

# **Electronics Product List**

effective as from October 1<sup>st</sup>, 2010



APE)



## Need more information? Contact us:



This product list may be subject to technical change without notice. This product list supersedes all previous lists. Errors & Omissions excluded.

## Content

Erem®	Tweezers, Cutters, Pliers, EROP, Stripping and Pre-Forming Tools, Kits etc.	Page 4 – 52
Kahnetics®	Dispensers & Systems, Wands, Syringes Adapters, Needles, Accessories	53 - 58
Weller®	Soldering, Microtools, Desoldering, Hot Air, BGA/QFP Rework, Fume Extraction etc.	<b>59 - 226</b>
Wire-Wrap®	Wrap/Unwrap Tools, Bits, Sleeves Stripping Tools, Spare Parts, etc.	227 – 238
<b>Xcelite</b> ®	Knifes & Blades, Shearcutters & Pliers Screwdriver & Nutdriver Sets, Tool Cases etc	239 – 253



# **Tweezers, Cutters, Pliers**

Erem®

## Erem®

## **Content Erem**

Tweezers	6 – 17
Pointed Tips	8 – 12
Flat Round Tips	12 – 13
Tweezers with Ergonomic Handles	13
SMD Tweezers	14 – 15
Special Gripping Tweezer	16
Wafer Tweezers	16
Cutting Tweezers	17
Stripping Tweezers	17
Extraction Tweezers/Connector Tools	17

### Cutters 18 – 39

Advantages, specifications, listings	20 – 21
How to choose the right tool	22 – 23
Wire Definitions	22
Side and Tip Cutters	24 – 35
– Series 600 Micro	24 – 25
<ul> <li>– Series 2400 MagicSense</li> </ul>	26 – 27
– Series 500 Medium	28 – 31
– Series 800 Maxi	32 – 33
<ul> <li>Tungsten Hard Metal Cutters</li> </ul>	34 – 35
Specials	36
Pneumatic Side Cutters and Tip Cutters	36 – 37
Distance Cutters	38 – 39

Pliers	40 - 41
EROP Cutters and Pliers	42 - 43
EKOP Cutters and Phers	42 - 43
Stripping Tools	44
Pre-Forming Tools	45 – 46
For Passive Components	45
For Active Components	46
For Flat Packs, Quads	46
For DIL/IC	46

IC and SMD Tools	47
Inserting and Extracting	47
Straightening	47
Cutting + Trimming	47
Fibre Optic Tools	48
Fibre Optic Tools	40
Vacuum Manipulator	49 – 51
Kits	50 – 51
Kits	50 – 51





6 Tweezers
Downloaded from Arrow.com.



# Tweezers for high precision

Tweezers for use in areas like electronics, medical laboratories and other applications where high precision is required

- Pointed tips
- Flat round tips
- SMD tweezers
- Wafer tweezers
- Cutting tweezers
- Stripping tweezers
- Precision tweezers with ergonomic handle





#### **Pointed Tips Straight**

#### **Pointed Tips Straight**

Description

80 mm, 6 g

very small and fine tips,

with serrated grips, 108 mm, 16 g

108 mm, 12 g

110 mm, 11 g

110 mm, 11 g

with shorter tips than 3CS,

....

same as 3CSA, but economy model

Precision tweezers, Titanium, unmagnetic,

. .....

Precision micro tweezers, stainless steel,

Precision tweezers, special stainless steel, unmagnetic,

Precision micro tweezers, stainless steel, with serrated grips and inside serrated tips, guide pin to avoid tip overlapping,

Precision tweezers, stainless steel, with long tips,

Precision tweezers, special stainless steel, unmagnetic,

Model/Order No.

M5S

ACSA

20AS

3CS

3CSA

**3CSASL** 

ЗСТА









	same as 3CSA but Titanium for heat resistance and light weight, 110 mm, 8 g
53CSA	Precision tweezers for handling of delicate flexible parts, special stainless steel, unmagnetic, 110 mm, 11 g
35A	Precision tweezers, special stainless steel, unmagnetic, fine tips, 120 mm, 14 g
3SASL	same as 3SA, but economy model
1SA	Precision tweezers, special stainless steel, unmagnetic, thicker tips than 3SA, 120 mm, 14 g
1SASL	same as 1SA, but economy model

.....

Option: +PYR = Pyroplast coating on request (Euro 9,95), ex.: 2ASAPYR Note: the Pyroplast coating is not available for all Erem tweezers.

It is made to order and needs a minimum order quantity. Please ask for further information.

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant

"SA" in the order no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C





#### **Pointed Tips Straight**

#### **Pointed Tips Straight (continued)**





Model/Order No.	Description
OOSA	Precision tweezers, special stainless steel, unmagnetic,
	flat inside tips, very resistant,
	120 mm, 14 g
OOSASL	same as OOSA, but economy model
OOCSA	Precision tweezers, special stainless steel, unmagnetic, same as OOSA but shorter, 120 mm, 18 g
OOBSA	Precision tweezers with serrated grips, special stainless steel, unmagnetic, with serrated tips, 120 mm, 20 g
OODSA	Precision tweezers with serrated grips and inside serrated tips, special stainless steel, unmagnetic, 120 mm, 20 g
64SA	Precision tweezers with serrated grips, special stainless steel, unmagnetic, 120 mm, 17 g
11N	Precision tweezers, Nickel-Silver alloy, unmagnetic, 120 mm, 17 g
AAZ	Precision tweezers, Nickel plated, 120 mm, 16 g
AAS	Precision tweezers, stainless steel, with short but fine tips, 125 mm, 16 g
AASA	Precision tweezers, special stainless steel, unmagnetic, 125 mm, 16 g
AASASL	same as AASA, but economy version

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant "SA" in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C



#### Pointed Tips Straight / Straight Relieved

#### **Pointed Tips Straight (continued)**

Model/Order No.	Description
AM	Precision tweezers Brass, soft metal protects
	sensitive parts against damage, no sparks,
	125 mm, 17 g
249SA	Precision tweezers with synthetic (PPS) tips, special stainless steel,
	unmagnetic, heat resistant up to 250°C, serrated grips,
	130 mm, 20 g
249CER	Precision tweezers with Ceramic tips,
	special stainless steel, unmagnetic, heat resistant up to 900°C,
	130 mm, 24 g
RRS	Precision tweezers, stainless steel,
	large, very strong, long version,
	140 mm, 30 g
SSSA	Precision tweezers, special stainless steel, unmagnetic,
	very narrow and long handles, low tension,
	140 mm, 11 g
29SA	Precision flat round tweezers reverse action, with fibre-grip handle
	special stainless steel, non-magnetic,
	150 mm, 26 g
21SA	Precision tweezers, with serrated grips and inside serrated tips,
	long version, strong, special stainless steel, unmagnetic,
	160 mm, 23 g

#### **Pointed Tips Straight Relieved**



Model/Order No.	Description
M4AS	Micro precision tweezers, stainless steel, very small, very fine tips, 90 mm, 9 g
4SA	Precision tweezers, with very fine tips, special stainless steel, unmagnetic, 110 mm, 13 g
4SASL	same as 4SA, but economy model

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant

"SA" in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C



#### Pointed Tips Straight Relieved / Pointed Tips Bent

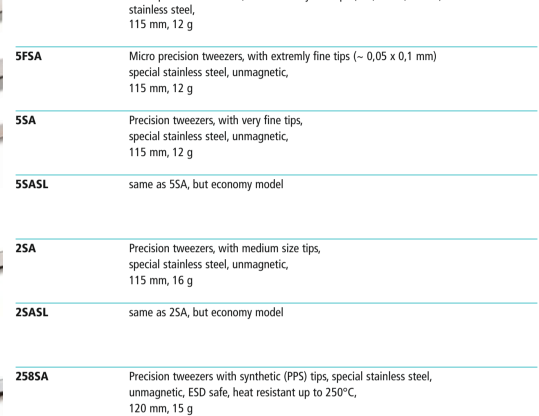


Description

Model/Order No.

5MBS





Micro precision tweezers, with extremly fine tips ( $\sim 0.03 \times 0.07$  mm)

#### **Pointed Tips Bent**



Model/Order No.	Description	
3CBS	Precision tweezers with fine tips,	
	curved 40°, stainless steel,	
	110 mm, 15 g	
5CSA	Precision tweezers with fine tips, curved 30°,	
	special stainless steel, unmagnetic, relieved,	
	115 mm, 12 g	
5BSA	Precision tweezers with very fine tips, curved 30°,	
	special stainless steel, unmagnetic, relieved,	
	115 mm, 12 g	
51SA	Precision tweezers with finer tips than 5CSA, curved 30°,	
	special stainless steel, unmagnetic, relieved,	
	115 mm, 12 g	

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant

"SA" in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C

Erem®

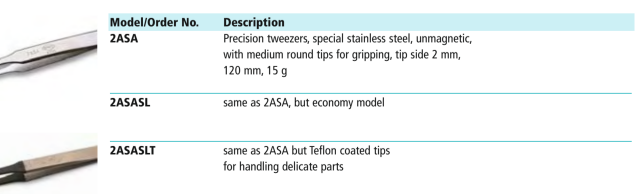


#### Pointed Tips Bent / Flat Round Tips Straight

#### **Pointed Tips Bent (continued)**

Model/Order No.	Description
51SASL	same as 51SA, but economy model
<b>JASA</b>	Precision tweezers with fine tips, oblique 15°,
	special stainless steel, unmagnetic,
	115 mm, 12 g
5ASASL	same as 5ASA, but economy model
7SA	Precision tweezers with fine tips, curved,
	special stainless steel, unmagnetic, relieved,
	120 mm, 15 g
'SASL	same as 7SA, but economy model
65ASA	Precision tweezers bent 50°, fine tips, long version,
	special stainless steel, unmagnetic,
	140 mm, 11 g
24SA	Precision tweezers bent 40°, alignment pin, serrated grips an
	inside serrated tips, special stainless steel, unmagnetic,
	150 mm, 22 g
30SA	Precision tweezers bent 50°, with fibre-grip handles,
	reverse action, special stainless steel, unmagnetic,
	150 mm, 26 g

#### **Flat Round Tips Straight**



"S" in the order-no signifies: Stainless steel, strong tips, rust resistant "SA" in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

## **Tweezers**

Flat Round Tips Straight / **Precision Tweezers with Ergonomic Handles** 

#### Flat Round Tips Straight (continued)





Model/Order No.	Description
2ASARU	Precision tweezers with anti-adhesive coated tips for handling adhesive parts, special stainless steel, unmagnetic, 120 mm, 16 g
25SA	Precision tweezers, flat round tips, as model 2ASARU serrated grips, special stainless steel, unmagnetic, 120 mm, 15 g
52ASA	Precision tweezers, crush-proof design, for handling delicate flexible parts, special stainless steel, unmagnetic, 120 mm, 15 g

**Erem**<sup>®</sup>

#### **Precision Tweezers with Ergonomic Handles**



Model/Order No.	Description
E5SA	Precision tweezers with very fine tips,
	special stainless steel, unmagnetic, ESD safe,
	120 mm, 25 g
E3CSA	Precision tweezers with long fine tips,
	special stainless steel, unmagnetic, ESD safe,
	120 mm, 25 g
EOOSA	Precision tweezers with straight and sturdy tips,
	special stainless steel, unmagnetic, ESD safe,
	120 mm, 30 g
EOODSA	Same as EOOSA, but serrated tips
E7SA	Precision tweezers curved,
	special stainless steel, unmagnetic, ESD safe,
	120 mm, 28 g
E2ASA	Precision tweezers flat round tips,
	special stainless steel, unmagnetic, ESD safe,
	120 mm, 28 g
E15AGW	Cutting tweezers, carbon steel tips, ESD safe,
	120 mm, 30 g

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant "SA" in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C



#### **SMD Tweezers**

#### **SMD Tweezers**

	Model/Order No.	Description
	102ACA	SMD tweezers, angled head 45°,
		special stainless steel, unmagnetic,
	0,5 mm	115 mm, 15 g
10-10-10-10-10-10-10-10-10-10-10-10-10-1	ت ↑ → ↓→1,5 mm	
	102ACAX	SMD tweezers, angled head 45°, reverse action,
A		special stainless steel, unmagnetic,
0		115 mm, 14 g
	103ACA	SMD tweezers, angled head 45°,
411-25		special stainless steel, unmagnetic,
	\$450	115 mm, 15 g
2	<u>↓</u>	
	39SA	SMD tweezers curved head Ø 0,3 mm, serrated grips,
		special stainless steel, unmagnetic,
		110 mm, 15 g
	40SA	SMD tweezers curved head Ø 0,4 mm, serrated grips,
		special stainless steel, unmagnetic,
		110 mm, 15 g
	150SAMF	SMD tweezers curved head Ø 1,2–2,5 mm, serrated grips,
L.		special stainless steel, unmagnetic,
		120 mm, 13 g
	150SAD	SMD tweezers curved head Ø 1,5–3 mm, serrated grips,
		special stainless steel, unmagnetic,
		120 mm, 13 g

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant "SA" in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C



#### **SMD Tweezers**

#### **SMD Tweezers**



Model/Order No.	Description
150SA	SMD tweezers curved head Ø 1,5–3 mm, serrated grips,
	special stainless steel, unmagnetic,
	120 mm, 13 g
151SA	SMD tweezers curved head Ø 3–6 mm, serrated grips,
	special stainless steel, unmagnetic,
	120 mm, 13 g
32BSA	SMD tweezers bent 45°, curved head Ø 5 mm,
	special stainless steel, unmagnetic,
	115 mm, 17 g
32BSA20	SMD tweezers bent 45°, curved head Ø 2 mm,
	special stainless steel, unmagnetic,
	115 mm, 17 g
32BSA25	SMD tweezers bent 45°, curved head Ø 2,5 mm,
	special stainless steel, unmagnetic,
	115 mm, 17 g,
150SAMB	SMD tweezers bent 40°, curved head Ø 1,2–2,5 mm,
	serrated grips, special stainless steel, unmagnetic,
	115 mm, 13 g

"S" in the order-no signifies: Stainless steel, strong tips, rust resistant "SA" in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

**Erem**<sup>®</sup>



### Special Gripping Tweezers / Wafer Tweezers

### **Special Gripping Tweezers**



Model/Order No.	Description
940AS	Gripping tweezers with locking clip, stainless steel, 120 mm, 17 g

#### Wafer Tweezers



Model/Order No.	Description
91SA	Wafer tweezers 3"-4", serrated grips,
	special stainless steel, unmagnetic
	125 mm, 15 g
600ASA	Wafer tweezers 6", serrated grips,
	special stainless steel, unmagnetic,
	130 mm, 23 g
608ASA	Wafer tweezers 6", serrated grips,
	special stainless steel, unmagnetic,
	130 mm, 23 g
600JSA	Wafer tweezers with free-floating Teflon paddle, 4"-6",
	serrated grips, special stainless steel, unmagnetic,
	130 mm, 24 g
141SAP	Wafer tweezers with Polyester tips protecting delicate parts,
	4"–6", serrated grips, special stainless steel, unmagnetic,
	150 mm, 30 g
141SAPH	same as 141SAP, but with Halar coating (acid-resistant) on handle,
	plastic tips without pigmentation

## **Tweezers**

#### **Cutting Tweezers / Stripping Tweezers / Extraction Tweezers**

#### **Cutting Tweezers**



Model/Order No. 15AGS	<b>Description</b> Cutting tweezers, carbon steel, blade 5,5 mm 115 mm, 21 g
	115 mm, 21 g
<b>15AGW</b> 115 mm, 26 g	Cutting tweezers, carbon steel, blade 9,5 mm

#### **Stripping Tweezers**



Model/Order No.	Description
29Y30	Stripping tweezers Ø 0,25 mm (AWG 30), stainless steel,
	120 mm, 22 g
29Y32	Stripping tweezers Ø 0,2 mm (AWG 32), stainless steel,
	120 mm, 22 g
29Y34	Stripping tweezers Ø 0,16 mm (AWG 34), stainless steel,
	120 mm, 22 g
29Y36	Stripping tweezers Ø 0,13 mm (AWG 36), stainless steel,
	120 mm, 22 g
29Y40	Stripping tweezers Ø 0,08 mm (AWG 40), stainless steel,
	120 mm, 22 g
	Please provide wire sample when ordering



29W30	Stripping tweezers with fibre handles 0,25 mm, reverse action AWG 30, stainless steel, 120 mm, 28 g
XB29W301	Replacement knife for 29W30

#### **Extraction Tweezers**



Model/Order No.	Description
024C	Extraction tweezers, stainless steel,
	Ø 1,75 mm / inside, Ø 2,15 mm / outside,
	120 mm, 20 g





### **Erem will impress you**

Induction hardened blades in Rockwell hardness 63 – 65 HRC

□ for exceptionally long life

#### Internal patented Erem Magic Spring

- constant spring force
- more than 1 million cutting cycles guaranteed

#### **High Precision screw joint**

- smooth cutting action
- wobble free operation with no blade overlap

#### **Erem Cut**

special cutting blade for achieving the desired cutting shape

### MagicSense shaped handle with Softtouch feature

 for high comfort, better grip and added safety

#### **EMOS maximum opening stop**

- □ limits blade opening to 5 mm maximum
- reduces operator fatigue by preventing excessive hand spread

## **Advantages, Specifications and Listings**

#### Technology

#### Special tool steel

Machined from high grade laminated tool steel for strength and toughness

#### Invisible Erem Magic Spring licensed

- return Magic Spring internally mounted
- constant opening and closing force
- 1 million operations guaranteed

### Selfblocking screwing system

- machined surfaces hold together by an interlocking precision screw
- ensures wobble free operation
- eliminates blade overlap

### Blade opening limited to 5 mm

reduces operator fatigue by limiting the handle spread

#### Cut – blade specificity

#### **Blade hardening**

by induction heat treatment to 63–65 HRc Rockwell to impart strength and long life

## 1. Semi Flush

for general cutting applications in which the shape of the cut is not important. Leaves a wedge

not important. Leaves a wedge shape on the material to be cut. For hard and soft wires, robust and long lasting.

#### 2. Flush

for soft steel and copper wires. The cutting effort is reduced and the component is subjected to less shock. A much smaller wedge shape is left on the material to be cut. Used for general purpose cutting, or where greater precision is required.



#### 3. Super Full Flush

This cut provides absolutely flush wire ends. For copper wires. Reducing pressure on sensitive components and shock absorbing.

#### Service

#### Resharpening

Free of charge resharpening on almost all cutters that have failed through normal wear (up to 3 times)

#### **Erem guarantees**

perfect functioning of cutters / pliers and the quality of the steel. Each tool being made with care and precision.



#### Series 2400 MagicSense

#### Grips

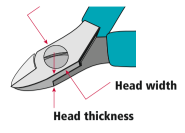
- soft for operator and reduce fatigue
- firm for increased operator control
- non slip for better grip

#### **Ergonomic shape**

 automatically positions the operators hand to spread pressure evenly over the tool handles to reduce the incidence of trauma disorders to the fingers, hand, wrist and arm

## **Erem**<sup>®</sup>

## **Erem Series**



Erem offers the right head size to suit every application. There are three main sizes: Micro, Medium and Maxi.

Each head size is available in different head shapes.

Micro	Medium		Maxi
Serie 600	Serie 2400 MagicSense	Serie 500	Serie 800
Size	And	See Distance	A State of the sta
Head width 9,0 mm	Head width 11,0 mm	Head width 11,0 mm	Head width 13,5 mm
Head thickness 6,0 mm	Head thickness 6,0 mm	Head thickness 6,5 mm	Head thickness 7,5 mm
Miniature cutter for applications in microelectronics and for fine wires. Offers a large variety of head shapes for very good access even to hard-to-reach areas.	Medium-size cutter. Combines robustness, visi- bility and accessibility. Large variety of head shapes for precision working in hard-to-reach areas. The Series 2400 MagicSense offers an optimised ergonomic shape and an improved grade of hardness.		The strongest and most robust head size for general cutting applications in electronics, cuts large wire diameters.

## How to choose the right tool?

Erem offers the right head shape to suit your application. The head shapes differ in terms of shape and design. There are six basic shapes:

Shape	Tip Cutter Straight relieved head	Tip Cutter Pointed relieved head	Tip Cutter Angled, narrow head
	191		
Visibility and accessibility			
Cutting at the outermost tip of the cutter	This head is suitable for horizontal and vertical cuts. The long tips facilitate cutting in hard-to-reach areas.	This is the narrowest head shape. The underside is relieved and faci- litates optimum access even to extremely hard-to-reach areas.	The angled head provides for pre- cise cuts at different working angles.
Series 600 Micro	670E*, 670EP*, 670EPF* (p. 25)	622NB, 632NCF, 676E, 776E	
		(p. 25)	
Series 2400 MagicSense	<b>2470E</b> (p. 27)		<b>2475E, 2482E</b> (p. 27)
Series 500 Medium	<b>570E, 573E</b> **(p. 31)	<b>592E, 792E</b> (p. 31)	555E, 572E, 575E,
			<b>582E, 593AE</b> (p. 30)
Series 800 Maxi		<b>884E</b> (p. 33)	

\* very short head

\*\* straight head for vertical working

## Wire definition

- Piano wire, stainless spring steel wire, material 1.4310, tensile strength 2000-2400 MPa
- Hard wire, stainless steel wire, material 1.4301, tensile strength 1800 MPa
- Medium-hard wire, stainless steel wire, material 1.4301, tensile strength 800 MPa
- Soft wire, copper, aluminium, tensile strength 250 MPa

**Erem**<sup>®</sup>

**High cutting capacity** Cutting over the full length of the cutter

Tip Cutter Angled wide head	Side Cutter Tapered head	Side Cutter Oval head
Contraction of the second seco		
The angled head provides for pre- cise cuts at different working angles.	One side of the cutter is tapered, enabling the user to work even in hard-to-reach areas without redu- cing the cutting capacity.	This is the standard head shape. It is used for all cutting jobs in easy- to-reach areas. The solid head pro- vides for a high cutting capacity and is characterised by its robust- ness.
	<b>622NA</b> (p. 24)	612N, 622N, 632N (p. 24)
2403E, 2404E (p. 27)	<b>2477E</b> (p. 26)	2412E, 2422E, 2432E (p. 26)
<b>503E, 504AE</b> (p. 29)	<b>577E, 595E</b> (p. 29)	<b>512E, 512N, 522N, 532N, 599E</b> (p. 28)
	<b>886E</b> (p. 33)	812N, 822N, 896E (p. 32)

Erem offers carbide cutters for (see P. 34/35) for cutting high-hardness wire (piano wire).



#### Side- and Tip Cutters

#### Series 600 Micro – high grade tool steel, ESD safe, resharpenable

Miniature cutters for extremely fine electronics offering improved access into confined areas.

	Micro	Mediun	ı	Maxi
b a				
	Series 600	New Series 2400 MagicSense	Series 500	Series 800
Width a	9,0 mm	11,0 mm	11,0 mm	13,5 mm
Thickness b	6,0 mm	6,0 mm	6,5 mm	7,5 mm



#### Side Cutters – oval head

The most common cutting head for standard cutting applications. The robust cutting head allows high cutting capability.

Model/Order No.	Description		
612N	Side cutter semi flush cut, small head for very good access, medium hard wire 0,8 mm, hard wire 0,5 mm, Cu 1,3 mm, 110 mm, 48 g		
622N	Side cutter flush cut, small head for very good access, medium hard wire 0,8 mm, Cu 1,3 mm, 110 mm, 48 g		
632N	Side cutter super full flush cut, small head for very good access, medium hard wire 0,7 mm, Cu 1,3 mm, 110 mm, 48 g		



#### Side Cutters – tapered head

Small tapered head for cutting application in dense working areas.



Model/Order No.	Description
622NA	Side cutter flush cut,
	medium hard wire 0,7 mm, Cu 1,0 mm,
	110 mm, 48 g

Optional: Safety lead device + 12,60 Euro holds wire scraps after cutting. Note: For all side cutters series 500, 600 and 2400. Add "W" when ordering, e. g. 595EW Wire definitions see p. 22



#### Side- and Tip Cutters









Model/Order No.	Description
622NB	Side cutter flush cut, super fine relieved head,
	allows very good access,
	medium hard wire 0,6 mm, Cu 0,8 mm,
	110 mm, 48 g
	-
676E	Side cutter flush cut, same as 622NB,
	short cutting head and more robust
	medium hard wire 0,6 mm, Cu 0,8 mm,
	110 mm, 48 g
776E	Side cutter super full flush cut,
	miniature side cutter, super fine relieved head,
	allows very good access,
	medium hard wire 0,6 mm, Cu 0,8 mm,
	110 mm, 48 g
632NCF	Side cutter super full flush cut,
	only for soft materials 110 mm, 48 g



#### Tip Cutters – straight tapered and relieved head

Fine cutter head allows access even in confined areas.

Tip Cutters – tapered and relieved head

Fine cutter head. One side is cut away for access even in confined areas.



Model/Order No.	Description		
670E	Tip cutter, flush cut, vertical, short head, medium hard wire 0,5 mm, Cu 0,8 mm, 110 mm, 48 g		
670EP	Tip cutter, flush cut, vertical, very precise, short head, for PCBs and micro packages up to 0,25 mm, medium hard wire 0,4 mm, Cu 0,6 mm, 110 mm, 48 g		
670EPF	Same as 670EP, but finer version for micro pitches under 0,5 mm, short head, 110 mm, 48 g		



#### Side- and Tip Cutters



### Series 2400 MagicSense – high grade tool steel, ESD safe, resharpenable

Medium size. Combines robustness, view and accessibility. The series 2400 MagicSense offers optimal ergonomic shape and very high hardness grade.

	Micro	Medium		Maxi
b a				
	Series 600 Ne	w Series 2400	Series 500	Series 800
		MagicSense		
Width a	9,0 mm	11,0 mm	11,0 mm	13,5 mm
Thickness b	6,0 mm	6,0 mm	6,5 mm	7,5 mm



#### Side Cutters – oval head

The most common cutting head for standard cutting applications. The robust cutting head allows high cutting capability.

Model/Order No.	Description
2412E	Semi flush cut, robust cutting head for general cutting applications, high cutting capability, medium hard wire 1,0mm, hard wire 0,5mm, Cu 1,6mm, 130mm
2422E	Flush cut, robust head for general cutting applications, high cutting capability, for soft wire, medium hard wire 1,0mm, Cu 1,6mm, 130mm
2432E	Super full flush cut, rasor blades cut medium hard wire 0,8 mm, Cu 1,6 mm, 130 mm



#### Side Cutters – tapered head

Small tapered head for cutting application in dense working areas.



Model/Order No.	Description
2477E	Flush cut, tapered head, for cutting
	application in dense working areas,
	medium hard wire 1,0 mm, Cu 1,3 mm,
	127 mm

Wire definitions see p. 22



#### Side- and Tip Cutters





#### Tip Cutters – angled, wide head

Angled head for precision, reach and operator visibility.

Model/Order No.	Description
2403E	Flush cut, blunt and robust cutting head, very precise cut, tip cutter for general cutting applications, angled 30° medium hard wire 1,0mm, Cu 1,6mm, 130mm
2404E	Flush cut, same as 2403E, but with fine and rounded head, angled 30°
	medium hard wire 0,8 mm, Cu 1,3 mm,





Angled head for precision, reach and operator visibility.

Model/Order No.	Description		
2482E	Flush cut, medium size, especially for cutting on circuit boards and DIL, for 90° and 180° operation cuts, angled 45° medium hard wire 0,6 mm, Cu 1,2 mm, 135 mm		
2475E	Flush cut, for fine work at hybrid or micro component, allows very good access, angled 45° medium hard wire 0,4 mm, Cu 0,6 mm, 135 mm		



#### Tip Cutters – straight, tapered and relieved head

Long, fine straight, tapered head for good access to narrow places.



Model/Order No.	Description
2470E	Flush cut, angled head, for horizontal cutting and good access to narrow places, tip cutter for cutting at the extreme tip, medium hard wire 0,4 mm, Cu 0,6 mm, 140 mm

Optional: Safety lead device + 12,60 Euro holds wire scraps after cutting. Note: For all side cutters series 500, 600 and 2400. Add "W" when ordering, e. g. 595EW Info: Pliers of series 2400 MagicSense see chapter pliers. Wire definitions see p. 22



#### Side- and Tip Cutters

#### Series 500 Medium – high grade tool steel, ESD safe, resharpenable

Medium size. Combines robustness, view and accessibility. Big variety of cutting heads for precise cutting in dense working areas.

	Micro		Medium	Maxi
b a				
	Series 600	New Series 2400 MagicSense	Series 500	Series 800
Width a	9,0 mm	11,0 mm	11,0 mm	13,5 mm
Thickness b	6,0 mm	6,0 mm	6,5 mm	7,5 mm



#### Side Cutters – oval head

The most common cutting head for standard cutting applications. The robust cutting head allows high cutting capability.

	Model/Order No.	Description
	512N	Side cutter semi flush cut, economical line,
		robust, for general cutting applications
HAR B		and precise working, high cutting capability,
		medium hard wire 1,0 mm, hard wire 0,5 mm, Cu 1,6 mm,
		115 mm, 67 g
	512E	Side cutter semi flush cut, same as 512N
		but burnished head,
CE (		medium hard wire 1,0 mm, hard wire 0,5 mm, Cu 1,6 mm,
2		115 mm, 67 g
	522N	Side cutter flush cut, economical line, robust,
		for general cutting applications and precise working,
CONST A DOLLAR		high cutting capability,
Jacob Contraction of the second secon		medium hard wire 1,0 mm, Cu 1,6 mm,
		115 mm, 67 g
	599E	Side cutter flush cut, with short and robust head,
		medium hard wire 1,0 mm, Cu 1,6 mm,
		115 mm, 67 g
	532N	Side cutter super full flush cut, for precise cutting,
		with very sharp cut,
		medium hard wire 0,8 mm, Cu 1,6 mm,
		115 mm, 67 g



#### Side- and Tip Cutters







The small tapered cutter allows cutting in dense working areas.

Model/Order No.	Description
595E	Side cutter flush cut, small tapered head for cutting in dense working areas, medium hard wire 1,0 mm, Cu 1,3 mm, 115 mm, 67 g
577E	Side cutter flush cut, small short tapered head for cutting in dense working areas, medium hard wire 1,0 mm, Cu 1,3 mm, 115 mm, 67 g



#### Tip Cutters – angled, wide head

Angled head for precision, reach and operator visibility.

Model/Order No.	Description
503E	Tip cutter flush cut 30°, wide and robust cutting head
	but precise cut, for general cutting applications,
	medium hard wire 1,0 mm, Cu 1,6 mm,
	110 mm, 67 g
504AE	Tip cutter flush cut 30°, same as 503E but with fine rounded head,
	medium hard wire 0,8 mm, Cu 1,3 mm, 110 mm, 67 g

Optional: Safety lead device + 12,60 Euro holds wire scraps after cutting. Note: For all side cutters series 500, 600 and 2400. Add "W" when ordering, e. g. 595EW Info: Pliers of series 500 see chapter pliers. Wire definitions see p. 22



#### Side- and Tip Cutters

	<b>Tip Cutters – angle</b> Angled head for precis	<b>d, narrow head</b> sion, reach and operator visibility.
	Model/Order No.	Description
	555E	Tip cutter flush cut 35°, small cutting head, strong version, for cutting applications in confined areas where high cutting capacity is required, medium hard wire 0,6 mm, Cu 1,3 mm, 120 mm, 68 g
TO N	572E	Tip cutter flush cut 40°, relieved jaws for easier access, medium hard wire 0,6 mm, Cu 1,3 mm, 115 mm, 68 g
	582E	Tip cutter flush cut 45°, ideal for working on PCBs or cutting component leads, "Anti Overbite System" avoids blades overlapping, medium hard wire 0,6 mm, Cu 1,3 mm, 115 mm, 68 g
	582EW	flush cut, small tapered head for access even in confined areas, same as 582E but wirh safety lead service, medium hard wire 0,6 mm, Cu 1,3 mm, 115 mm, 67 g
	593AE	Tip cutter flush cut 30°, cut easily DIL leads from the rear, cut pins on dense PCBs, medium hard wire 0,4 mm, Cu 1,0 mm, 115 mm, 68 g
TO A	575E	Tip cutter flush cut 45°, very small cutting head, for dedicate work on hybrid circuits or micro modules, medium hard wire 0,2 mm, Cu 0,6 mm, 110 mm, 67 g

Wire definitions see p. 22



#### Side- and Tip Cutters



#### Tip Cutters - tapered and relieved head

Fine cutter head. One side is cut away for access even in confined areas.



Model/Order No.	Description
592E	Side cutter flush cut, medium hard wire 0,4 mm, Cu 0,8 mm, 115 mm, 67 g
792E	Side cutter super full flush cut, very sharp cut,



Side cutter super full flush cut, very sharp of
medium hard wire 0,4 mm, Cu 0,6 mm,
115 mm, 67 g



#### Tip Cutters – straight, tapered and relieved head

Fine and narrow cutter head allows access in confined areas.



ontal
DS,
m, Cu 0,6 mm,

#### Tip Cutters – oval head for vertical tip cutting



Model/Order No.	Description
573E	Tip cutter flush cut, for soft wire,
	Cu 0,8 mm,
	120 mm, 67 g

Optional: Safety lead device + 12,60 Euro holds wire scraps after cutting. Note: For all side cutters series 500, 600 and 2400. Add "W" when ordering, e. g. 595EW

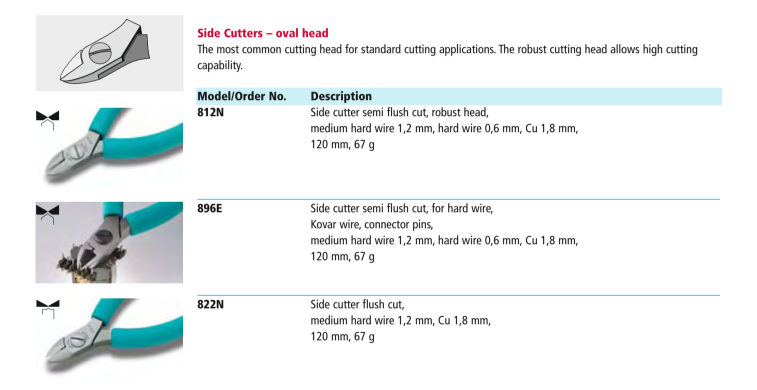


#### Side- and Tip Cutters

#### Series 800 Maxi – high grade tool steel, ESD safe, resharpenable

The strongest and toughest series. Cut relatively large wire sizes.

	Micro	Mediun	n	Maxi
b a		$\bigcirc$	$\rightarrow$	
	Series 600	New Series 2400 MagicSense	Series 500	Series 800
Width a	9,0 mm	11,0 mm	11,0 mm	13,5 mm
Thickness b	6,0 mm	6,0 mm	6,5 mm	7,5 mm



Wire definitions see p. 22



#### Side- and Tip Cutters





#### Side Cutters – tapered head

Small tapered head for cutting application in dense working areas.

Model/Order No.	Description
886E	Side cutter flush cut, with robust, tapered head, medium hard wire 1,0 mm, Cu 1,8 mm, 120 mm, 83 g





The smallest head shap	e. One side is cut away for access even in confined areas.
Model/Order No.	Description
884E	Side cutter flush cut, with robust, tapered head,

**Tip Cutters – tapered and relieved head** 

medium hard wire 0,8 mm, Cu 1,8 mm,
120 mm, 81 g

Optional: Safety lead device + 12,60 Euro holds wire scraps after cutting. Note: For all side cutters series 500, 600 and 2400. Add "W" when ordering, e. g. 595EW



#### Side- and Tip Cutters

### Tungsten Hard Metal Cutters – high grade tool steel, ESD safe, resharpenable

High grade tool steel, Tungsten Carbide blades, for constant load. High precision side cutter for stainless and hard wires like Nickel plated wire and cored-wire electrode. Piano until 60 HRc.



#### Side Cutters – oval head

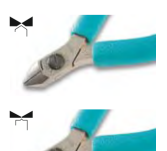
The most common cutting head for standard cutting applications. The robust cutting head allows high cutting capability.

Model/Order No.	Description	
622TX	Flush cut, miniature side cutter, small head,	
	piano wire 0,2 mm, medium hard wire 0,6 mm, hard wire 0,4 mm,	
	Cu 1,2 mm,	
	115 mm, 67 g	
599T	Semi flush cut, robust side cutter,	
	Tungsten Carbide blades, for standard cutting applications,	
	high cutting capability, piano wire 0,6 mm,	
	medium hard wire 1,0 mm, hard wire 0,8 mm, Cu 1,5 mm,	
	115 mm, 67 g	
599TF	Flush cut, robust side cutter,	
	Tungsten Carbide blades, for standard cutting applications,	
	high cutting capability, piano wire 0,6 mm,	
	medium hard wire 1,0 mm, hard wire 0,8 mm, Cu 1,5 mm,	
	115 mm, 67 g	



#### Side Cutters – tapered head

Small tapered head for cutting application in dense working areas.



Model/Order No.	Description
595T	Side cutter semi flush cut, Tungsten Carbide blades, piano wire 0,4 mm, medium hard wire 0,8 mm, hard wire 0,6 mm, Cu 1,5 mm, 115 mm, 67 g
595TF	Side cutter flush cut, Tungsten Carbide blades, piano wire 0,4mm, medium hard wire 0,8mm, hard wire 0,6mm, Cu 1,5mm, 115mm, 67g

Wire definitions see p. 22





Side- and Tip Cutters

#### Side Cutters - tapered head (continued)

Description

Model/Order No.





2476TX1	Flush cut, small head allows very good access, fine tips, high precision side cutter series 2400 (MagicSense) for piano wire 0,3 mm, medium hard wire 0,5 mm, hard wire 0,4 mm, Cu 1,0 mm
576TX1	Flush cut, small head allows very good access, fine tips, high precision side cutter for piano wire 0,3 mm, medium hard wire 0,5 mm, hard wire 0,4 mm, Cu 1,0 mm



#### Tip Cutters – tapered and relieved head

The smallest head shape. One side is cut away for access even in confined areas.

Model/Order No.	Description		
2476ТХ	Flush cut, high precision tip cutter series 2400 (MagicSense), very fine tips, piano wire 0,1 mm, medium hard wire 0,3 mm, hard wire 0,2 mm, Cu 1,0 mm		
576TX	Flush cut, high precision tip cutter,		
	Tungsten Carbide blades, very fine tips, piano wire 0,1 mm, medium hard wire 0,3 mm, hard wire 0,2 mm, Cu 1,0 mm,		
	115 mm, 67 g		



#### Tip Cutters – angled, wide head

Angled head for precision, reach and operator visibility.

Model/Order No. Description					
503ET	Tip cutter semi flush cut 30°, Tungsten Carbide blades, wide and robust head but fine cut, piano wire 0,4 mm, medium hard wire 0,8 mm, hard wire 0,6 mm, Cu 1,2 mm, 110 mm, 67 g				
503ETF	Same as 503ET but flush cut, Tungsten Carbide blades, piano wire 0,4 mm, medium hard wire 0,8 mm, hard wire 0,6 mm, Cu 1,2 mm, 110 mm, 67 g				



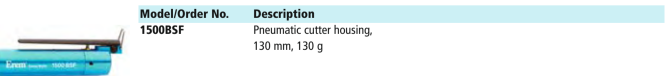


#### Specials / Pneumatic Side + Tip Cutters

#### Specials – high grade tool steel, ESD safe

	Model/Order No.	Description
	147A	Side cutter semi flush cut, compound action, Cu 1,8 mm,
5-6		120 mm, 100 g
HANA CONTRACT		
	884EPCM	Side cutter flush cut, for PCB separation only,
		115 mm, 79 g, max. cutting capability wide 2,0 mm
ZE		thickness 1,5 mm
	632NCF	Miniature side cutter super full flush cut, ergonomical line,
		designed for soft materials like small Silicone tubinge,
2		miniature rubber gaskets or cutting of molded soft synthetic parts,
		110 mm, 67 g
	599FO	Side cutter for Kevlar silks only,
		115 mm, 67 g
	599TFO	Side cutter semi flush cut, high grade tool steel,
		Tungsten Carbide blades, for cutting fibre optics,
P		Kevlar, vectran braided wires or small stainless wires,
		115 mm, 67 g

#### **Pneumatic Side + Tip Cutters**

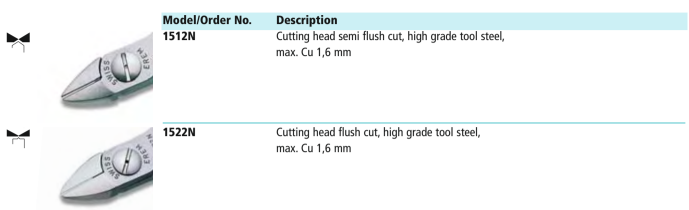




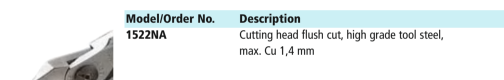


#### Pneumatic Side + Tip Cutters

#### Cutting Heads for 1500BSF Side Cutters – Oval Head



#### Side Cutters – Tapered Head



#### Side Cutters – relieved head



Model/Order No.	Description
1522NB	Cutting head flush cut, high grade tool steel, max. Cu 1,2 mm

#### **Tip Cutters – angled head**



lodel/Order No.	Description
503E	Cutting head flush cut 30°, high grade tool steel, max. Cu 1,2 mm



Model/Order No.	Description
1522NPC	Side cutter, suitable for cutting printed circuit boards,
	max. cutting capability wide 2,0 mm, thickness 1,5 mm



#### **Distance Cutters**

#### Distance Cutters – high grade tool steel, ESD safe Fixed Cutting Height (= F)



5 5	
Model/Order No.	Description
530E06	Distance cutter, flush cut,
	F = 0,6 mm, max. Cu 1,2 mm,
	120 mm, 67 g
520500	Distance cutter, flush cut,
530E08	F = 0.8  mm,  max.  Cu  1.2  mm,
	120 mm, 67 g
	120 mm, 07 g
530E10	Distance cutter, flush cut,
	F = 1,0 mm, max. Cu 1,2 mm,
	120 mm, 67 g
530E12	Distance cutter, flush cut,
	F = 1,2 mm, max. Cu 1,2 mm,
	120 mm, 67 g
530E13	Distance cutter, flush cut,
	F = 1,3 mm, max. Cu 1,2 mm,
	120 mm, 67 g
530E15	Distance cutter, flush cut,
	F = 1,5 mm, max. Cu 1,2 mm,
	120 mm, 67 g
530E18	Distance cutter, flush cut,
	F = 1,8 mm, max. Cu 1,2 mm,
	120 mm, 67 g
530E20	Distance cutter, flush cut,
	F = 2,0 mm, max. Cu 1,2 mm,
	120 mm, 67 g



#### **Distance Cutters**

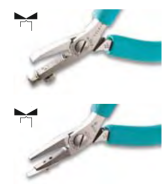
#### Distance Cutters – high grade tool steel, ESD safe Fixed Cutting Height (= F), angle 45°



Model/Order No.	Description
549E	Distance cutter, flush cut, F = 1,5 mm, max. Cu 1,2 mm, 120 mm, 67 g
549E10	Distance cutter, flush cut, F = 1,0 mm, max. Cu 1,2 mm, 120 mm, 67 g
549E12	Distance cutter, flush cut, F = 1,2 mm , max. Cu 1,2 mm, 120 mm, 67 g

#### Distance Cutters – high grade tool steel, ESD safe Adjustable Cutting Height (= V)

Model/Order No.	Description
530E15A	Distance cutter, flush cut,
	V = 1,2 to 6 mm, max. Cu 1,2 mm,
	120 mm, 70 g
573ER	Distance cutter plastic anvil flush cut
573EB	Distance cutter, plastic anvil, flush cut, V = 0 to 5 mm max. Cu 0.8 mm
573EB	Distance cutter, plastic anvil, flush cut, V = 0 to 5 mm, max. Cu 0,8 mm, 115 mm, 70 g





### **Pliers**

#### Pliers – high grade tool steel, anti-glare finish, ESD safe

	Model/Order No.	Description
Jan	543E	Round nose plier, with smooth jaws, very precise, 120 mm, 67 g
Tan	547	Needle nose plier, with smooth rounded jaws, very precise, 120 mm, 67 g
16n	542E	Flat nose plier, with smooth jaws, precise radiused edges, 120 mm, 67 g
ich	531E	Flat nose plier, Nylon inserts to prevent nicking 125 mm, 67 g
	544E	Chain nose plier, with smooth jaws, 120 mm, 67 g
Gn	544D	Chain nose plier, with smooth jaws, inside serrated, 125 mm, 67 g



### **Pliers**

	Model/Order No.
	2411P
	2411PD
13	2442P
	2443P

#### Pliers Series 2400 MagicSense – high grade tool steel, anti-glare finish, ESD safe

Model/Order No.	Description				
2411P	Needle nose pliers with smooth rounded jaws, very precise, 146 mm				
2411PD	Needle nose pliers, same as 2411P, but inside serrated tips, 146 mm				
2442P	Flat nose pliers with smooth jaws, precise radiused edges, 146 mm				
2443P	Round nose pliers with smooth jaws, very precise, for bending wires, 146 mm				



#### **Cutters and Pliers**

#### **Side Cutters**

		Description
	Model/Order No.	Description
	EROP355	Side cutter, semi flush cut,
		burnished, ESD safe, max. Cu 1,0 mm,
		110 mm, 61 g
A CONTRACTOR OF		
	EROP155	Side cutter, semi flush cut,
$\sim$		burnished, ESD safe, max. Cu 1,0 mm,
a lot a		110 mm, 72 g
	EROP419	Side cutter, semi flush cut,
$\gamma$		burnished, ESD safe, max. Cu 2,0 mm,
A A		130 mm, 110 g
	EROP357	Side cutter, semi flush cut,
		burnished, ESD safe, max. Cu 0,6 mm,
		110 mm, 61 g

#### **Tip Cutters**

	Model/Order No.	Description
řī ja	EROP331	Tip cutter, flush cut, burnished, ESD safe, max. Cu 1,5 mm, 120 mm, 81 g
as -		
	EROP330	Tip cutter, flush cut,
a fa		burnished, ESD safe, max. Cu 1,0 mm, 130 mm, 84 g







#### **Cutters and Pliers**

#### Pliers

	Model/Order No.	Description
	EROP172	Round nose plier, burnished, ESD safe, 125 mm, 63 g
	EROP174	Needle nose plier, burnished, ESD safe, 120 mm, 66 g
•	EROP277	Needle nose plier, burnished, ESD safe, 140 mm, 90 g
•	EROP280	Needle nose plier, burnished, ESD safe, 170 mm, 113 g
	EROP170	Flat nose plier, burnished, ESD safe, 120 mm, 63 g
	EROP171	Flat nose plier, burnished, ESD safe, 120 mm, 67 g

# **Stripping Tools**

#### Front Stripping – high grade tool steel, ESD safe



Model/Order No.	Description
510AE	Front stripping tool, adjustable AWG 30–18 (0,25–1,02 mm), 120 mm, 75 g
552E	Front stripping tool, high precision, adjustable AWG 42–24 (0,06–0,60 mm), 120 mm, 80 g

#### Side Stripping – high grade tool steel, ESD safe



Model/Order No.	Description
5525	Side stripping tool, high precision, adjustable AWG 42–24 (0,06–0,60 mm), 120 mm, 80 g

## **Pre-Forming Tools**

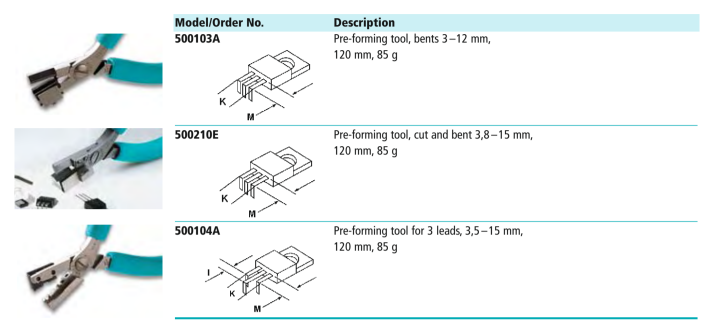


#### For Passive Components – high grade tool steel, anti-glare finish, ESD safe

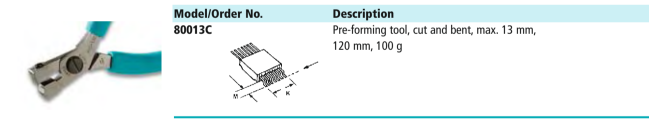
	Model/Order No.	Description
Ticn	554E	Pre-forming tool, u-shape max. 65 mm, capacitors 0,7 mm, resistors 1/2 W, 120 mm, 70 g
en	<b>554A</b> 	Pre-forming tool, u-shape transverse, max. 65 mm, head width 4 mm, 120 mm, 70 g
	554TX	Pre-forming tool, double u-shape simultaneously, max. 65 mm, head width 2,5 mm, 120 mm, 70 g
CAN -	50788	Pre-forming tool, cut and bent max. 65 mm, 120 mm, 70 g
ton	<b>50789Z</b>	Pre-forming tool, cut and bent max. 65 mm, 120 mm, 70 g

### **Pre-Forming Tools**

#### For Active Components – high grade tool steel, anti-glare finish, ESD safe



#### For Flat Packs, Quads – high grade tool steel, ESD safe



#### For DIL / IC – high grade tool steel, ESD safe



Model/Order No.	Description
809IC	Pre-forming tool, cut and bent, up to 20 pins,
	120 mm, 98 g
or Crope	

### **IC + SMD Tools**

#### Inserting and Extracting – high grade tool steel, ESD safe



Model/Order No.	Description
505C	Inserting and extracting pliers, 14–16 pins, 20mm, adjustable, 120mm, width .300
505BGC	Inserting and extracting pliers, 28 pins, 36 mm, adjustable, 120 mm, width .300
505BG	Inserting and extracting pliers, 28 pins, 36 mm, adjustable, 120 mm, width .600

#### Straightening – high grade tool steel, ESD safe



Model/Order No.	Description
808G	Straightening pliers,
	8 to 16 pins, parallel or laterally,
	125 mm, 85 g

#### Cutting – high grade tool steel, anti-glare finish, ESD safe



Model/Order No.	Description
670EP	High precision tip cutter for cutting leads up to 0,25 mm, 110 mm, 48 g
593AE	High precision tip cutter bent, cuts leads form the rear, medium hard wire 0,4 mm, Cu 1,0 mm, 115 mm, 67 g

### **Fibre Optic Tools/Kits**

#### Side Stripping – high grade tool steel, anti-glare finish, ESD safe

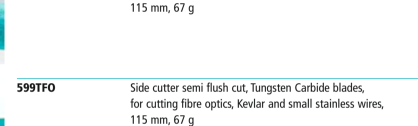


Model/Order No.	Description
5525	Side stripping tool, high precision, adjustable AWG 42–30 120 mm, 80 g

#### Cutting – high grade tool steel, ESD safe

Description





Side cutter for Kevlar silks only,

#### Holding / Gripping

Model/Order No.

599FO



Model/Order No.	Description
249SA	Precision tweezers with PPS tips,
	special stainless steel, unmagnetic,
	120 mm, 20 g

#### **Kit for SMD handling**

Model/Order No.	Description
3900KC	Kit for SMD handling
	consists of:
	51SA precision tweezers
	102ACA SMD tweezers
	103ACA SMD tweezers
	150SAMB SMD tweezers
	150SAMF SMD tweezers
	670EP tip cutter

### **Vacuum Manipulator**

#### Handle -

- -



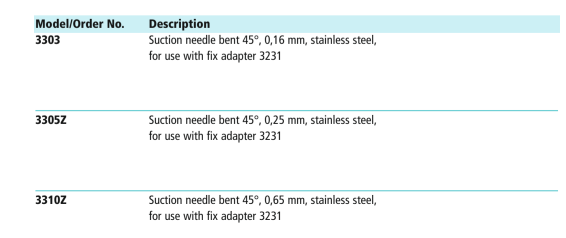
"—Į

Model/Order No.	Description
3000ESD	Handle
Adapter	
Model/Order No.	Description
3200	Adapter 360° rotating, straight nozzle
3231	Adapter fix for use with suction tips series 3300
3232	Adapter fix for use with suction cup 2052E

#### **Suction Tips Straight**

Model/Order No.	Description
2044Z	Suction tip 0,90 mm straight, Teflon tip for use with rotating adapter 3200 or fix adapter 3232
2041Z	Suction tip 1,4 mm straight, Teflon tip for use with rotating adapter 3200 or fix adapter 3232

#### **Suction Needles**





**Erem**<sup>®</sup>

# **Vacuum Manipulator/Kits**

#### **Suction Cups**

Model/Order No.	Description	
2052E	Suction cup Ø 4,5 mm, Silicone rubber, for use with	
	rotating adapter 3200 or fix adapter 3232	

#### Accessories

Model/Order No.	Description		
<b>3715Z</b> Membrane pumb 230 V, 5 l/min, max. vacuum -250 mbar (NOT FOR USE WITH 3000WESD)			
3008ESD	Tubing system flexible, 1,8 m, ESD safe		
3717	Filter for tubing system 3008ESD		
3740	Table holder for 3000ESD w/o accessory		

#### Vacuum-Kit

Model/Order No.	Description
3000KCESD	Vakuum-Kit
JUURCEJD	consists of: <b>3000ESD</b> Handle <b>3200</b> Adapter rotating <b>3231</b> Adapter fix <b>3305Z, 3310Z, 3315</b> Suction needles bent <b>2052E</b> Suction cup 4,5 mm <b>KDS 260L</b> Suction cup 9,5 mm <b>3740</b> Table holder <b>3715Z</b> Membrane pump 230 V <b>3008ESD</b> tubing system <b>3717</b> Filter <b>102ACA</b> SMD tweezers



### **Tool Kits**



#### **Erem Toolset Universal**

Model/Order No.	Description
3600KU	Erem Toolset Universal
	consists of:
	XP600 Precision-screwdriver set for electronics
	2412E Series 2400 MagicSense side cutter, semi-flush, oval head
	2442P Series 2400 MagicSense flat nose pliers
	622NB Tip cutter, flush, relieved, long, fine head
	AASA Precision tweezers
	2ASASL Precision tweezers

#### Erem 2400 MagicSense

	Model/Order No.	Description
	2400KMS	Erem 2400 MagicSense
		consists of:
		2412E Series 2400 MagicSense side cutter, semi-flush, oval head
		2482E Series 2400 MagicSense tip cutter, flush, narrow head
2		2411P Series 2400 MagicSense needle nose pliers

#### **Erem Tweezers Prime Selection**

Model/Order No.	Description	
3300TPS	Erem Tweezers Prime Selection	
	consists of:	
3SA Precision tweezers with pointed tips straight		
	2ASA Precision tweezers with flat rounded tips for gripping smaller components,	
	tip width 2 mm	
	7SA Precision tweezers curved, relieved, with pointed tips	

#### **Erem SMD Tweezers – Universal**

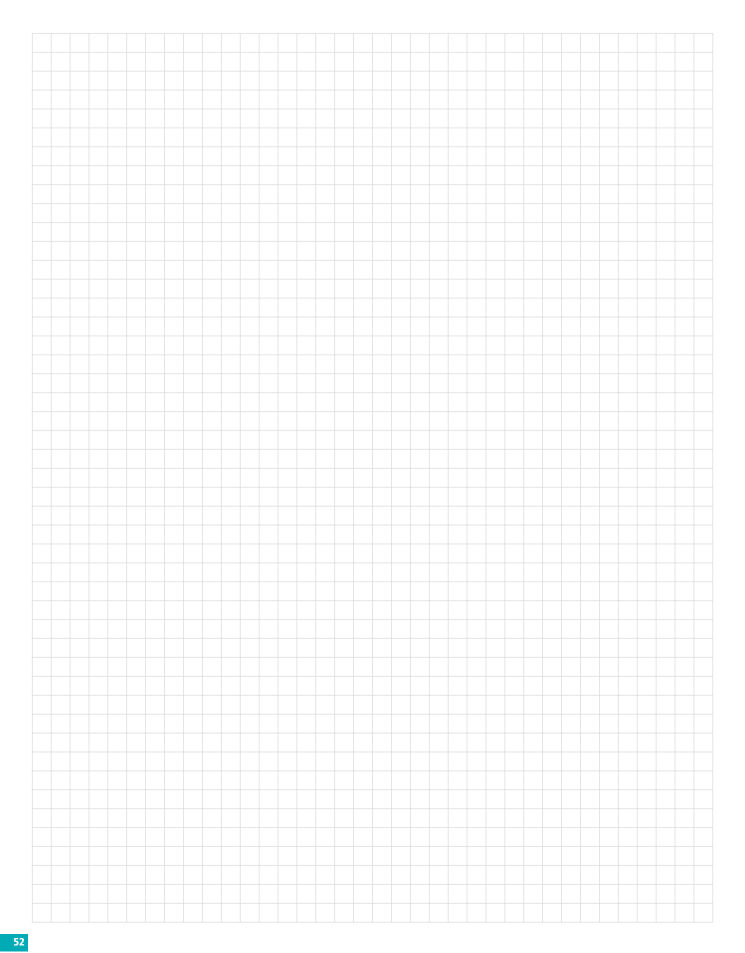


Model/Order No.	Description
3400TSMDU	Erem SMD Pinzetten – Universal consists of:
	103ACA SMD precision tweezers angled 45°, tip width 0.5 mm
	150SAMF SMD precision tweezers with round tips, angled 40°
	102ACAX SMD precision tweezers with angled pointed tips
	7SA Precision tweezers curved, relieved, with pointed tips

#### **Erem Premium Tweezers**

	Model/Order No.	Description
	3500TP	Erem Premium Tweezers consists of: 3SA Precision tweezers with pointed tips straight 2ASA Precision tweezers with flat rounded tips
		7SA Precision tweezers curved, relieved, with pointed tips 102ACA SMD precision tweezers tip width 0.5 mm, angled 45° 15AGW Cutting tweezers with narrow oblique head

### **Notes**





### **Dispensers, Syringes Adapters, Needles**



Discontinuation of all Kahnetics products effective as from 30.06.2010

# Content

Dispensers & Systems	55
Wands	55
Syringes Adapters	56
Needles	57 - 58
Accessories	58
Index	256

## Kahnetics®

# **Dispensers & Systems**

#### KDS824A



Order No. Model 0053163699 KDS824A Deluxe Shot Meter 230V/120V

#### Description

- Shot time duration adjustable from 0,01 to 99,99 seconds
- Vacuum feature prevents dripping
- Electrically actuated foot pedal
- One channel without time controlled air



**KDS806V** 



Order No.	Model	Description
KDS806V	KDS806V	<ul> <li>Basic ON-OFF function</li> </ul>
	Foot Valve with Vacuum	<ul> <li>Foot actuated for excellent ergonomics</li> </ul>
		<ul> <li>Works on compressed air input only,</li> </ul>
		no electricity required
		<ul> <li>0-100 PSI regulator and gauge</li> </ul>
		<ul> <li>Vacuum feature prevents dripping</li> </ul>

### Wands

#### Wands

(



Order No.	Model	Description
KDS301	KDS301 Vacuum Pick-up Wand	<ul> <li>Attaches to the air accessory port of the KDS824A</li> <li>A finger control on the wand allows an easily pick up of small components</li> <li>Comes with three sizes of conductive suction cups KDS260S (3,2 mm), KDS260M (6,3 mm), KDS260L (9,5 mm)</li> </ul>

#### **Spare Parts Suction Cups KDS301**

Order No.	Model	Description
KDS260S	KDS260S	Suction Cup Small 3,2 mm for KDS301
KDS260M	KDS260M	Suction Cup Medium 6,3 mm for KDS301
KDS260L	KDS260L	Suction Cup Large 9,5 mm for KDS301

### **Syringe Adapters**

- Unique design works with all manufacturer's syringes
- 360° swivel on adapter head for ease of motion
- Use with single component, two part, self-leveling and non-self-leveling materials

#### **Metal Adapters Assemblies (universal)**

- Metal syringe adapter with 6" (2 m) air line and fitting
- Plugs directly into any shot meters
- Fittes all syringes usual in trade

4	Or
	KD
	KD
-	KD
	/

Order No.	Size	Airline Diameter		Pack quantity
		Inch	mm	
KDS805S6	5CC	<sup>3</sup> / <sub>32</sub> "	2,4	1
KDS810S6	10CC	<sup>3</sup> / <sub>32</sub> "	2,4	1
KDS830S6	30CC	<sup>3</sup> / <sub>32</sub> "	2,4	1



#### Plastic Adapters Assemblies

- Plastic adapter head with 6" (2 m) air line and fitting
- for Kahnetics syringes only

Order No.	Size	Airline Diameter		Pack quantity
		Inch	mm	
KDS510S6	10CC	<sup>3</sup> / <sub>32</sub> "	2,4	1
KDS530S6	30CC	<sup>3</sup> / <sub>32</sub> "	2,4	1



#### Miscellaneous Accessories

Order No.	Description
KDS816	Syringe Holder Stand



### **Needles**



#### **Stainless Steel Plastic Hub Dispensing Needles**

Order No.	Description	Gauge	Insic		Outsi		Len	5	Colour	Pack
			Inch	mm	Inch	mm	Inch	mm		quantity
KDS1412P	Threaded Hub Needle	14	0,067	1,70	0,083	2,11	1/ <sub>2</sub>	12,70	dark green	50
KDS141P	Threaded Hub Needle	14	0,067	1,70	0,083	2,11	1	25,40	dark green	50
KDS1512P	Threaded Hub Needle	15	0,060	1,52	0,072	1,83	1/ <sub>2</sub>	12,70	orange	50
KDS1612P	Threaded Hub Needle	16	0,053	1,35	0,064	1,63	1/ <sub>2</sub>	12,70	purple	50
KDS161P	Threaded Hub Needle	16	0,053	1,35	0,064	1,63	1	25,40	purple	50
KDS16112P	Threaded Hub Needle	16	0,053	1,35	0,064	1,63	1 <sup>1</sup> / <sub>2</sub>	38,10	purple	50
KDS1712P	Threaded Hub Needle	17	0,045	1,14	0,060	1,52	1/2	12,70	white	50
KDS1812P	Threaded Hub Needle	18	0,038	0,97	0,050	1,27	1/ <sub>2</sub>	12,70	pink	50
KDS181P	Threaded Hub Needle	18	0,038	0,97	0,050	1,27	1	25,40	pink	50
KDS1912P	Threaded Hub Needle	19	0,032	0,81	0,042	1,07	1/ <sub>2</sub>	12,70	brown	50
KDS191P	Threaded Hub Needle	19	0,032	0,81	0,042	1,07	1	25,40	brown	50
KDS2012P	Threaded Hub Needle	20	0,026	0,66	0,035	0,89	1/ <sub>2</sub>	12,70	yellow	50
KDS201P	Threaded Hub Needle	20	0,026	0,66	0,035	0,89	1	25,40	yellow	50
KDS2112P	Threaded Hub Needle	21	0,023	0,58	0,032	0,89	1/2	12,70	green	50
KDS2212P	Threaded Hub Needle	22	0,019	0,48	0,028	0,71	1/ <sub>2</sub>	12,70	black	50
KDS221P	Threaded Hub Needle	22	0,019	0,48	0,028	0,71	1	25,40	black	50
KDS2312P	Threaded Hub Needle	23	0,017	0,43	0,025	0,64	1/ <sub>2</sub>	12,70	light blue	50
KDS2512P	Threaded Hub Needle	25	0,012	0,30	0,020	0,51	<sup>1</sup> / <sub>2</sub>	12,70	blue	50
KDS3012P	Threaded Hub Needle	30	0,006	0,15	0,012	0,30	<sup>1</sup> / <sub>2</sub>	12,70	lavender	50
KDS660	500 Pieces Needle Kit									500
KDSSAMPLEPACK	Veedle Sample Pack									5

Packages 1.000 pcs. on request

### **Needles**



#### **Tapered Tip Needles**

Order No.	Description	Gauge	Inside Ø Inch mm	Colour	Pack quantity
KDS14TNP	Taper Tip Needle	14	0,063 1,60	salmon	50
KDS16TNP	Taper Tip Needle	16	0,048 1,22	grey	50
KDS18TNP	Taper Tip Needle	18	0,034 0,86	green	50
KDS20TNP	Taper Tip Needle	20	0,024 0,61	pink	50
KDS22TNP	Taper Tip Needle	22	0,017 0,43	blue	50

### **Accessories**

#### **Miscellaneous Accessories**

Order No.	Description	Pack quantity
KDS825	Panel Mount Coupler	1
KDS900	Male Connector large Barb	5
KDS901	Female Connector for KDS301	1
TAL332CH	air-line for syring adapter	
APC5132CM	air-line for KDS301	





# Soldering, Desoldering, Hot Air



### Content

Surveys	61 – 65
---------	---------

Function of Soldering, Microtools, Hot Air and	
Desoldering Stations	61
Tools – Stations	62 - 63
Soldering Irons – Soldering Tips	64
Irons – Nozzles	65
Tools – Safety Rests	66 – 67

#### NEW PRODUCTS

WSM 1C - Portable and rechargeable soldering station WSM 1 Soldering station with switching power supply Precision electric screwdriver for industrial series assembly Control unit and accessories

Soldering Stations	68 - 81
Electronically Controlled Soldering Stations	70 – 80
Soldering with Inert Gas Solder Feeder Systems	77 78
Solder Stations for use with Solder Robots Ferro Magnetic Controlled Soldering Stations	79
(Magnastat)	81

82 – 111

112 – 119

Soldering Irons and Tips

Electronically Controlled Low Voltage Soldering	
Irons and Tips	84 - 100
Cordless Soldering Irons and Tips	100
Magnastat Controlled Low Voltage Soldering	
Irons and Tips	101 – 103
Magnastat Controlled Line Voltage	
Soldering Irons	104 – 106
Unregulated Line Voltage Soldering Irons	106 – 107
Butane Gas Powered Soldering Irons	108 – 111
_	

#### Desoldering Stations

ns

Desoldering Irons, Nozzles and Heads 120 – 125

Hot Air Stations	126 – 133
200 W Hot Air Stations	128 – 129
100 W Hot Air Stations	130
700 W Hot Air Stations	131 – 133
Hot Air Guns	133

**Hot Air Irons and Nozzles** 134 – 141 **BGA/QFP Rework** 142 – 149 **Fume Extraction** 150 – 171 Tip Extraction Units and FE Irons 152 – 158 Volume Extraction Units and Accessory 159 – 165 Accessories 166 - 169 Installation options 170 - 171 Accessory 172 – 221 Temperature Measuring and Calibration 174 – 175 176 – 177 **Heating Plates** 

PCB Board Holders	178
Soldering Bathes	179
Miscellaneous	180 – 184
Safety Rests	185
Index Exploded Drawings	187

Spare Parts	222 – 226
-------------	-----------

Index	257
Alpha-Numerical	257 – 259
Numerical	260 – 263

### Weller®

### **Survey**

#### Function of Soldering, Hot Air and Desoldering Stations

connectable

scope of delivery

		Solderi	ng				<b>Microtools</b> (High-Speed-regulation)	Desold- ering	Hot Air		
	Model	50 W	80 W	120 W	150 W	200 W	40 W / 80 W Tweezers	_	100 W	200 W	700 W
	WS 51										
	WS 81										
	WD 1000		•								
	WSD 81		•								
	WD 2000		•								
	WD 1										
	WD 2		•								
	WSD 151				•						
	WD 1M		•								
	WD 2M		•		•						
	WD 3M										
supply ert Gas	WAD 101		•						-		
for connection of external supply of compressed air/inert Gas	WDD 81V		•					-			
n of ex oressed	WDD 161V		•					-			
nnectio of comp	WHA 3000V										•
for co											
ained rbine	WHA 3000P										•
self contained pump / turbine	WHA 900										•
sel	WMD 1A	•	•		•				•		
	WMD 1D							-			
	WMD 3K2										
	WR 3M		•								

# **Survey Tools**

#### **Stations**

Tools	Tip delivered	WD 1	WD 1000	WD 1M	WD 1000M	WD 1000 HPT	WD 2	WD 2000	WD 2M	
DSX 80	DX 113 HM									
DXV 80	DX 113 HM									
FE 50	LT B with adapter									
FE 50M	LT B with adapter									
FE 75	LT B with adapter	-				-				
FE 80	HT 2									
HAP 1										
HAP 200										
LR 21	ET B	-				-				
LR 82	HT 2					-				
MPR 80	LT B	-				-				
TCP S	LT B with adapter									
WHP 80										
WMP	NT 1									
WSB 80		-				-				
WSB 150						-			-	
WP 80 / WSP 80	LT B	-				-				
WP 120	ХТВ					-			-	
WSP 150	LHT F					-				
WP 200										
WST 81 / 82		-			-	-				
WTA 50	WTA 1	-				-				
WMRP	RT 3				-	-				
WMRT	RTW 2					-				
WVP										
WRK										

WD 2000M	WD 3M	WSD 81	WSD 151	WAD 101	PUD 151R	WDD 81V	WDD 161V	WTCP 51	WMD 3	WR 3M	WS 81
										-	
						-				-	
											-
											-
										-	
										-	
						-					-
-										-	-
-										-	
-										-	
-		-							-	-	-
-										-	
-										-	
-										-	-
-										-	
-										-	
										-	
-										-	-
-										-	-
	-									-	
										-	

# **Survey Soldering Tips and Soldering Irons**

	XT Series	XHT Series	RT Series	RTW Series	LT Series	ET Series	NT Series	LHT Series	HT Series	MT Series	WTA Series	WC Series	PT Series	CT Series	SPI Series
FE 50M															
FE 75															
FE 80															
LR 21															
LR 82															
MLR 21					with Ad.										
MPR 80					with Ad.										
MT 1500															
SPI 16, 27, 41, 81															
TCP 12					with Ad.										
TCP 24					with Ad.										
TCP S					with Ad.										
W 101															
W 101SP															
W 201															
W 61															
WC 100															
WMP															
WMRP															
WMRT															
WP 80															
WP 120	•														
WP 200		•													
WSP 150															
WSP 80															
WSP 80FE															
WP 801G															
WP 120IG	-														
WTA 50															

64

# Weller®

## **Survey Reflow Nozzles**

	DX Line	CSF Heads	DS Line	F Line	R Line	D Line	Q Line	NR Line	ND Line	NQ Line	NQT Line
DS 22											
DS 80											
DSV 80											
DSX 80											
DXV 80	-										
HAP 1											
HAP 200											
НАР З											
HAP 300											

# **Survey Safety Rests**

Safety Rest

Tools	AK 1	AK 10	AK 20	AK 21	AK 51	AKS	AKT 30	КН 4	КН 6	KH 20	KH 23	KH 25P	KH 27	
DS 80														
DSX 80														
DXV 80														
FE 50														
FE 50M														
FE 75			-											
FE 80														
НАР 1			-											
НАР 2		-												
HAP 200														
НАР З		-												
HAP 3000														
LR 21														
LR 82														
MPR 80				-										
тсрѕ														
Vac. Tweezer														
W 61														
W 101														
WMP														
WMRP														
WMRT														
WP 80														
WP 120														
WP 80IG / WP 120IG														
WSFP 5/8						-								
WSP 80														
WSP 150													-	
WP 200														
WTA 50					-									

66 Survey



WPH 80	КНЕ	KHE/P	КНР	WDH 10	WDH 10T	WDH 11T	WDH 20	WDH 20T	WDH 30	WDH 30T	WDH 40	WDH 50	WDP	WDH 50T FE	WMRTH
									-	-					
									-						
	•								-						
	•									-					
									-						
	_	_							_						
			_							_					
			-							-					
									-						
								_							
												_		-	
					-										
					-										

# **New** Soldering stations

#### Rechargeable battery soldering stations / mains powered soldering station

#### Precise temperature control, short heat-up time and ESD safe operation! Two models are available

This soldering station is developed especially for user who needs a small and mobile station for professional applications. Two models are available, a battery powered soldering station for remote use away from a standard power supply and a soldering station with a switching power supply. The rechargeable soldering station can easily be operated outside laboratories or product lines. The rechargeable model has a real temperature control and can be kept up with the mains-operated station. The battery station is recharged by a car adapter quickly.

The ergonomical micro soldering pencil with integrated heating element is powered with the latest digital control. Due to its ESD safe housing this station is perfect for clean rooms, laboratories or product lines.

#### WSM 1C - Portable and rechargeable soldering station

	Order No.	Model	Description
	005 32 936 99	WSM 1C	WSM 1C – The professional, mobile rechargeable
			soldering station with switching power supply
			<ul> <li>Cordless soldering capacity up to 1 hour</li> </ul>
	antin.		Recharge time 20 minutes
			<ul> <li>Latest LiFePo4 rechargeable battery technology</li> </ul>
	·		ESD safe (for industrial applications)
	1 -		Equipotential bonding socket
T C C C	1. 040		• Integrated micro soldering pencil WMRP (40 W) with ergonomic design
350			<ul> <li>Stop+Go for energy efficient switch off of soldering pencil</li> </ul>
00			<ul> <li>Replaceable micro soldering pencil RT 3 with integrated heating element, chisel, 1.3 mm</li> </ul>
Weller		-	• Dimensions:L x B x H (mm): 280 x 195 x 110
WSM IC			• Weight: approx. 300 g
		-	
			Mains voltage: 100 V to 240 V; 50 Hz to 60 Hz
			Power consumption: 40 W
			Protection class: II (switching power supply)
			<ul> <li>Temperature control: 100 °C – 400 °C</li> </ul>
			<ul> <li>Equipotential bonding: via 3.5 mm pawl socket on side of device</li> </ul>
	Included in deliver	У	
	C. L.L. March 1994		at a water of water and he had the water of a state wind a sta

Soldering station WSM 1C with integrated rechargeable battery and soldering pencil WMRP Safety rest with WDC 2 dry cleaner

# **New** Soldering stations

Rechargeable battery soldering stations / mains powered soldering station

	Order No.	Model	Description
	005 32 926 99	WSM 1	WSM 1 – The handy soldering station,
			like the WSM 1C, with switching power supply,
			without rechargeable battery
	Miller		<ul> <li>ESD safe (for industrial applications)</li> </ul>
	- 4/11/0 C		<ul> <li>Equipotential bonding socket</li> </ul>
1	1. Caro		• Integrated micro soldering pencil WMRP (40 W) with ergonomic design
	N A		<ul> <li>Stop+Go for energy efficient switch off of soldering pencil</li> </ul>
350°	No 19		• Replaceable micro soldering pencil RT 3 with integrated heating element, chisel, 1.3 mm
00			• Dimensions:L x B x H (mm): 280 x 195 x 110
r Iler			• Weight: approx. 300 g
Wene-			<ul> <li>Mains voltage: 100 V to 240 V; 50 Hz to 60 Hz</li> </ul>
			Power consumption: 40 W
		-	<ul> <li>Protection class: III (soldering pencil and soldering station),</li> </ul>
			Protection class: II (switching power supply)
			• Temperature control: 100 °C – 400 °C
			• Equipotential bonding: via 3.5 mm pawl socket on side of device

#### WSM 1 Soldering station with switching power supply

Included in delivery Soldering station WSM 1 with soldering pencil WMRP Safety rest with WDC dry cleaner Soldering tip RT 3, chisel, 1.3 mm

# **New** Electric screwdriver

#### **Electric screwdriver**

#### Precision electric screwdriver for industrial series assembly.

Ideal for assembly work requiring low torque values. Suitable for precision electronics work, e.g. transformers, pcbs, housing parts, etc.



#### **Connection overview:**

Screwdriver	Control unit Analog WTS A	Control unit Digital WTS D
WTBS12L Lever start		
WTBS35L Lever start		
WTBS35ECL Lever start		
WTBS12P Push start		
WTBS35P Push start		

#### Brushless electric screwdriver with lever or push start, ESD compliant

- Torque values from 0.05 to 3.5 Nm
- Brushless motors (maintenance-free)
- Lever or push start
- Minimal noise level < 55 dBA
- ESD compliant
- High switch-off accuracy
- One-handed changeover for forward/reverse operation
- Chuck for 1/4" bits
- Non-manipulatable torque setting
- Adjustable shut-off clutch
- With suspension bail
- Wide range of accessories
- Suitable for use in clean rooms

### Electric screwdriver with lever start for connection to control unit WTS A (analog design) or control unit WTS D (digital design)

Order No	Model	Speed	Torque range	Adjustable torque range
005 39 091 99	WBTS12L	650	0.05 - 1.2 Nm	manual
005 39 093 99	WBTS35L	800	0.5 - 3.5 Nm	manual
005 39 095 99	WBTS35ECL	800	0.5 - 3.5 Nm	via control unit

### Electric screwdriver with push start connects to control unit WTS A (analog design) or to control unit WTS D (digital design)

Order No	Model	Speed	Torque range	Adjustable torque range
005 39 092 99	WBTS12P	650	0.05 - 1.2 Nm	manual
005 39 094 99	WBTS35P	800	0.5 - 3.5 Nm	manual

Included in delivery

Electric screwdriver with 2.5 m connecting cable, 8-pole

### Weller®

# **New** Electric screwdriver

**Control unit and accessories** 



#### Analog design WTS A

- Rotary switches for easy operation (sets torque, speed and softstart)
- Speed control from 60 % to 100 % rated speed
- Softstart 0-2 sec.
- LED display in green (OK)) and red (not OK) for screw connection
- ESD compliant housing
- Voltage In: 100 240 V AC

#### **Digital design WTS D**

- Plain text display for easy programming
- Continuous speed control
- Torque display via LED green/red
- Softstart 0-2 sec.
- Forward / reverse operation
- Hot air max. 10 l/min
- Fast pre-tightening with setting for slow final tightening stage
- ESD compliant housing
- Variety of language settings
- Password-protected display setting
- Voltage In: 100 240 V AC

#### Control unit for electric screwdriver Analog (WTS A) and digital (WTS D) design available

#### Accessories for Weller electric screwdriver

Order No.	Model	Description / Application	
005 87 677 01	WAH12	90° Angle head for WBTS12L	
		Ideal for confined spaces	
005 87 677 02	WAH35	90° Angle head for WBTS35L	
		Ideal for confined spaces	
005 87 677 03	WBAL	Balancer	
		Load capacity between 0.4 - 1.0 kg	
005 87 677 04	WCAB5M	Connection cord 5m	
		Flexible connection cord 8 Pin	
005 87 677 05	WCAB5MS	Spiral connection cord 5m	
		Flexible spiral cable; 8 Pin	
005 87 677 06	WTT5	Torque tester up to 5 Nm	
		For checking the torque setting	

Further accessories available on request.

# **Soldering Stations**



# Weller®





### **High Speed Regulation**

- The High Speed Regulation enables the use of the micro tools WMRP and WMRT. In addition further Weller standard tools are applicable.
- A simultaneous use of 2 soldering tools up to 80 Watt is possible with the WD 2M. When using a soldering tool with 150 W, the second channel will automatically be switched OFF.

### **Operation simplicity**

- The big LC display allows clear information and simple handling.
- Three fixed temperatures can be assigned with the temperature buttons. You can set the temperature value as desired.

### Functionality

The following settings are possible without any accessory unit: customdesigned calibration function, programmable temperature decrease (setback), interlock functions and remote ID for ISO applications.

### **USB interface in series**

- The USB Interface allows exact data logging and various ISO applications.
- There is the possibility of control of the station via external PC.

### Automatic tool recognition

### **Electronically Controlled Soldering Station**

### Electronic Soldering Station with additional High Speed Regulation for Micro Soldering Tools USB Interface for data logging and PC-Control included

The Weller WD M Multifunction Devices are designed for special soldering tasks in the industrial manufacturing and repair service. The additionally included High Speed Regulation enables the use of the micro tools WMRP and WMRT. In addition further Weller standard tools are applicable. The USB Interface allows various ISO applications and the control of the station via external PC.

	Order No.	Model	Description
	005 34 066 99	WD 1M	Power Unit digital 160 W, 230 V,
			for Micro Soldering Iron WMRP and Micro
			Tweezers WMRT with USB-Interface
			<ul> <li>Soldering Tools to be ordered separately</li> </ul>
Manual A			<ul> <li>High Speed Regulation for Micro Soldering Tools WMRP and</li> </ul>
380			micro tweezers WMRT
N ME ME			<ul> <li>Digital temperature control for all Weller Soldering Tools up to 150 W</li> </ul>
			<ul> <li>Temperature range 50°C-450°C</li> </ul>
			<ul> <li>High contrast LC-Display</li> </ul>
Man .			<ul> <li>Three short-keys for self programmable preset temperatures</li> </ul>
			<ul> <li>Special function menu for custom specific calibration,</li> </ul>
A CONTRACT OF A			Set-Back, Lock, Remote ID for ISO applications
			Automatic tool recognition
			<ul> <li>Safety class 1 (power unit), safety class III (soldering iron)</li> </ul>
			<ul> <li>Potential-free plug (factory set hard grounded)</li> </ul>
			• Dimensions: 134 x 108 x 147 mm (L x W x H)
			USB-interface
	consists of:		WD 1M Power Unit
			Power Cord
			Potential Free Plug
			USB cable and software CD
		WD 1M	Power Unit 120 V / 100 V available on request
	Order No.	Model	Description
	005 34 166 99	WD 1000HPT	Micro Soldering station digital 160 W, 230 V,
			with High Power soldering iron WP 120
			• When placing the iron in the safety rest WDH 10T the power is
	-		switched OFF at once or with time delay
380			• Soldering tips can be changed solely by hand, no other tool needed
			• Heating-up time max. 4 sec.
Weber			
	5		
	and the f		
	consists of:		
	005 34 066 99	WD 1M	Power unit, USB cable and software CD
	005 29 193 99	WP 120	High Power Soldering pencil with soldering tip XTB
	005 15 161 99	WDH 10T	Safety rest for WP 120 with Stop+Go function

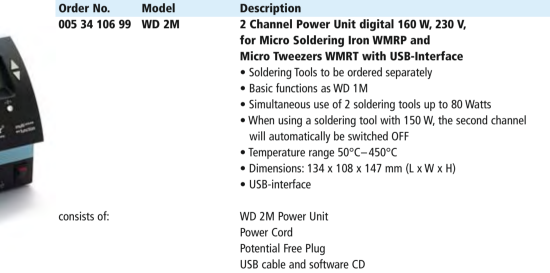
70 Soldering Stations
Downloaded from Arrow.com.

### Weller®

# **Soldering Stations**

### **Electronically Controlled Soldering Stations**

	Order No. 005 34 086 99	Model WD 1000M	<ul> <li>Description</li> <li>Mirco Soldering station digital 160 W, 230 V, with Micro Soldering Pencil WMRP, 40 W</li> <li>The high-grade heat transfer system ensures perfect stability of tip-temperature</li> <li>Control unit WD 1M and soldering pencil WMRP</li> <li>When placing the iron in the safety rest WDH 50 the power is switched OFF at once or with time delay</li> <li>Soldering tips can be changed solely by hand, no other tool needed</li> <li>Heating-up time max. 5 sec.</li> </ul>
Soldering Tips: see page 91 Spare parts: www.weller.eu	consists of: 005 34 066 99 005 29 171 99 005 44 603 99 005 15 156 99	WD 1M WMRP RT 3 WDH 50	Power unit, USB cable and software CD Soldering pencil WMRP, 40 W RT 3 soldering tip, chisel tip 1,3 x 0,4 mm Safety rest for WMRP micro soldering pencil with Stop+Go function



**Purchase Order Proposal:** 

WD 2M power unit, WMRP micro soldering iron, WDH 50 safety rest with Stop+Go function, WMRT micro tweezers, WMRTH safety rest with Stop+Go function. Soldering tools WMRP and WMRT on page 91/92.

WD 2M

Power Unit 120 V / 100 V available on request

**Electronically Controlled Soldering Station** 

	Order No.	Model	Description
	005 34 126 99	WD 2000M	<ul> <li>2 Channel Power Unit digital 160 W, 230 V, with Micro Soldering Iron WMRP and Micro Tweezers WMRT. With USB-Interface</li> <li>basic functions as WD 1M</li> </ul>
	consists of:		
	005 34 106 99	WD 2M	Power Unit
	005 29 171 99	WMRP	Micro soldering iron
	005 44 603 99	RT 3	RT 3 soldering tip, chisel tip 1,3 x 0,4 mm
	005 15 156 99	WDH 50	Safety rest with Stop+Go function
	005 13 174 99	WMRT	Micro tweezers
	005 44 652 99	RTW 2	RTW 2 Tip Set 0,7 x 0,4 mm
	005 15 146 99	WMRTH	Safety rest with Stop+Go function
			Power Cord
			Potential Free Plug
			USB cable and software CD
			Soldering tools WMRP and WMRT on page 91/92.
	Order No.	Model D	Description
	Order No. 005 33 726 99		Description Nower Unit digital 420 W. 230 V
	Order No. 005 33 726 99	WD 3M P	ower Unit digital 420 W, 230 V
NEW		WD 3M P	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200
NEW		WD 3M P fe	ower Unit digital 420 W, 230 V
NEW		WD 3M P fe a W	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. Vith USB Interface.
NEW		WD 3M P fe a W •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. Vith USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and
	005 33 726 99	WD 3M P fe a W •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. Vith USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT
	005 33 726 99	WD 3M P fa w •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. Vith USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W
	005 33 726 99	WD 3M P fe a W • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C-450°C (WSP 150 550°C)
	005 33 726 99	WD 3M P fa a W • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display
	005 33 726 99	WD 3M P fa a W • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 nd Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C-450°C (WSP 150 550°C)
NEW	005 33 726 99	WD 3M P fa a W • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C– 450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures
	005 33 726 99	WD 3M P fa a W • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration,
	005 33 726 99	WD 3M P fa a W • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C-450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron)
	005 33 726 99	WD 3M P fa a W • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded)
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C– 450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H)
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded)
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C-450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C– 450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C–450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface
	005 33 726 99	WD 3M P fa a W • • • • • • • • • • • • • • • • •	ower Unit digital 420 W, 230 V or High Power Soldering irons WP 120, WP 200 and Micro tools WMRP and WMRT. With USB Interface. Soldering Tools to be ordered separately High Speed Regulation for Micro Soldering Tools WMRP and micro tweezers WMRT Digital temperature control for all Weller Soldering Tools up to 200 W Temperature range 50°C– 450°C (WSP 150 550°C) High contrast LC-Display Three short-keys for self programmable preset temperatures Special function menu for custom specific calibration, Set-Back, Lock, Remote ID for ISO applications Automatic tool recognition Safety class 1 (power unit), safety class III (soldering iron) Potential-free plug (factory set hard grounded) Dimensions: 237 x 235 x 102 mm (L x W x H) USB-interface

Downloaded from Arrow.com.

### Weller®

# **Soldering Stations**

#### **Electronically Controlled Soldering Stations**



#### Description

### Soldering Station digital 420 W, 230 V with High Power Soldering Iron WP 120, Micro Soldering Iron WMRP and Micro Tweezers WMRT

- WP 120 High-Power Soldering Iron for HF shieldings, Micro-Tools for handling of small and sensitive SMT components.
- Three channels with High-Speed-Regulation for all Micro-Tools and the High-Power Soldering Iron WP 120.
- Dimensions (L x W x H): 237 x 235 x 102 mm/10.75 x 9.25 x 4.02 inches
- Mains voltage: 230 V / 50/60 Hz; 120 V / 50/60 Hz
- Power input: max. 420 W
- Protection class: I
- Temperature control: 50°C 450°C (150°F 850°F)
- Temperature accuracy:  $\pm$  9°C ( $\pm$  17°F)
- Temperature stability:  $\pm$  5°C ( $\pm$  9°F)
- $\bullet$  Tip-to-ground resistance: < 2  $\Omega$
- Potential-free plug (factory set hard grounded)

consists of:	
005 33 726 99	WD 3M
005 29 193 99	WP 120
005 15 161 99	WDH 10T
005 29 171 99	WMRP
005 44 603 99	RT 3
005 15 156 99	WDH 50
005 13 174 99	WMRT
005 15 146 99	WMRTH
005 44 652 99	RTW 2

Power Unit High Power Soldering Iron, 120 W Safety Rest with Stop + Go function Micro Iron, 40 W Soldering tip Safety Rest with Stop + Go function Micro Tweezers, 80 W (2 x 40 W) Safety Rest with Stop + Go function Soldering tip Set

Model
WD 3002HPT

#### Description Soldering Station digital 420 W, 230 V with two High Power Soldering Irons WP 120

- One station, two High-Power Soldering Iron for different applications or parallel work.
- •Three channels with High-Speed-Regulation for all Micro-Tools and High-Power Soldering Iron WP 120.



consists of:	
005 33 726 99	WD 3M
005 29 193 99	WP 120
005 15 161 99	WDH 10T

Power Unit High-Power Soldering Iron, 120 W, 2x Safety Rest with Stop + Go function, 2x

### **Electronically Controlled Soldering Stations**

#### **Electronically Controlled Soldering Stations**

The Weller Silver Line Series has been developed for electronic experts. The tip temperature is electronically controlled. The maximum temperature is 450°C (WSD 151 550°C) within a tolerance of  $\pm 2\%$ . With the antistatic properties of the power unit and the soldering iron the stations meet all current requirements of ESD safety. Potential balance of the soldering tip can be effected by a plug. All electronically controlled Weller tools can be connected up to the maximum power of the according station. The automatic tool recognition provides the optimal settings of the tools.

	Order No.	Model	Description
	005 34 006 99	WD 1	Power unit digital 80 W, 230 V
WIDH SE			for Soldering Iron WP 80 with USB Interface (optionally)
			• Microprocessor-controlled soldering station in a modern ergonomic
380			design for Weller soldering tools up to 80 W
and the second sec			• Temperature control 50°C-450°C
			•
Willer			• Big LC display
			• Three fixed temperatures can be assigned with the
			temperature buttons.
			<ul> <li>The following settings are possible without any accessory unit:</li> </ul>
			custom-designed calibration function, programmable temperature
			decrease (setback), interlock functions and remote ID for ISO applications.
			<ul> <li>The antistatic design of the safety rest has got four different settings.</li> </ul>
			<ul> <li>The soldering tools themselves are recognised automatically by the</li> </ul>
			WD 1 / WD 1000 and the corresponding control parameter assigned.
			Protection class I (control unit), protection class III (soldering iron)
			• Equipotential bonding (normal state hard grounded)
			• Dimensions: 134 x 108 x 147 mm (L x W x H)
			You find the application-oriented soldering tools WP 80,
			WMP, MPR 80, LR 82 on pages 84/93/87/97.
			For lead free soldering we recommend soldering set
			WP 80 (page 84).
	Accessory:		
	005 31 185 99		USB interface for ISO application
		WD 1	Power Unit 120 V / 100 V available on request
	Order No.	Model	Description
	005 34 026 99		Soldering station, digital, 80 W, 230 V
	003 34 020 99		· ·
			with soldering iron WP 80 (80 W)
388 .	1		and with USB interface (optionally)
	-		<ul> <li>same functions as WD 1</li> </ul>
	les:		
HER.	10 A		
	consists of:		
	005 34 006 99		WD 1 Power unit
	005 29 180 99		WP 80 Soldering iron with LT B tip
Soldering Tips: see page 87 and the following	005 15 121 99		WDH 10 Safety rest
Spare parts, soo www.weller.ou			

Spare parts: see www.weller.eu

Accessory: 005 31 185 99

USB interface for ISO application

# Weller®

# **Soldering Stations**

**Electronically Controlled Soldering Stations** 

	Order No.	Model	Description
	005 34 026 70	WD 1000T	Micro Soldering station digital 160 W, 230 V,
			with Soldering Iron WP 80, 80 W
			• Same function as WD 1 power unit
180 1			<ul> <li>Microprocessor-controlled soldering station in a modern ergonomic</li> </ul>
			design for Weller soldering tools up to 80 W
			<ul> <li>When placing the iron in the safety rest WDH 10T</li> </ul>
			the power is switched OFF at once or with time delay
			<ul> <li>Soldering tips can be changed solely by hand, no other tool needed</li> </ul>
			• Heating-up time max. 5 sec.
	consists of:		
	005 34 006 99	WD 1	Power unit
	005 29 180 99	WP 80	Soldering iron with soldering tip LTB
	005 15 161 99	WDH 10T	Safety rest for WP 80 with Stop+Go function
	Order No.	Model	Description
	005 34 046 99		Power unit digital 160 W / 230 V for Soldering Iron
			WP 80 (80 W) and with USB Interface (optionally)
			Microprocessor-controlled soldering station in a modern ergonomic
4 ZOLY			design for Weller soldering tools up to 150 W
700°			• Temperature control 50°C-450°C
208			• Big LC display
			• Three fixed temperatures can be assigned with the temperature buttons.
• •			• The following settings are possible without any accessory unit:
Hiller			custom-designed calibration function, programmable temperature
			decrease (setback), interlock functions and remote ID for ISO applications.
and the second s			• The antistatic design of the safety rest has got four different settings.
			• The soldering tools themselves are recognised automatically by the
			WD 1 / WD 1000 and the corresponding control parameter assigned.
			Protection class I (control unit), protection class III (soldering iron)
			• Equipotential bonding (normal state hard grounded)
			• Dimensions: 134 x 108 x 147 mm (L x W x H)
			You find the application-oriented soldering tools WP 80,
			WMP, MPR 80, LR 82 on pages 84/93/87/97.
			For lead free soldering we recommend soldering set WP 80 (page 84).
	Accessory:		
	005 31 185 99		USB interface for ISO application
		WD 2	Power unit 120 V / 100 V available on request
	Order No.	Model	Description
	005 34 146 99	WD 2000	Soldering station, digital, 160 W, 230 V
			with 2 x soldering iron WP 80 (80 W)
380			<ul> <li>same functions as WD 2</li> </ul>
	1.3		
A A A	al a		
	consists of:		
Soldering Tips: see 87 and the following	005 34 046 99		WD 2 Power unit
Spare parts: see www.weller.eu	005 29 180 99		2 x WP 80 Soldering iron with LT B tip
• •	005 15 121 99		2 x WDH 10 Safety rest
	Accessory:		
	005 31 185 99		USB interface for ISO application
	555 51 105 55		

**Electronically Controlled Soldering Stations** 

	Order No. Model	Description
	005 32 606 99 WSD 81	Soldering station digital 80 W, 230 V,
		with 80 W Silver Line soldering iron
		<ul> <li>Digitally controlled electronic for soldering tools up to 80 W</li> </ul>
	-	<ul> <li>Temperature range 50°C-450°C</li> </ul>
·····		<ul> <li>Temperature control via buttons</li> </ul>
A MAR IN	-	<ul> <li>3-position digital display</li> </ul>
- <b>350</b>	-H-	• Calibration box WCB 2 (see page 174) may be connected for
	- 1	CALIBRATION, LOCK OUT or OFFSET function
Mar +		• Key switch
		<ul> <li>Protection class 1</li> </ul>
-		Antistatic housing
		<ul> <li>Equipotential bonding (normal state hard grounded)</li> </ul>
		<ul> <li>Automatic tool recognition</li> </ul>
		<ul> <li>Dimensions: 166 x 115 x 101 mm (L x W x H)</li> </ul>
Soldering Tips: see page 87ff		
Spare parts: see www.weller.eu	consists of:	
	005 32 626 99 PUD 81	Power unit
	005 29 161 99 WSP 80	Soldering iron 80 W, 24 V with soldering tip LT B
	005 15 140 99 WPH 80	Safety rest
	005 15 124 99 WDC	Weller WDC – Dry Cleaner
		The solution for cleaning from lead free solder!
		For further information see page 182.
	Accessory:	
	005 13 840 99	Brass wool WDC replacement (2 pieces)

	Order No.	Model	Description
	005 32 766 99	WSD 151	Soldering station digital 150 W, 230 V
			<ul> <li>150 W soldering iron WSP 150 for high temperature soldering</li> </ul>
	-		<ul> <li>Digitally controlled electronic for soldering tools up to 150 W</li> </ul>
	0		• Temperature range 50°C–550°C (automatically limited to 450°C if any other tool than WSP 150 is connected)
			Temperature control via buttons
C Base -	-		• 3-position digital display
O wer +			<ul> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> </ul>
			Protection class 1
			Antistatic housing
-Her -			Equipotential bonding (normal state hard grounded)
			Automatic tool recognition
Coldening Times and norse 97			• Dimensions: 166 x 115 x 101 mm (L x W x H)
Soldering Tips: see page 87 Spare parts: see www.weller.eu	consists of:		
	005 32 786 99	PUD 151	Power unit
	005 29 170 99	WSP 150	Soldering iron 150 W, 24 V with soldering tip LHT F
	005 15 027 99	KH 27	Safety rest
	005 32 784 99	PUD 151	Power unit switchable 150 W, 120 V / 240 V,
			with US plug

76 Soldering Stations Downloaded from Arrow.com.

#### **Electronically Controlled Soldering Stations**

#### Perfect Solution for Lead Free Soldering Applications under an Atmosphere of Inert Gas

The Weller WP 80IG and WP 120IG Soldering Irons are the perfect solution for lead free soldering applications where soldering under an atmosphere of inert gas is required to prevent joint oxidization.

Driven from the PU WAD 101IG control unit, inert gas is fed through openings in the heating element to envelop the solder joint. The WDH 10T safety rest with Stop+Go function starts the gas flow when the iron is removed and stops it when the iron is replaced.

#### Advantages of an Inert Gas Soldering Iron:

• Oxygen will be blocked out from solder joint and soldering tip

Weller

- Less oxidation on solder joint and soldering tip
- Less surface tension of solder
- Better flow characteristics of solder
- Preheating of solder joint
- Better and consistent activation of flux



**Solder Feeder Systems** 

#### **Solder Feeder Systems**

The WSF 81D5 will dispense solder wire with a diameter of 0,5 mm to 0,8 mm, the WSF 81D8 will dispense solder wire with a diameter of 0,8 mm to 1,5 mm. By switching over the operating mode and adjusting the heating element on the WSF soldering iron, the operator can switch between automatic (SFA) and continuous (SFC) solder supply at any time. In the operation mode "automatic" (SFA) the preset quantity of solder is fed by the activation of the finger switch (optional: foot switch or external contact). The required amount of solder can be continously adjusted from 1–10 mm. The feed interval is shown digital. In the operation mode "continous" (SFC) the solder feed is activated for as long as the finger switch (optional: foot switch or external contact) is activated. The speed of the feed rate can be continously adjusted and is shown digitally. The control unit is fitted with digital electronics for regulating the soldering iron temperature and solder feed operation.

	Order No.	Model	Description
Manananan	005 28 226 99	WSF 81D8	Solder feeder system 80 W, 230 V,
unun			for wire Ø 0,8–1,5 mm
			Digitally controlled electronic
			• Temperature range 50°C-450°C
	· ·		<ul> <li>Temperature control via buttons</li> </ul>
			• 3-position digital display
			<ul> <li>Calibration box WCB 2 (see page 174) may be connected for</li> </ul>
	-		CALIBRATION, LOCK OUT or OFFSET function
Willer" war			Protection class 1
			Antistatic housing
			<ul> <li>Equipotential bonding (normal state hard grounded)</li> </ul>
			Automatic tool recognition
alar	and the		• Dimensions: 120 x 217 x 199 mm (L x W x H)
201=			
r	consists of:		Device unit
	005 30 110 00		Power unit
Soldering Tips: see page 87 Spare parts: see www.weller.eu	005 28 116 99 005 28 122 99	WSF 2 WSFP 8	Feeding unit
spare parts, see www.wener.eu	005 28 122 99	WOLL Q	Soldering iron 80 W, 24 V for wire Ø 0,8–1,5 mm with soldering tip LT BX
	005 15 028 99	AK S	Safety rest
	005 15 020 55	AR J	Salety lest
	Accessory:		
	005 13 120 99		Foot switch
	Order No.	Model	Description
	005 28 206 99	WSF 81D5	Solder feeder system 80 W, 230 V,
			for wire Ø 0,5–0,8 mm
			<ul> <li>functions as WSF 81D8</li> </ul>
	consists of:		
			Power unit
	005 28 116 99	WSF 2	Feeding unit
	005 28 121 99	WSFP 5	Soldering iron 80 W, 24 V for wire $\emptyset$ 0,5–0,8 mm
	005 15 020 02		with soldering tip LT HX
	005 15 028 99	AK S	Safety rest
	Accessory:		
_	005 13 120 99		Foot switch

78

### Weller®

# **Soldering Stations**

**Electronically Controlled Soldering Stations** 

#### **Soldering Station for use with Solder Robots**

The PUD 151R is suitable for soldering tasks in industrial manufacturing in which the soldering process is to be automated. For this purpose the unit is equipped with a monitoring circuit. As function of an adjustable temperature window (tolerance band), an un-powered contact is switched to a low impedance. Straightforward, easy operation is made possibly usage of a micro processor. Digital control electronics ensure optimal regulation behaviour with different soldering irons up to 80 W. The soldering irons are automatically recognized by the soldering station and assigned the apropriate control parameters.

	Order No.	Model	Description
	005 32 786 70	PUD 151R	Soldering station digital 150 W, 230 V,
			for use with solder robots
			<ul> <li>Digitally controlled electronic for soldering tools up to 150 W</li> </ul>
			<ul> <li>Temperature range 50°C-450°C</li> </ul>
waters (A)			<ul> <li>Temperature window adjustable ± 99°C</li> </ul>
			Temperature control via buttons
			• 3-position digital display
			Calibration box WCB 2 (see page 174) may be connected for
Willer +			CALIBRATION, LOCK OUT or OFFSET function
			Protection class 1
			Antistatic housing
			• Equipotential bonding (normal state hard grounded)
			Automatic tool recognition
			• Potential free contact 24 V / 20 mA
			• Dimensions: 166 x 115 x 101 mm (L x W x H)
	Accessory:		
	005 87 447 38	HER 80	Heating Element 80 W for Soldering Robot Application
			with PUD 151R
NEW	005 87 637 30	HER 120	Heating Element 120 W for
			Soldering Robot Applicaton with PUD 151R
< <u></u>			Soldering Tips XTR-series see page 90

### **Electronically Controlled Soldering Stations**

#### **Electronically Controlled Soldering Stations**

The Weller Silver Line Series has been developed for electronic experts. The tip temperature is electronically controlled. The maximum temperature is 450°C (WSD 151 550°C) within a tolerance of  $\pm 2\%$ . With the antistatic properties of the power unit and the soldering iron the stations meet all current requirements of ESD safety. Potential balance of the soldering tip can be effected by a plug. All electronically controlled Weller tools can be connected up to the maximum power of the according station. The automatic tool recognition provides the optimal settings of the tools.

	Order No.	Model	Description
	005 32 506 99	WS 81	Soldering station analog 80 W, 230 V,
			with 80 W Silver Line soldering iron
			<ul> <li>Analog controlled electronic for soldering tools up to 80 W</li> </ul>
************	and the		<ul> <li>Temperature range 150°C-450°C</li> </ul>
A STATE OF A STATE	IIIIII.		<ul> <li>Temperature control via rotary potentiometer</li> </ul>
	-		Protection class 1
			Antistatic housing
Miller +	-		<ul> <li>Equipotential bonding (normal state hard grounded)</li> </ul>
			<ul> <li>Automatic tool recognition</li> </ul>
-			<ul> <li>Dimensions: 166 x 115 x 101 mm (L x W x H)</li> </ul>
Soldering Tips: see page 87 / 88 Spare parts: see www.weller.eu	consists of: 005 32 526 99 005 29 161 99 005 15 140 99	PU 81 WSP 80 WPH 80	Power unit Soldering iron 80 W, 24 V with soldering tip LT B Safety rest
	005 32 524 99	PU 81	Power unit switchable 80 W, 120 V / 240 V, with US plug
	Accessory:		
	005 87 489 90		Key switch with control panel



**Soldering Stations for use with Solder Robots** 

#### Ferro Magnetic Controlled Soldering Station (Magnastat)

The Weller Magnastat system operates through a ferro-magnetic device which changes ist characteristics when specific temperatures are reached. This causes it to either attract or repel a permanent magnet which operates a power supply switch. In this way power to the heating element can be quickly switched on or off to either provide extra power for soldering operations or reduced power when idling. Various preselected tip temperatures (260°C, 310°C, 370°C, 425°C, 480°C) are available for different soldering tasks. The unit is not suitable for ESD application because the iron is not antistatic.

	Order No. 005 32 206 99	Model WTCP 51	<ul> <li>Description</li> <li>Soldering station Magnastat 50 W, 230 V</li> <li>On / Off controller</li> <li>Temperature control variable by soldering tip exchange</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Hard grounded</li> <li>Dimensions: 166 x 115 x 101 mm (L x W x H)</li> </ul>
Soldering Tips: see page 87 / 88 PT–LT adapter see page 101 Spare parts: see www.weller.eu	consists of: 005 32 226 99 005 32 105 99 005 15 020 99	P 51 TCPS KH 20	Power unit 230 V Soldering iron 50 W, 24 V with soldering tip LT B and PT-LT adapter (370°C) Safety rest
	005 32 224 99	P 51	Power unit switchable 50 W, 120 V / 240 V, with US plug



Downloaded from Arrow.com.



# High precision and a very fast heat up time

### Electronic Controlled Low Voltage Soldering Irons

The Weller soldering irons feature high precision and a very fast heat up time. The ergonomic design and high performance of the soldering irons allow fine soldering jobs as well as heavy duty tasks. A wide range of soldering tips makes them versatile for almost every job.

### The solution for cleaning from lead free solder!

When cleaning the tip by means of the Weller WDC Dry Cleaner a special metal wool is used. First the surplus solder is removed by tapping the tip on the soft edge of the collector box. The final cleaning is then done by pushing and turning the tip in the metal wool. After cleaning there is still a fine rest of solder on the tip avoiding fast oxidation of the iron layer.

Order No.

005 29 194 99

Model

WP 120

#### **Electronically Controlled Low Voltage Soldering Irons**



The WP 120 High-Power Soldering Iron features Weller<sup>®</sup>'s new Advanced Sensor Technology (sensor is located at the very end of the soldering tip) which means the heating performance is comparable with an active soldering tip.

Soldering set 120 W, 24 V

with High Power Soldering Iron WP 120 Comfort safety rest with Stop+Go function

• 120 W High-Power Soldering Iron • Equipped with Weller® Advanced Sensor Technology • Very short heat-up time • Twice as much power and efficiency as a standard soldering pencil • Best life cycle cost for soldering tips • Ideal for big and difficult solder joints as well as for HF shield plates and solar panel manufacturing Consists of: 005 29 193 99 WP 120 High Power Soldering Iron 120 W, 24 V with soldering tip XT B and barrel 005 15 161 99 WDH 10T Safety rest with Stop+Go function Accessory: XT Soldering tips: see page 85 005 87 637 09 Spare Barrel WP 120

Description

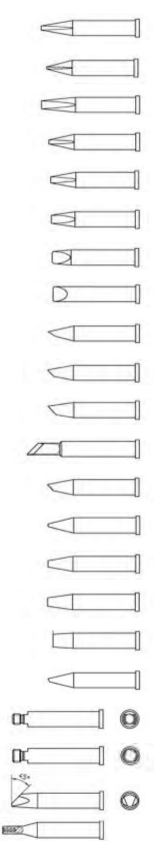
#### **Electronically Controlled Low Voltage Soldering Irons**

The Weller soldering irons feature high precision and a very fast heat up time. The ergonomic design and high performance of the soldering irons allow fine soldering jobs as well as heavy duty tasks. A wide range of soldering tips makes them versatile for almost every job.

	Order No.	Model	Description
	005 29 181 99	WP 80	Soldering set 80 W, 24 V
			Soldering Iron WP 80 with short tip-to-grip
			Comfort safety rest with 4 step varying inclination
			The new WP 80 persuades with its short tip-to-grip design, being of
			big advantage for work under microscopes. The distance from grip
Col and			to the tip is only 40 mm. Placed in the ergonomic comfort rest WDH 10
			the varying inclination of the iron can be adjusted in 4 steps.
			The reverse side is able to carry up to four soldering tips in its tip-tubes.
1	Consists of:		
	005 29 180 99	WP 80	Soldering Iron 80 W, 24 V with soldering tip LT B and barrel short
LT Soldering tips: see page 87	005 15 121 99	WDH 10	Safety rest with 4 step varying inclination
and the following	Accessories:		
	005 87 448 46		Barrel long, 55 mm
	005 87 448 45		Barrel short, 40 mm

### **Electronically Controlled Low Voltage Soldering Irons**

### **XT Soldering Tips for WP 120**



Out N	NA. 1 1	Description		This -	
Order No.	Model	Description	Width A	Thickness B	
005 44 701 00 005 44 701 99	XT AL	Chisel tip bulk Chisel tip single packed	1,6 mm	1,0 mm	
005 44 713 00 005 44 713 99	ХТ Н	Chisel tip bulk Chisel tip single packed	0,8 mm	0,4 mm	
005 44 702 00 005 44 702 99	XT M	Chisel tip bulk Chisel tip single packed	3,2 mm	1,2 mm	
005 44 703 00 005 44 703 99	XT A	Chisel tip bulk Chisel tip single packed	1,6 mm	0,7 mm	
005 44 704 00 005 44 704 99	XT B	Chisel tip bulk Chisel tip single packed	2,4 mm	0,8 mm	
005 44 705 00 005 44 705 99	хт с	Chisel tip bulk Chisel tip single packed	3,2 mm	0,8 mm	
005 44 706 00 005 44 706 99	XT D	Chisel tip bulk Chisel tip single packed	4,6 mm	0,8 mm	
005 44 707 00 005 44 707 99	XT E	Chisel tip bulk Chisel tip single packed	5,9 mm	1,2 mm	
005 44 708 00 005 44 708 99	XT AA	60° tip bulk 60° tip single packed	Ø 1,6 mm		
005 44 709 00 005 44 709 99	XT BB	45° tip bulk 45° tip single packed	Ø 2,4 mm		
005 44 710 00 005 44 710 99	хт сс	45° tip bulk 45° tip single packed	Ø 3,2 mm		
005 44 711 00 005 44 711 99	XT KN	60° tip bulk 60° tip single packed	Ø 2,0 mm		
005 44 712 00 005 44 712 99	XT GW	Gullwing tip bulk 2,3 Gullwing tip single packed	mm/3,2 mm		
005 44 714 00 005 44 714 99	хт о	Round tip bulk Round tip single packed	Ø 1,0 mm		
005 44 715 00 005 44 715 99	XT BS	Round tip bulk Round tip single packed	Ø 2,4 mm		
005 44 716 00 005 44 716 99	XT CS	Round tip bulk Round tip single packed	Ø 3,2 mm		
005 44 717 00 005 44 717 99	XT DS	Round tip bulk Round tip single packed	Ø 5,0 mm		
005 44 718 00 005 44 718 99	XT F	30° Round sloped tip bulk 30° Round sloped tip singl			
005 44 719 00 005 44 719 99	XT Adapte XT Adapte	<b>r M4</b> bulk <b>r M4</b> single packed			
005 44 720 00 005 44 720 99	XT Adapte XT Adapte	<b>r M5</b> bulk <b>r M5</b> single packed			
005 44 721 00 005 44 721 99	XT D45 XT D45	45° Solar tip bulk 45° Solar tip single packed	5 mm		
005 44 722 99	XT Measur	ing tip			

**Electronically Controlled Low Voltage Soldering Irons** 

<b>P</b>	
PC	0
	0

-

Order No.	Model	Description
005 15 161 99	WDH 10T	Safety rest with Stop+Go function and integrated dry cleaner WDC 2 for soldering irons WP 80, WSP 80 and WP 120
005 15 164 99	WDH 11T	Safety rest with integrated dry cleaner WDC 2 for connection to analog Power unit PU 80/81
005 15 162 99	WDH 20T	Safety rest with Stop+Go function with integrated dry cleaner WDC 2 for soldering iron WMP
005 15 163 99	WDH 30T	Safety rest with Stop+Go function with integrated dry cleaner WDC 2 for soldering irons FE 75, WSP 150, DSX 80, LR 82



	Order No.	Model	Description
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	005 33 125 99	Set WSP 80	Soldering set 80 W, 24 V
			This soldering pencil can be used universally in all situations
			from extremely delicate soldering to those where more
			power is required. The WSP 80 have an extremely short
	-		heating up time.
	consists of:		
	005 29 161 99	WSP 80	Soldering iron 80 W, 24 V with soldering tip LT B
	005 15 140 99	WPH 80	Safety rest
s: see page 87 and the			

LT Soldering tips: see page 87 and the following

### Weller®

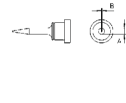
# **Soldering Irons and Tips**

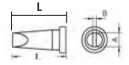
### **Electronically Controlled Low Voltage Soldering Irons**

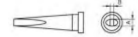


No.	Order No.	Model	Description
	005 15 147 99	WDH 10P	WDH 10 Nitrogen safety rest with Stop+Go-function for soldering iron WSP 80 For special solder applications with lead free solder. The WDH 10P nitrogen safety rest with Stop+Go-function gives the possibility to upgrade the Weller soldering iron WSP 80 to a nitrogen iron. Through the special nitrogen barrel the gas fed to the solder tip and becomes heated up. The safety rest with Stop+Go-function starts the gas flow when the iron is removed and stops it when the iron is replaced. With a spherical valve the gas flow could be regulated from $0 - 51$ . The nitrogen could be taken from pressure bottle, tank, or a nitrogen generator. For a good soldering result the purity from nitrogen should be 5.0.
	consists of:		
LT Soldering tips: see page 87 / 88		WDH 10P	Safety rest with Stop+Go-function for nitrogen use spherical valve Pressure air tube 4 mm
	Accessory:		WDH 10P fits for iron WP 80 IG and WP 120IG
	005 87 448 47		Nitrogen barrel for WSP 80 (Set)
æ.			Inert gas soldering station WAD 101IG see page 77
	Order No.	Model	Description
-	005 33 131 99	MPR 80	<b>Soldering set Peritronic 80 W, 24 V</b> The Peritronic soldering pencil gives all-round vision when making intricate connections. Adjustable head for maximum view.
	consists of:		
1	005 29 163 99	MPR 80	Soldering iron 80 W, 24 V Peritronic with soldering tip LT B
	005 15 033 99	KH 25P	Safety rest
E.			

#### LT Soldering tips: see page 87 / 88





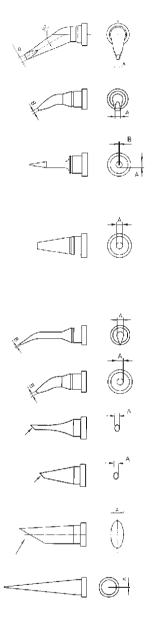


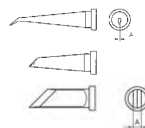
	KII 2 JI	Salety lest						
Soldering Tips for WP 80, WSP 80, FE 75 and MPR 80								
Order No.	Model	Description	Width A	Thickness B	max. Length L			
005 44 494 00	LT 1SC	Chisel tip, bulk	0,4 mm	0,15 mm	15,0 mm			
05 44 494 99	LT 1SC	Chisel tip, single packaged	0,4 mm	0,15 mm	15,0 mm			
005 44 497 99	LT 1SCNW	Chisel tip, bulk, chrome	0,3 mm	0,1 mm	15,0 mm			
05 44 412 00	LT H	Chisel tip, bulk	0,8 mm	0,4 mm	13,5 mm			
05 44 412 11	LT H	Chisel tip, packaged 100 pcs.	0,8 mm	0,4 mm	13,5 mm			
05 44 437 99	LT H	Chisel tip, single packaged	0,8 mm	0,4 mm	13,5 mm			
05 44 403 00	LT A	Chisel tip, bulk	1,6 mm	0,7 mm	13,5 mm			
05 44 403 11	LT A	Chisel tip, packaged 100 pcs.	1,6 mm	0,7 mm	13,5 mm			
05 44 405 00	LT B	Chisel tip, bulk	2,4 mm	0,8 mm	13,5 mm			
05 44 405 11	LT B	Chisel tip, packaged 100 pcs.	2,4 mm	0,8 mm	13,5 mm			
05 44 407 00	LT C	Chisel tip, bulk	3,2 mm	0,8 mm	13,5 mm			
05 44 407 11	LT C	Chisel tip, packaged 100 pcs.	3,2 mm	0,8 mm	13,5 mm			
05 44 409 00	LT D	Chisel tip, bulk	4,6 mm	0,8 mm	13,5 mm			
05 44 409 11	LT D	Chisel tip, packaged 100 pcs.	4,6 mm	0,8 mm	13,5 mm			
05 44 448 00	LT DLL	Chisel tip, bulk	4,6 mm	0,8 mm	13,5 mm			
05 44 448 99	LT DLL	Chisel tip, single packaged	4,6 mm	0,8 mm	13,5 mm			
05 44 413 00	LT K	Chisel tip long, bulk	1,2 mm	0,4 mm	21,0 mm			
05 44 413 11	LT K	Chisel tip long, pack. 100 pcs.	1,2 mm	0,4 mm	21,0 mm			
05 44 414 00	LT L	Chisel tip long, bulk	2,0 mm	1,0 mm	21,0 mm			
05 44 414 11	LT L	Chisel tip long, pack. 100 pcs.	2,0 mm	1,0 mm	21,0 mm			
05 44 415 00	LT M	Chisel tip long, bulk	3,2 mm	1,2 mm	21,0 mm			
05 44 415 11	LT M	Chisel tip long, pack. 100 pcs.	3,2 mm	1,2 mm	21,0 mm			

**Electronically Controlled Low Voltage Soldering Irons** 



#### Soldering Tips for WP 80, WSP 80, FE 75 and MPR 80 (continued)





Order No.	Model	Description			max. Length L
005 44 420 99	LT HX	Chisel tip bent 30°, single pack.	0,8 mm	0,4 mm	18,0 mm
005 44 420 11	LT HX	Chisel tip bent 30°, pack. 100 pcs		0,4 mm	18,0 mm
005 44 443 00	LT ALX	Chisel tip bent 30°, bulk	1,6 mm	0,7 mm	18,0 mm
005 44 442 00	LT BX	Chisel tip bent 30°, bulk	2,4 mm	0,8 mm	18,0 mm
005 44 427 00	LT AX	Chisel tip bent 30°, bulk	1,6 mm	0,8 mm	13,5 mm
005 44 428 00	LT 4X	Chisel tip bent 30°, bulk	Ø 1,2 mm	0,4 mm	16,5 mm
005 44 469 00	LT MX	Chisel tip bent 30°, bulk	Ø 3,2 mm	0,8 mm	19,3 mm
005 44 436 99	LT 1S	Round tip slim, single pack.	Ø 0,2 mm		15,0 mm
005 44 402 11	LT 1S	Round tip slim, pack. 100 pcs.	Ø 0,2 mm		15,0 mm
005 44 488 99	LT 1SA	Round tip slim, single pack.	Ø 0,5 mm		16,0 mm
005 44 496 00	LT 1SNW	Round tip slim, bulk, chrome	Ø 1,0 mm		15,0 mm
		unwettable			
005 44 435 99	LT 1	Round tip, single packaged	Ø 0,25 mm		14,0 mm
005 44 401 00	LT 1		Ø 0,25 mm		14,0 mm
005 44 401 11	LT 1	-	Ø 0,25 mm		14,0 mm
005 44 489 99	LT 1A	Round tip, single packaged	Ø 0,5 mm		14,0 mm
005 44 404 00	LT AS	Round tip, bulk	Ø 1,6 mm		13,5 mm
005 44 404 11	LT AS	Round tip, packaged 100 pcs.	Ø 1,6 mm		13,5 mm
005 44 411 00	LT CS	Round tip, bulk	Ø 3,2 mm		13,5 mm
005 44 426 99	LT 1SLX	Round tip slim bent 30°,		Ø 0,4 mm	20,5 mm
		single packaged	,	.,	
005 44 425 99	LT 1X	Round tip bent 30°,	Ø 0,4 mm		12,5 mm
		single packaged			
005 44 421 00	LT 4	Round tip sloped 45° slim	Ø 1,2 mm		15,0 mm
		bulk	~ 172 11111		1370 1111
005 44 421 11	LT 4	Round tip sloped 45° slim	Ø 1,2 mm		15,0 mm
		packaged 100 pcs.			
005 44 408 00	LT F	Round tip sloped 45°, bulk	Ø 1,2 mm		13,5 mm
005 44 408 11	LTF	Round tip sloped 45°,	Ø 1,2 mm		13,5 mm
		packaged 100 pcs.			
005 44 487 00	LT AA60	Round tip sloped 60° long, bulk	1,6 mm	4,0 mm	13,0 mm
005 44 444 00	LT BB60	Round tip sloped 60° long, bulk	2,4 mm	4,0 mm	18,0 mm
005 44 445 00		Round tip sloped 60° long, bulk	3,2 mm	6,0 mm	18,0 mm
005 44 478 00		Round tip sloped 45° long, bulk	4,0 mm	6,0 mm	20,0 mm
005 44 423 99	LT 1L	Conical tip long, single packaged	Ø 0,2 mm		26,4 mm
005 44 423 11		Conical tip long, pack. 100 pcs.	Ø 0,2 mm		26,4 mm
		Conical tip long, bulk, chrome	Ø 1,0 mm		26,4 mm
		unwettable	~ 1,0 1111		
005 44 406 99	LT S	Conical tip long, single packaged	Ø 0,4 mm		21,0 mm
005 44 406 11	LTS	Conical tip long, pack. 100 pcs.	Ø 0,4 mm		21,0 mm
005 44 482 00	LTT	Conical tip long, bulk	Ø 0,6 mm		13,0 mm
005 44 481 00	LTO	Conical tip long, bulk	Ø 0,8 mm		17,0 mm
005 44 424 99	LT 1LX	Conical tip long bent, single packaged	Ø 0,2 mm		26,4 mm
	LT GW	Gull wing 45°, bulk	Ø 2,3 mm	3,2 mm	18,8 mm
005 44 410 00		5			
005 44 410 00 005 44 410 11	LT GW	Gull wing 45°, pack. 100 pcs.	Ø 2,3 mm	3,2 mm	18,8 mm
		Gull wing 45°, pack. 100 pcs. Gull wing 45°, single packaged	Ø 2,3 mm Ø 3,5 mm	3,2 mm 4,8 mm	18,8 mm 18,8 mm

88 Soldering Irons and Tips
Downloaded from Arrow.com.

### **Electronically Controlled Low Voltage Soldering Irons**



#### Soldering Tips for WP 80, WSP 80, FE 75 and MPR 80 (continued)

Order No.	Model	Description	Width A	Thickness B	max. Length L
005 44 416 00		LT Measuring tip for thermo element, bulk	0,5 mm		13,0 mm
005 44 449 99		LT Screw in tip with M4 outsid single packaged	e thread,	8,0 mm	
005 44 495 99		LT tip set with 40 different LT t	ips		
005 87 207 81		LT Adapter Soldering tips of LT series fit w	ith the LT ad	lapter to solderi	ng iron LR 21

#### Attention: not qualified for lead free solder or other electronic solder Soldering Tips for high melting solder for WP 80, WSP 80IG, FE 75 and MPR 80

Order No.	Model	Description	Width A	Thickness B	max. Length L
005 44 430 99	LT HHP B	Chisel tip•	0,8 mm	0,4 mm	13,5 mm
005 44 431 99	LT AHP B	Chisel tip•	1,6 mm	0,7 mm	13,5 mm
005 44 432 99	LT BHP B	Chisel tip•	2,4 mm	0,8 mm	13,5 mm
005 44 483 00	LT DHP B	Chisel tip•	4,6 mm	0,8 mm	13,5 mm

• **HPB solder** = solder with high consumption of lead for special high melting applications

#### Barrel for soldering irons WP 80 / WSP 80. For quick exchange of hot soldering tip

Unused tip will be placed in the safety rest inside the barrel.

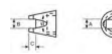
Order No. 005 87 447 10	Description Barrel for soldering iron WSP 80
005 87 448 45	Barrel short (40 mm) for WP 80 replacement Standard for WP 80
005 87 448 46	Barrel long (55 mm) for WP 80 replacement

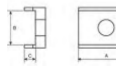
#### SMD Soldering Tips for WSP 80 and WP 80, barrel nut to be ordered correspondingly

Order No.	Model	Description	Width A	Thickness B	Length C
005 44 501 99	LT SMT01	Blade	10,4 mm	0,6 mm	7,1 mm
005 44 429 99	LT SMT	Blade	10,5 mm	0,6 mm	7,5 mm
005 44 502 99	LT SMT02	Blade	16,8 mm	0,6 mm	7,1 mm
005 44 503 99	LT SMT03	Blade	20,8 mm	0,6 mm	7,1 mm
005 44 467 89	LT SMT	Blade	35,0 mm	3,0 mm	4,0 mm
005 44 504 99	LT SMT04	Slot	1,8 mm	3,4 mm	1,8 mm
005 44 505 99	LT SMT05	Slot	1,5 mm	2,3 mm	1,8 mm
005 44 506 99	LT SMT06	Slot	2,5 mm	1,7 mm	1,4 mm
005 44 507 99	LT SMT07	Slot	2,3 mm	4,5 mm	1,8 mm
005 44 508 99	LT SMT08	Tunnel	4,6 mm	5,1 mm	2,3 mm
005 44 509 99	LT SMT09	Tunnel	10,4 mm	5,1 mm	2,3 mm
005 44 510 99	LT SMT10	Tunnel	11,5 mm	6,9 mm	2,3 mm



c A	
·	_
	A







Weller

#### **Electronically Controlled Low Voltage Soldering Irons**



 $\leq 1$ 

ż.

ø

Order No.	Model	Description
005 87 447 38	HER 80	Heating Element 80 Watts for Soldering Robot Application with PUD 151R (page 79)
005 87 447 17		Cord for HER 80 / 120

#### LT Soldering Tips for Robot Application

Soldering tips with twist lock. For use with robot heating element HER 80 only .



¢

Ð

Order No.	Model	Description	Width A	Thickness B	Length
005 44 441 99	LTR A	Chisel tip	1,6 mm	0,8 mm	17,0 mm
005 44 422 99	LTR B	Chisel tip, 1,5 mm, wettable	2,4 mm	0,8 mm	17,0 mm
005 44 422 71	LTR B	Chisel tip, 6 mm, wettable	2,4 mm	0,8 mm	17,0 mm
005 44 433 99	LTR C	Chisel tip	3,2 mm	0,8 mm	17,0 mm

#### **Special tips on request**

Order No.	Model	Description
005 87 637 30	HER 120	Heating Element 120 Watts for Soldering Robot Application with PUD 151R (page 79)
005 87 447 17		Cord for HER 80 / 120

### **XT Soldering Tips**

Soldering Tips with twist lock. For use with robot heating element HER 120 only.

Order No.	Model	Description	Width A	Thickness B	Length
005 44 723 99	XTR A	Chisel tip	1,6 mm	0,7 mm	36,0 mm
005 44 724 99	XTR B	Chisel tip	2,4 mm	0,8 mm	35,0 mm
005 44 725 99	XTR C	Chisel tip	3,2 mm	0,8 mm	35,0 mm
005 44 726 99	XTR D	Chisel tip	4,6 mm	0,8 mm	34,5 mm
005 44 727 99	XTR E	Chisel tip	5,9 mm	1,2 mm	34,5 mm
005 44 728 99	XTR M	Chisel tip	3,2 mm	1,2 mm	39,0 mm

#### SMD Adapter + Tips for LR 21, WP 80, WSP 80, WSP 80IG and MPR 80

Order No.	Model	Description
005 44 417 99	SMT	SMT Adapter for WSP 80
SMTA	SMTA	SMT Adapter for LR 21
SMT0504A	SMT0504A	A/1, for components 1,0 x 1,2 mm, 12 x 1,0 mm, 1,2 x 1,2 mm, 1,6 x 0,8 mm
SMT1206D	SMT1206D	D/1, for components 3,2 x 1,6 mm, 3,2 x 2,5 mm
SMT8K	SMT8K	K/2, for components 5,0 x 4,0 mm

### Weller®

# **Soldering Irons and Tips**

### **Electronically Controlled Low Voltage Soldering Irons**



---

WMRP Mirco soldering pencil soldering set for WMRS, WD 1M, WD 2M, WD 3M and WR 3M Soldering pencil WMRP can not be used for control units WD 1 / WD 2.

Order No.	Model	Description
<b>005 29 190 99</b> consists of:	WMRP	Soldering set
005 29 171 99	WMRP	Soldering pencil for RT soldering tips
005 15 156 99	WDH 50	Safety rest with stop+go function
005 44 603 99 Accessory:	RT3	RT3 soldering tip 40 W
005 87 518 16		Bracket can be plugged sideward into the stand and hold two RT-tips.

#### **Soldering Tips for WMRP**

	Order No.	Model	Description
	005 44 601 99	RT 1	Needle tip Ø 0,2 mm, 40 W
	005 44 625 99	RT 1NW	Needle tip Ø 0,1 mm, chrome, 40 W
			not wettable for 0201 / 0204 components
	005 44 612 99	RT 1SC	Chisel tip 0,4 x 0,15 mm, 40 W
B	005 44 626 99	RT 1SCNW	Chisel tip 3,0 x 1,0 mm, chrome, 40 W
			not wettable for 0201 / 0204 components
	005 44 602 99	RT 2	Point tip Ø 0,8 mm, 40 W
	005 44 603 99	RT 3	Chisel tip 1,3 x 0,4 mm, 40 W
	005 44 604 99	RT 4	Chisel tip 1,5 x 0,4 mm, 40 W
	005 44 605 99	RT 5	Chisel tip bent 30° 0,8 x 0,4 mm, 40 W
	005 44 606 99	RT 6	Round form 45° sloped 1,2 mm, 40 W
	005 44 607 99	RT 7	Knife tip 45° sloped 2,2 mm, 40 W
	005 44 608 99	RT 8	Chisel tip 2,2 x 0,4 mm, 40 W
	005 44 609 99	RT 9	Chisel tip 0,8 x 0,4 mm, 40 W
	005 44 610 99	RT 10GW	Gull wing 1,2 x 2,0 mm, 40 W
	005 44 611 99	RT 11	Chisel tip 3,6 x 0,9 mm, 55 W
	005 44 613 99	RT	Measuring tip

### **Electronically Controlled Low Voltage Soldering Irons**



### Micro Desoldering Tweezers with safety rest for WD 1M, WD 2M, WR 3M

The new WMRT desoldering tweezers enables with its twin parallel adjusted tiplets a significant precise de- and soldering of very small SMD components. The high speed regulation of the stations WD 1M, WD 2M, WR 3M drives this tweezers. Placed in the safety rest WMRTH the tips are automatically switched off for increasing endurance.



011

Order No.	Model	Description
005 13 173 99	WMRT	Desoldering Set 24 V, 80 W, Micro tweezers WMRT
		Safety rest with Stop+Go function WMRTH
· · · ·		
consists of:		
005 13 174 99	WMRT	Micro Desoldering Tweezers
005 44 652 99	RTW 2	Tip Set 0,7 x 0,4 mm, 45°, 80 W
005 15 146 99	WMRTH	Safety rest with Stop+Go function for WMRT



0,4

10

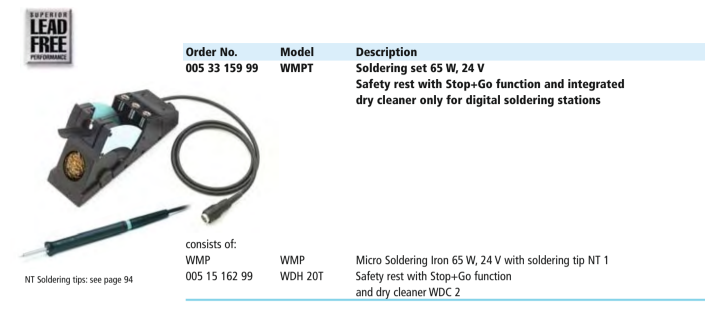
10

10

#### Plug-in adjusted Soldering Tip Set for WMRT

Order No.	Model	Description
005 44 651 99	RTW 1	Tip Set Ø 0,2 mm, 45°, 80 W, 10 mm
005 44 652 99	RTW 2	Tip Set 0,7 x 0,4 mm, 45°, 80 W
005 44 653 99	RTW 3	Tip Set 3 x 1,0 mm, 45°, 80 W
005 44 654 99	RTW 4	Tip Set 6 x 1,0 mm, 45°, 80 W
005 44 656 99	RTW 6NW	Tip Set Ø 0,1 mm, 45°, chrome unwettable, for soldering and desoldering of micro-devices, for 0201 / 0402 components

### **Electronically Controlled Low Voltage Soldering Irons**



	Order No.	Model	Description
	005 29 179 99	WMP	<b>Soldering set 65 W, 24 V,</b> <b>Comfort safety rest with 4 step varying inclination</b> The Soldering Iron WMP fullfills ambitious SMD soldering tasks with its extreme quick heat-up time. The soldering tip holder is integrated into the grip and allows a short distance of tip-to-grip. Placed in the ergonomic safety rest WDH 20 the varying inclination of the iron can be adjusted in 4 individual steps. The reverse side is able to carry up to three NT-soldering tips.
	consists of: WMP	WMP	Micro Soldering Iron 65 W, 24 V with soldering tip NT 1
NT Soldering tips: see page 94	005 15 122 99	WDH 20	Safety rest



#### Weller WDC - Dry Cleaner

Order No.	Model	Description
005 15 124 99	WDC	Weller WDC – Dry Cleaner
		The solution for cleaning from lead free solder!
		For further information see page 180.
Accessory:		
005 13 840 99		Brass wool WDC replacement (2 pieces)

### **Electronically Controlled Low Voltage Soldering Irons**



#### Soldering Tips for WMP

Α.,						
	Order No.	Model	Description	Width A	Thickness B	Length
	NT 1SC	NT 1SC	Chisel tip slim	0,4 mm	0,15 mm	14 mm
- 1	NT H	NT H	Chisel tip	0,8 mm	0,4 mm	8,4 mm
	NT K	NT K	Chisel tip	1,2 mm	0,4 mm	8,4 mm
A A	NT A	NT A	Chisel tip	1,6 mm	0,4 mm	9,5 mm
	NT 6	NT 6	Chisel tip	1,6 mm	0,7 mm	7,4 mm
	NT B	NT B	Chisel tip	2,4 mm	0,8 mm	7,8 mm
└╼╉──┣╾┘╶───┼╼──	NT C	NT C	Chisel tip	3,2 mm	0,8 mm	8,2 mm
	NT D	NT D	Chisel tip	4,0 mm	0,8 mm	8,6 mm
	NT AX	NT AX	Chisel Bent	1,6 mm	0,4 mm	8,2 mm
	NT 15	NT 15	Round tip slim	Ø 0,25 mm	1	8,5 mm
	NT 1	NT 1	Round tip	Ø 0,25 mm	1	7,4 mm
	NT 1X	NT 1X	Round tip bent 45°	Ø 0,4 mm		8,6 mm
	NT 4	NT 4	Round tip sloped 45°	Ø 1,2 mm		9,9 mm
	NT GW	NT GW	Gull wing	2,0 mm	3,0 mm	13,4 mm
	NT MS	NT MS	NT Measuring tip for the	ermo elemer	t Ø 0,5 mm	



Order No.	Description
005 87 517 17	Silicon pad for changing bent NT series tips
005 87 517 10	Tip changing tool for changing straight NT series tips

### Electronically Controlled Low Voltage Soldering Irons



### **High Power Soldering Iron**



Order No.	Model	Description
005 29 200 99	WP 200	Soldering set 200 W, 24 V
		The WP 200 is specially developed for soldering tasks
		with extremely high heat requirements. The 200 W heater
		power combined with optimal heat transfer to the
		soldering tip guarantee high performance capability.
		For WD 3M / WR 3M unit only.
consists of:		
005 29 199 99	WP 200	Soldering iron 200 W, 24 V with soldering tip XHTD 5 x 1,2 mm
	WDH 31	Safety rest

#### **Soldering Tips for WP 200**

	Order No.	Model	Description	Width A	Thickness B
	005 44 801 99	XHT D	Chisel tip	5,0 mm	1,2 mm
	005 44 802 99	XHT E	Chisel tip	7,6 mm	1,5 mm
-	005 44 803 99	ХНТ	Measuring tip		

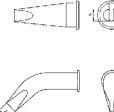
	Order No.	Model	Description
F	005 29 189 99	WSP 150	<b>Soldering set 150 W, 24 V</b> The WSP 150 is specially developed for soldering tasks with extremely high heat requirements. The 150 W heater power combined with optimal heat transfer to the soldering tip guarantee high performance capability.
- Mar Barr	consists of: 005 29 170 99 005 15 152 99	WSP 150 WDH 30	Soldering iron 150 W, 24 V with soldering tip LHT F Safety rest

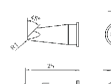
Weller®

#### **Electronically Controlled Low Voltage Soldering Irons**

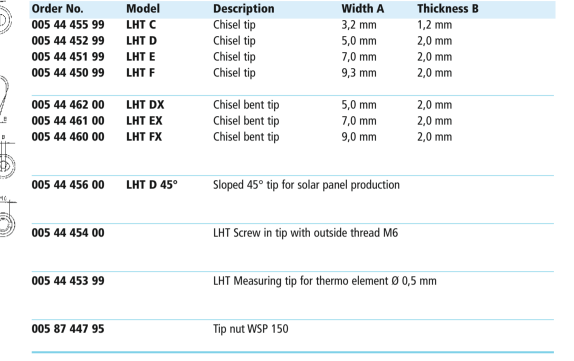


#### Soldering Tips for WSP 150







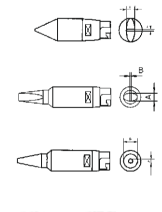


### Soldering Tips for LR 82 and FE 80

Model

Description

Order No.



Ħ

•••••					
005 44 260 99	HT 1	Chisel tip	3,2 mm	1,0 mm	
005 44 261 99	HT 2	Chisel tip	5,2 mm	1,2 mm	
005 44 262 99	HT 3	Chisel tip	7,0 mm	1,2 mm	
005 44 267 99	HT C	Chisel tip long	3,2 mm	1,0 mm	
005 44 268 99	HT D	Chisel tip long	4,6 mm	1,0 mm	
005 44 269 99	HT E	Chisel tip long	5,6 mm	1,0 mm	
005 44 264 99	HT BS	Round tip	Ø 2,4 mm		
005 44 265 99	HT CS	Round tip	Ø 3,2 mm		
005 44 266 99	HT DS	Round tip	Ø 5,0 mm		
005 44 270 99		HT Screw in tip with ou	itside thread M8		
005 44 263 99		HT Measuring tip for th	nermo element Ø 0,5 m	m	

Width A

**Thickness B** 

### **Electronically Controlled Low Voltage Soldering Irons**



	Order No.	Model	Description
	005 29 187 99	LR 21	Soldering Set 50 W, 24 V
	consists of:		
	005 25 106 99	LR 21	Soldering iron 50 W, 24 V with ET-LT adapter and LT B soldering tip
1	005 15 152 99	WDH 30	Safety rest

### **ET-LT Adapter**

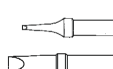
Soldering tips of LT series fit with the LT adapter to soldering iron LR 21 All TCP, LR 21 irons will be delivered with adapter.

0r 00
00

Order No.	Model	Description
005 87 207 81		ET-LT Adapter with Barrel for use LR 21 and FE 50
		with LT tip series
005 87 207 94		Spare Barrel for ET-LT Adapter

### Soldering Tips for LR 21 + FE 50

Order No.	Model	Description	Width A	Length B
4ETS	ET S	Micropoint tip long	Ø 0,4 mm	
4ETO	ET O	Micropoint tip long	Ø 0,8 mm	
4ETR	ET R	Chisel tip slim	1,6 mm	0,7 mm
4ETH	ET H	Chisel tip	0,8 mm	0,4 mm
4ETA	ET A	Chisel tip	1,6 mm	0,7 mm
4ETB	ET B	Chisel tip	2,4 mm	0,8 mm
4ETC	ET C	Chisel tip	3,2 mm	0,8 mm
4ETD	ET D	Chisel tip	4,6 mm	0,8 mm
4ETE	ET E	Chisel tip	5,6 mm	1,2 mm
4ETK	ET K	Chisel tip long	1,2 mm	0,4 mm
4ETL	ET L	Chisel tip long	2,0 mm	1,0 mm
4ETM	ET M	Chisel tip long	3,2 mm	1,2 mm
4ETF	ET F	Round tip sloped 45°	Ø 1,2 mm	
4ETBB	ET BB	Round tip sloped 45°	Ø 2,4 mm	
4ETCC	ET CC	Round tip sloped 45°	Ø 3,2 mm	
4ETP	ET P	Round tip blunt	Ø 0,8 mm	
4ETBS	ET BS	Round tip blunt	Ø 2,4 mm	
4ETCS	ET CS	Round tip blunt	Ø 3,2 mm	
005 41 039 99	ET SMD	Chip soldering/desoldering tip	2,5 mm	1,5 mm
005 41 040 99	ET SMD	Chip soldering/desoldering tip	3,8 mm	1,5 mm
005 41 045 99	ET GW	Gull wing		
005 41 703 99		Screw in tip with M5 outside th	read	
005 24 750 99		ET Measuring tip for thermo ele	mont Ø 0 5 mm	



 $\sim$ 











### **Electronically Controlled Low Voltage Soldering Irons**



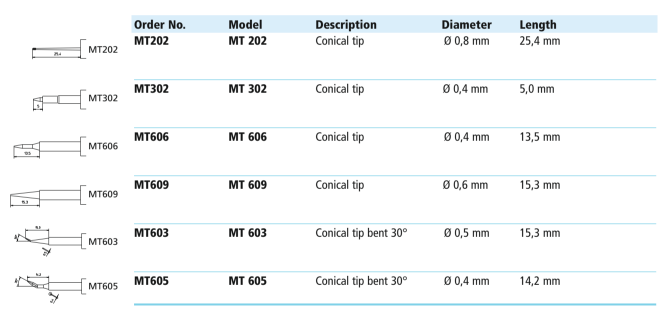
#### SMT Adapter + Tips for LR 21



1

Order No.	Model	Description
005 41 744 99	DIL16WGEC	Desoldering head for DIL 16, 7,62 mm x 2,54 mm
005 41 747 99	DILE24	Desoldering head 15,24 mm, length 30 mm
005 13 042 99 005 13 804 99	DS7EC	Desoldering adapter Spare tiplets for desoldering adapter DS7EC, 1,5 mm

### Soldering Tips for MT 1500



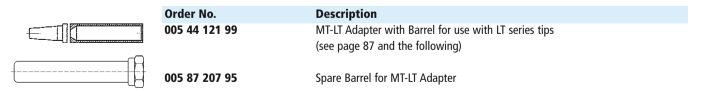
**Electronically Controlled Low Voltage Soldering Irons** 

	Order No.	Model	Description	Width	Length	Thickness
<sup>\$</sup> ↓ MT614	MT614	MT 614	Chisel tip	2,5 mm	5,0 mm	0,15 mm
<sup>8</sup> <u>→</u> <u>→</u> <u>→</u> MT211	MT211	MT 211	Flat needle tip	1,1 mm	25,4 mm	0,25 mm
<sup>₽</sup> <u>→</u> ↓→□ ↓ ↓	MT301	MT 301	Chisel tip	1,2 mm	5,0 mm	0,4 mm
əl -	MT601	MT 601	Chisel tip	1,8 mm		9,8 mm
	MT602	MT 602	Chisel tip	2,5 mm		9,9 mm
	MT604	MT 604	Chisel tip	1,5 mm		9,9 mm
	MT610	MT 610	Chisel tip	5,0 mm		8,9 mm
<sup>8</sup> вз. МТ607	MT607	MT 607	Sloped 45°	Ø 0,5 mm		13,5 mm
ъ́ МТ608	MT608	MT 608	Sloped 45°	Ø 1,0 mm		14,2 mm

#### Soldering Tips for MT 1500 (continued)

### MT / LT adapter

#### All TCP, LR 21 irons will be delivered with adapter



**Weller**®

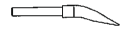
### Electronically Controlled Low Voltage Soldering Irons / Cordless Soldering Irons



Order No.	Model	Description
005 33 133 99	WTA 50	<b>Desoldering tweezer set 50 W, 24 V</b> This tweezer is to desolder SMD components. The tweezer has two moveable heating tips with each 25 W
Consists of: 005 13 171 99 005 15 042 99 Accessory: 005 13 176 99	WTA 50 AK 51	Desoldering tweezer 50 W, 24 V with tip set WTA 1 Safety rest Align device for WTA tips

### Tip Sets for WTA 50





-

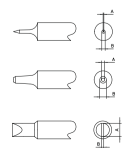
Order No.	Model	Description	Width A	Thickness B
005 44 145 99	WTA 1S	Tip set bent 45°	0,5 mm	0,5 mm
005 44 141 99	WTA 1	Tip set bent 45°	1,0 mm	0,5 mm
005 44 146 99	WTA 2	Tip set bent 45°	3,0 mm	0,5 mm
005 44 147 99	WTA 3	Tip set bent 45°	6,0 mm	0,5 mm
005 44 143 99	WTA 4	Tip set bent 45°	12,5 mm	0,5 mm
005 44 144 99	WTA 5	Tip set bent 45°	18,5 mm	0,5 mm
005 44 152 99	WTA 11	Tip set for vertical use	1,0 mm	0,5 mm
005 44 153 99	WTA 12	Tip set for vertical use	3,0 mm	0,5 mm
005 44 149 99		WT Measuring tip for thermo element Ø 0,5 mm		

### **Cordless Soldering Irons + Tips**

The cordless soldering irons form Weller provide temperature variable soldering without the need for an electrical supply.

	Order No.	Model	Description
	005 16 002 99	WC 100	Cordless soldering set 15 W, 2,4 V102,00
-			The WC 100 is a cordless soldering iron fitted with a Nickel-
			Cadmium battery and built in work light. Recharge time within 12 h,
			max. temperature of 370°C is reached in a few seconds.
	Consists of:		
	005 16 010 99	WC 100	Soldering iron 15 W, 2,4 V with soldering tips
			WC 111, WC 112 and WC 113
	005 16 021 99		Charger 230 V
	Accessory:		
	009 05 256 33		Spare battery

### **Soldering Tips for WC 100**



Order No.	Model	Description	Width A	Thickness B
005 16 102 99	WC 113	Round tip slim	Ø 0,2 mm	Ø 0,8 mm
005 16 100 99	WC 112	Round tip	Ø 0,8 mm	Ø 1,6 mm
005 16 101 99	WC 111	Chisel tip	Ø 3,2 mm	Ø 0,5 mm

### Magnastat Controlled Low Voltage Soldering Irons

#### **Magnastat Controlled Low Voltage Soldering Irons**

The Weller Magnastat system operates through a ferro-magnetic sensing device which changes its characteristics when specific temperatures are reached. Working temperature selection is achieved by simply changeing the "temperature sensing" soldering tip. These tips are available in 260°C, 310°C, 370°C, 425°C and 480°C versions.

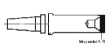


Nº 45

Order No.	Model	Description	
005 32 105 99	TCPS	<ul> <li>Magnastat soldering iron 50 W, 24 V,</li> <li>with adapter PT 7 and soldering tip LTM (370°C)</li> <li>3 Wire Silicone cord and plug for Weller WTCP 51</li> <li>Magnastat soldering station</li> <li>Hard grounded</li> </ul>	
005 10 001 99	TCP 24	Magnastat soldering iron 50 W, 24 V, with adapter PT 7 and soldering tip LTM (370°C) • 2 wire Silicone cord without plug • No grounding possible	
005 10 055 71	TCP 42	Magnastat soldering iron 45 W, 42 V, with adapter PT 7 and soldering tip LTM (370°C) • 2 wire Silicone cord (4 m) without plug	
005 10 053 99	TCP 12	Magnastat soldering iron 30 / 40 W, 12 / 14 V, with batterie clambs, adapter PT 7 and soldering tip LTM (370°C) • 3 m cord with battery clamps	

#### PT-LT Adapter for TCP S, TCP 12 and TCP 24 + FE 50M

Soldering tips of LT series fit with the adapter to soldering iron LR 21 All TCP, LR 21 irons will be delivered with adapter.



Order No.	Model	Description
005 87 207 86	PT6-LT	PT6-LT adapter with barell 310°
005 87 207 87	PT7-LT	PT7-LT adapter with barell 370°
005 87 207 88	PT8-LT	PT8-LT adapter with barell 425°
005 87 207 89	PT9-LT	PT9-LT adapter with barell 480°
005 87 207 94		Spare Barrel for PT-LT adapter



### Magnastat Controlled Low Voltage Soldering Irons

_	_
2	
	U

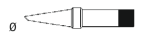
Soldering Ti	ps for TCPS	, TCP 12, TCP	24 and	FE 50M
--------------	-------------	---------------	--------	--------

Order No.	Model	Description	Width A	Thickness B
4PTR7	PT R7	Chisel tip slim 370°C	1,6 mm	0,7 mm
4PTR8	PT R8	Chisel tip slim 425°C	1,6 mm	0,7 mm
4PTH6	PT H6	Chisel tip 310°C	0,8 mm	0,4 mm
4PTH7	PT H7	Chisel tip 370°C	0,8 mm	0,4 mm
4PTH8	PT H8	Chisel tip 425°C	0,8 mm	0,4 mm
4PTA6	PT A6	Chisel tip 310°C	1,6 mm	0,7 mm
4PTA7	PT A7	Chisel tip 370°C	1,6 mm	0,7 mm
4PTA8	PT A8	Chisel tip 425°C	1,6 mm	0,7 mm
4PTB6	PT B6	Chisel tip 310°C	2,4 mm	0,8 mm
4PTB7	PT B7	Chisel tip 370°C	2,4 mm	0,8 mm
4PTB8	PT B8	Chisel tip 425°C	2,4 mm	0,8 mm
4PTB9	PT B9	Chisel tip 480°C	2,4 mm	0,8 mm
4PTC7	PT C7	Chisel tip 370°C	3,2 mm	0,8 mm
4PTC8	PT C8	Chisel tip 425°C	3,2 mm	0,8 mm
4PTC9	PT C9	Chisel tip 480°C	3,2 mm	0,8 mm
4PTD7	PT D7	Chisel tip 370°C	4,6 mm	0,8 mm
4PTD8	PT D8	Chisel tip 425°C	4,6 mm	0,8 mm
4PTD9	PT D9	Chisel tip 480°C	4,6 mm	0,8 mm
4PTE8	PT E8	Chisel tip 425°C	5,6 mm	1,2 mm
4PTE9	PT E9	Chisel tip 480°C	5,6 mm	1,2 mm
4PTK6	PT K6	Chisel tip long 310°C	1,2 mm	0,4 mm
4PTK7	PT K7	Chisel tip long 370°C	1,2 mm	0,4 mm
4PTK8	PT K8	Chisel tip long 425°C	1,2 mm	0,4 mm
4PTL6 4PTL7	PT L6 PT L7	Chisel tip long 310°C Chisel tip long 370°C	2,0 mm	1,0 mm
4PTL7 4PTL8	PT L7 PT L8	Chisel tip long 425°C	2,0 mm 2,0 mm	1,0 mm 1,0 mm
+F 1 LO	FILO		2,0 11111	1,0 1111
4PTM7	PT M7	Chisel tip long 370°C	3,2 mm	1,2 mm
4PTM8	PT M8	Chisel tip long 425°C	3,2 mm	1,2 mm
4PTM9	PT M9	Chisel tip long 480°C	3,2 mm	1,2 mm
005 41 307 99	PT MX7	Chisel tip bent, one side wettable 370°C	3,2 mm	1,2 mm
4PTCS7	PT CS7	Round tip 370°C	Ø 3,2 mm	
4PTDS7	PT DS7	Round tip 370°C	Ø 5,0 mm	
	DT C7	· · · · · · · · · · · · · · · · · · ·		
4PTS7	PT S7	Round tip long 370°C	Ø 0,4 mm	
4PTS8	PT S8	Round tip long 425°C	Ø 0,4 mm	
4PTO6	PT 06	Round tip long 310°C	Ø 0,8 mm	
4PTO7	PT 07	Round tip long 370°C	Ø 0,8 mm	
4PTO8	PT 08	Round tip long 425°C	Ø 0,8 mm	

### **Magnastat Controlled Low Voltage Soldering Irons**



#### Soldering Tips for TCPS, TCP 12, TCP 24 and FE 50M (continued)



Order No.	Model	Description	Width A
4PTF7	PT F7	Round tip sloped 370°C	Ø 1,2 mm
4PTF8	PT F8	Round tip sloped 425°C	Ø 1,2 mm
4PTAA7	PT AA7	Round tip sloped 370°C	Ø 1,6 mm
4PTAA8	PT AA8	Round tip sloped 425°C	Ø 1,6 mm
4PTAA9	PT AA9	Round tip sloped 480°C	Ø 1,6 mm
4PTBB7	PT BB7	Round tip sloped 370°C	Ø 2,4 mm
4PTBB8	PT BB8	Round tip sloped 425°C	Ø 2,4 mm
4PTBB9	PT BB9	Round tip sloped 480°C	Ø 2,4 mm
4PTCC7	PT CC7	Round tip sloped 370°C	Ø 3,2 mm
4PTCC8	PT CC8	Round tip sloped 425°C	Ø 3,2 mm
4PTCC9	PT CC9	Round tip sloped 480°C	Ø 3,2 mm
4PTDD7	PT DD7	Round tip sloped 370°C	Ø 5,0 mm
4PTDD8	PT DD8	Round tip sloped 425°C	Ø 5,0 mm
4PTDD9	PT DD9	Round tip sloped 480°C	Ø 5,0 mm

If other temperature or tips are required use PT / LT adapter see page 101.



### Weller WDC – Dry Cleaner

Order No.	Model	Description
005 15 124 99	WDC	Weller WDC – Dry Cleaner
		The solution for cleaning from lead free solder!
		For further information see page 182.
Accessory: 005 13 840 99		Brass wool WDC replacement (2 pieces)



Order No.	Model	Description
005 41 734 99	DIL 16WG	Desoldering tip for Dual-In-Line 310°C
		7,62 x 2,54 mm



005 13 040 99 DS 7 005 13 804 99 Desoldering attachment 370°C Spare tiplet for desoldering attachment DS 7, Ø 1,5 mm

### Magnastat Controlled Line Voltage Soldering Irons



#### **Magnastat Controlled Line Voltage Soldering Irons**

The Weller Magnastat system operates through a ferro-magnetic sensing device which changes its characteristics when specific temperatures are reached. Working temperature selection is achieved by simply changeing the "temperature sensing" soldering tip. These tips are available in 310°C, 370°C and 425°C versions.



þ

Order No.	Model	Description
005 61 036 99	W 61	Line voltage soldering iron 60 W, 230 V,
		Magnastat controlled
		<ul> <li>complete with soldering tip CT5 B7 and safety rest</li> </ul>

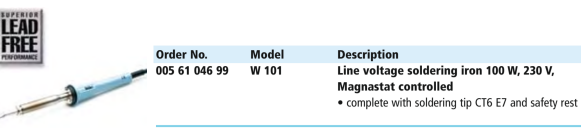
#### Soldering Tips for W 61

	Order No.	Model	Description	Width A	
	4CT5A6	CT5 A6	Chisel tip 310°C	1,6 mm	
	4CT5A7	CT5 A7	Chisel tip 370°C	1,6 mm	
	4CT5A8	CT5 A8	Chisel tip 425°C	1,6 mm	
	4CT5B7	CT5 B7	Chisel tip 370°C	2,4 mm	
	4CT5B8	CT5 B8	Chisel tip 425°C	2,4 mm	
	4CT5C6	CT5 C6	Chisel tip 310°C	3,2 mm	
	4CT5C7	CT5 C7	Chisel tip 370°C	3,2 mm	
	4CT5C8	CT5 C8	Chisel tip 425°C	3,2 mm	
	4CT5D7	CT5 D7	Chisel tip 370°C	4,7 mm	
	4CT5D8	CT5 D8	Chisel tip 425°C	4,7 mm	
	005 42 107 99	CT5 AX7	Chisel tip bent 370°C	1,6 mm	
	005 42 108 99	CT5 AX8	Chisel tip bent 425°C	1,6 mm	
	005 42 117 99	CT5 BX7	Chisel tip bent 370°C	2,4 mm	
	005 42 128 99	CT5 CX8	Chisel tip bent 425°C	3,2 mm	
	005 42 138 99	CT5 DX8	Chisel tip bent 425°C	5,0 mm	
A A	005 41 735 99	DIL 16WGN	Desoldering tip for Dual-In-Line 310°C		
	005 13 041 99	DS 7N	Desoldering attachment 370°C		
1	005 13 804 99		Spare tiplet for desoldering attachment DS 7, Ø 1,53 mm		
	005 15 124 99	WDC	Weller WDC – Dry Cleane	r (see page 182)	
1	005 13 840 99		Brass wool WDC replacement (2 pieces)		

 Soldering Irons and Tips

 Downloaded from Arrow.com.

### Magnastat Controlled Line Voltage Soldering Irons



#### **Soldering Tips for W 101**



A

Model	Description	Width A	
CT6 C7	Chisel tip 370°C	3,2 mm	
CT6 C8	Chisel tip 425°C	3,2 mm	
CT6 D7	Chisel tip 370°C	5,0 mm	
CT6 D8	Chisel tip 425°C	5,0 mm	
CT6 E7	Chisel tip 370°C	7,0 mm	
CT6 E8	Chisel tip 425°C	7,0 mm	
CT6 CX7	Chisel tip bent 370°C	3,2 mm	
CT6 DX8	Chisel tip bent 425°C	5,0 mm	
	CT6 C7 CT6 C8 CT6 D7 CT6 D8 CT6 E7 CT6 E8 CT6 CX7	CT6 C7 CT6 C8Chisel tip 370°C Chisel tip 425°CCT6 D7 CT6 D8Chisel tip 370°C Chisel tip 425°CCT6 E7 CT6 E8Chisel tip 370°C Chisel tip 425°CCT6 E7 CT6 E8Chisel tip 370°C Chisel tip 425°CCT6 CX7Chisel tip bent 370°C Chisel tip bent 370°C	CT6 C7 CT6 C8Chisel tip 370°C Chisel tip 425°C3,2 mmCT6 D7 CT6 D8Chisel tip 370°C Chisel tip 425°C5,0 mmCT6 E7 CT6 E8Chisel tip 370°C Chisel tip 425°C7,0 mmCT6 E7 CT6 E8Chisel tip 425°C7,0 mmCT6 CX7Chisel tip bent 370°C Chisel tip 5,0 mm3,2 mm

#### Adapter to use LH-Tip series (page 87) with W 101

Order No.	Model	Description
005 61 046 67	CT6-7	Adapter for LHT tips, 370°
005 61 046 68	CT6-8	Adapter for LHT tips, 425°
005 61 046 69	СТ6-9	Adapter for LHT tips, 480°

#### Soldering Iron W 101SP with Twist Lock



rder No.	Model	Description
5 61 096 99	W 101SP	Line voltage soldering iron 100 W, 230 V,
		<ul> <li>Magnastat controlled with twist lock (260°C–295°C)</li> <li>complete with welding wedge Teflon coated, 50 x 40 x 4 mm and safety rest</li> </ul>

### **Soldering Tips**



Order No.	Description
005 11 767 99	Welding wedge Teflon coated, 50 x 40 x 4 mm (260°C–295°C) for W 101SP with Twist Lock
005 11 767 74	Welding wedge PTFE coated, 50 x 40 x 4 mm for W 201 iron (260°C–295°C) without Twist Lock

Magnastat Controlled Line Voltage Soldering Irons / Unregulated Line Voltage Soldering Irons



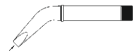
Order No. Model 005 61 056 99 W 201

Description Line voltage soldering iron 200 W, 230 V, Magnastat controlled • complete with soldering tip CT2 F7 and safety rest

#### **Soldering Tips for W 201**



-



1 Star



Order No.	Model	Description	Width A	
005 42 407 99	CT2 E7	Chisel tip 370°C	7,0 mm	
005 42 408 99	CT2 E8	Chisel tip 425°C	7,0 mm	
005 42 417 99	CT2 F7	Chisel tip 370°C	10,0 mm	
005 42 418 99	CT2 F8	Chisel tip 425°C	10,0 mm	
005 42 428 99	CT2 G8	Chisel tip 425°C	11,0 mm	
005 42 507 99	CT2 EX7	Chisel tip bent 370°C	7,0 mm	
005 42 508 99	CT2 EX8	Chisel tip bent 425°C	7,0 mm	
005 42 517 99	CT2 FX7	Chisel tip bent 370°C	10,0 mm	
005 42 518 99	CT2 FX8	Chisel tip bent 425°C	10,0 mm	
005 15 124 99	WDC	Weller WDC – Dry Cleane	r (see page 182)	
005 13 840 99		Brass wool WDC replacen	ient (2 pieces)	

#### **Unregulated Line Voltage Soldering Irons**

Robust heating elements of special steel between natural mica-leaves, embedded in cast ceramics and first-class material make the Weller SPI irons outstanding in technology and life-time. The SPI irons come with plated and oxidation prevented Weller "Longlife" tips.

Order No.	Model	Description
005 64 005 99	SPI 16	Line voltage soldering iron 15 W, 230 V, unregulated
		<ul> <li>complete with soldering tip 4SPI15212 and safety rest</li> </ul>
		<ul> <li>Heating up time ~180 sec.</li> </ul>
		• Tip temperature ~360°C

### **Soldering Tips for SPI 16**

Order No.	Model	Description	Width A
4SPI15 210	SPI15 210	Pointed tip	0,4 mm
4SPI15 213	SPI15 213	Pointed tip	0,8 mm
4SPI15 212	SPI15 212	Chisel tip	1,2 mm
4SPI15 211	SPI15 211	Chisel tip	2,0 mm

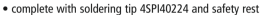
#### **Unregulated Line Voltage Soldering Irons**



	Order No.	Model	Description	
-	005 64 021 99	SPI 27		iron 25 W, 230 V, unregulated tip 4SPI126206 and safety rest c.
	Soldering Tips fo	r SPI 27		
	Order No.	Model	Description	Width A

Order No.	Model	Description	Width A
4SPI26206	SPI26 206	Chisel tip	1,2 mm
4SPI26200	SPI26 200	Chisel tip	2,0 mm
4SPI26201	SPI26 201	Chisel tip	3,0 mm

Order No.	Model	Description
005 64 037 99	SPI 41	Line voltage soldering iron 40 W, 230 V, unregulated



- Heating up time ~180 sec.
- Tip temperature ~450°C

### **Soldering Tips for SPI 41**

Order No.	Model	Description	Width A	
4SPI40224	SPI40 224	Chisel tip	2,0 mm	
4SPI40225	SPI40 225	Chisel tip	3,0 mm	
4SPI40220	SPI40 220	Chisel tip	5,0 mm	
4SPI40226	SPI40 226	Chisel tip bent	2,0 mm	

Order No.	Model	Description
005 64 053 99	SPI 81	Line voltage soldering iron 80 W, 230 V, unregulated



- Heating up time ~180 sec.
- Tip temperature ~480°C

### **Soldering Tips for SPI 81**

Order No.	Model	Description	Width A	
4SPI80234	SPI80 234	Chisel tip	3,0 mm	
4SPI80235	SPI80 235	Chisel tip	5,0 mm	
4SPI80230	SPI80 230	Chisel tip	7,0 mm	
4SPI80231	SPI80 231	Chisel tip	9,5 mm	
4SPI80237	SPI80 237	Chisel tip bent	5,0 mm	





**Butane Gas Powered Soldering Irons** 



#### **Butane Gas Powered Soldering Irons**

Powered by Butane gas, the Pyropens offer soldering iron, hot air blow and blow torch options. They have a short heat up time and are refilled in seconds from a refill cylinder. A sight glass shows the level of gas in the reservoir. The temperature variation is obtained by increasing respectively decreasing the gas flow. All Pyropen soldering irons need very clean refill (accessory) for precise temperature regulation.



	Order No.	Model	Description
	005 16 087 99	WP 60K	Pyropen Butane gas powered soldering kit
			Manual ignition
			<ul> <li>One filling lasts ~1 hour / capacity 12 ml</li> </ul>
)			<ul> <li>Temperature range soldering: ~500°C, hot air: ~650°C</li> </ul>
			<ul> <li>Compared with 20 – 60 Watt electrical power</li> </ul>
			• Tare weight 74 g
	consists of:		
			Soldering iron
	005 16 134 99	60-01-05	Needle tip Ø 0,5 mm
	005 16 447 99	60-01-52	Hot air nozzle Ø 4,7 mm
	005 16 135 99	60-01-06	Hot knife 5,0 mm, 45°
	005 16 450 99	60-02	Protective cap

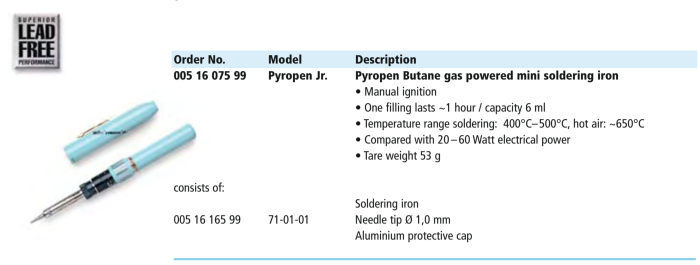
#### **Soldering Tips for WP 60**

Order No.	Model	Description	Width A
005 16 134 99	60-01-05	Needle tip	Ø 0,5 mm
005 16 443 99	60-01-01	Needle tip	Ø 1,0 mm
005 16 444 99	60-01-02	Chisel tip	2,4 mm
005 16 446 99	60-01-04	Chisel tip	5,0 mm
005 16 445 99	60-01-03	Round tip spade 45°	Ø 2,0 mm
005 16 447 99	60-01-52	Hot air nozzle	Ø 4,7 mm
005 16 135 99	60-01-06	Knife 45°	5,0 mm
005 16 448 99	60-07U	Ejector unit	
005 16 450 99	60-02	Protective cap for WP 60 (spare p	part)

### Weller®

## **Soldering Irons and Tips**

#### **Butane Gas Powered Soldering Irons**



#### Soldering Tips for Pyropen Jr.

	Order No.	Model	Description	Width A
	005 16 165 99	71-01-01	Needle tip	Ø 1,0 mm
	005 16 166 99	71-01-02	Chisel tip	2,0 mm
	005 16 161 99	71-01-04	Chisel tip	5,0 mm
	005 16 167 99	71-01-03	Round tip spade 45°	Ø 2,0 mm
	005 16 168 99	71-01-50	Hot air nozzle	Ø 1,5 mm
	005 16 169 99	71-01-52	Hot air nozzle	Ø 4,7 mm
	005 16 172 99	71-07U	Ejector unit	



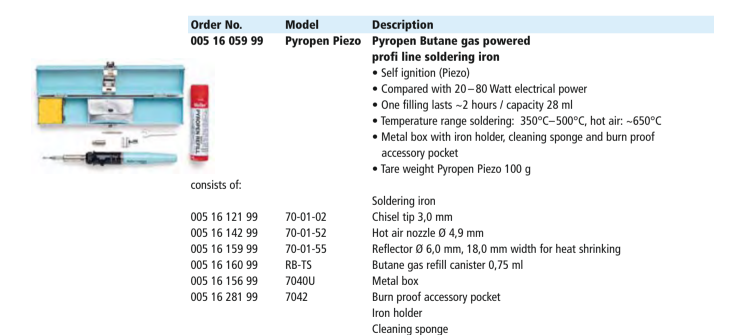
#### Weller WDC - Dry Cleaner

Order No.	Model	Description
005 15 124 99	WDC	Weller WDC – Dry Cleaner
		The solution for cleaning from lead free solder!
		For further information see page 182.
Accessory: 005 13 840 99		Brass wool WDC replacement (2 pieces)

### **Butane Gas Powered Soldering Irons**

munrarent

FREE	Order No.	Model	Description
	005 16 060 99	Pyropen	<ul> <li>Pyropen Butane gas powered profi line soldering iron</li> <li>Manual ignition</li> <li>Compared with 20-80 Watt electrical power</li> <li>One filling lasts ~2 hours / capacity 28 ml</li> <li>Temperature range soldering: 350°C-500°C, hot air: ~650°C</li> </ul>
	consists of:		<ul> <li>Metal box with iron holder, cleaning sponge and burn proof accessory pocket</li> <li>Tare weight Pyropen 90 g</li> </ul>
			Soldering iron
	005 16 121 99	70-01-02	Chisel tip 3,0 mm
	005 16 142 99	70-01-52	Hot air nozzle Ø 4,9 mm
	005 16 151 99	70-07TU	Torch ejector
	005 16 160 99	RB-TS	Butane gas refill canister 0,75 ml
	005 16 156 99	7040U	Metall box
	005 16 281 99	7042	Burn proof accessory pocket Iron holder Cleaning sponge



#### **Butane Gas Powered Soldering Irons**



### **Soldering Tips for Pyropen and Pyropen Piezo**

	Order No.	Model	Description	Ø	Width
	005 16 120 99	70-01-01	Needle tip	Ø 1,0 mm	
	005 16 124 99	70-01-05	Needle tip slim	Ø 0,5 mm	
	005 16 129 99	70-01-10	Needle tip bent 30°	Ø 1,0 mm	
	005 16 121 99	70-01-02	Chisel tip		3,0 mm
<u> </u>	005 16 132 99	70-01-13	Chisel tip		5,0 mm
	005 16 130 99	70-01-11	Chisel tip		7,7 mm
	005 16 122 99	70-01-03	Round spade tip	Ø 2,0 mm	
	005 16 122 55	70-01-03	Round spade tip	Ø 3,0 mm	
	005 16 125 99	70-01-06	Spade tip conical	Ø 2,0 mm	
	005 16 127 99	70-01-08	Round spade 35° tip	Ø 2,0 mm	
	005 16 140 99	70-01-50	Hot air nozzle	Ø 1,7 mm	
<u> </u>	005 16 141 99	70-01-51	Hot air nozzle	Ø 3,3 mm	
	005 16 142 99	70-01-52	Hot air nozzle	Ø 4,9 mm	
	005 16 143 99	70-01-53	Hot air nozzle	Ø 7,0 mm	
	005 16 151 99	70-07TU	Torch ejector, not for Piezo v	ersions	
	005 16 150 99	70-07SU	Solder ejector, not for Piezo		
		/0-0/30	Soluer ejector, not for flezo		
-(	005 16 159 99	70-01-55	Reflector for heat shrinking	Ø 6,0 mm	18, 0 mm
	005 16 158 99	70-01-54	Reflector for heat shrinking	Ø 8,0 mm	22, 0 mm



### Accessory for all Pyropen Soldering Irons

Order No.	Model	Description
005 16 160 99	RB-TS	Butane gas refill canister 75 ml

# **Desoldering Stations**



 112 Desoldering Stations

 Downloaded from Arrow.com.



### WR 3M – Desoldering and Rework on highest level

### 3 independent tool channels

- with automatic tool detection guarantee the simultaneous operation of 3 soldering tools.
- Precise temperature control performance at the soldering tip is guaranteed by the digital control electrotechnology together with superior-quality sensor and heat-transfer technology.
- High-speed measured-value acquisition provides for maximum temperature precision and optimum dynamic temperature performance in load situations.

### **High-Speed Micro Tools**

All Weller High-Speed Micro Tools such as the WMRP micro soldering pencil and the WMRT micro desoldering tweezers can be connected. But also extremely powerful bits, such as the new HAP 200 hot-air pencil, can be easily connected.

### **USB** port

The WR 3M is equipped with a mini USB port. The extensive PC software supplied can be used to update the software on the control unit. Monitor software for monitoring, parameterising and data logging is included in the software package.

### **Operation simplicity**

- The big LC Display allows clear information and simple handling.
- Innovative special functions such as automatic channel changing, temperature preselection buttons for each channel, Factory Calibration Check.

### **Desoldering Stations**



### Weller®

## **Desoldering Stations**

### **Electronically Controlled Desoldering Stations**

Order No. Model 005 33 683 99 WR 3000M

Description Same as model WR 3000M (left side) but with desoldering iron DXV 80







Hot air nozzles: see page 136–141 Soldering tips: see page 87 / 88 Desoldering nozzles: see page 123 Spare parts: see www.weller.eu



consists of: 005 33 666 99 WR 3M 005 27 116 99 HAP 200 WDH 30 005 15 152 99 005 15 153 99 WDH 40 005 13 180 99 DXV 80 005 29 180 99 WP 80 005 15 161 99 WDH 10T 005 29 184 99 WVP

Accessories: 005 87 388 50 005 13 120 99 Power unit 230 V Hot air iron 200 W / 24 V Safety rest for HAP 200 Safety rest for DXV 80 Inline desoldering iron 80 W, 24 V Soldering iron 80 W with soldering tip LT B Safety rest with Stop+Go function for WP 80 Vacuum pick up USB cable and software

Adaptor for footswitch Food switch 1-step

# **Desoldering Stations**

	Order No.	Model	Description
	005 33 806 99	WR 2002	Desoldering station multi-digital, 300 W with
			soldering iron WP 80 and desoldering iron DSX 80
	-		• 2 independent tool channels with automatic tool detection for
			simultaneous operation of 2 soldering tools.
X			• All soldering tools, such as soldering irons, solder baths up to 200 W,
1		6	desoldering irons up to 80 W or hot air irons up to 100 W can be connected.
	AL W		Weller micro tools cannot be operated on the WR 2 station.
1 4 4 V	50" 4		<ul> <li>Internal rotary vane vacuum pump to produce vacuum and air flow.</li> </ul>
A State of the sta	44 4		ECO button
	1.1	1.5	<ul> <li>Freely programmable button for repetitive functions</li> </ul>
		1	• ESD safe
			• Dimensions: L x B x H (mm): 273 x 235 x 102
		Al an	<ul> <li>Mains voltage:230 V, 50 Hz</li> </ul>
	1		Protection class: I and III
	100		<ul> <li>Temperature control: 50°C - 550°C</li> </ul>
			<ul> <li>Soldering iron WP 80 / WP 120 / WP 200: 50°C - 450°C</li> </ul>
			<ul> <li>Soldering iron WSP 150: 50°C - 550°C</li> </ul>
			<ul> <li>Soldering iron WP 200: 50°C - 550°C</li> </ul>
Soldering tips: see page 87 / 88			<ul> <li>Desoldering iron DSX 80 / DSXV 80: 50°C - 450°C</li> </ul>
Hot air nozzles: see page 123			<ul> <li>Hot air iron HAP 1: 50°C - 550°C</li> </ul>
Spare parts: see www.weller.eu			<ul> <li>Pump (periodic duty (30/30) s): max. vacuum 0.7 bar</li> </ul>
			Max delivery rate 18 l/min
			• Hot air max. 10 l/min
	consists of:		
	005 33 776 99	WR 2	Repair station
	005 29 180 99	WP 80	Soldering iron 80 W with soldering tip LTB
	005 15 152 99	WDH 10T	Safety rest with Stop + Go function
	005 13 190 99	DSX 80	Desoldering iron 80 W / 24 V with desoldering nozzle DX 113HM
	005 15 152 99	WDH 30	Safety rest
			Power cable
			Equipotential bonding connector

# Weller®

# **Desoldering Stations**

	Order No.	Model	Description
	005 33 786 99	WR 2000A	Desoldering station multi-digital, 300 W with
			hot air iron HAP 1
-			<ul> <li>2 independent tool channels with automatic tool detection for</li> </ul>
			simultaneous operation of 2 soldering tools.
	1 50		<ul> <li>All soldering tools, such as soldering irons, solder baths up to 200 W,</li> </ul>
			desoldering irons up to 80 W or hot air irons up to 100 W can be connected.
* * 2 35		6.00	Weller micro tools cannot be operated on the WR 2 station.
mar : ?			<ul> <li>Internal rotary vane vacuum pump to produce vacuum and air flow.</li> </ul>
			ECO button
			<ul> <li>Freely programmable button for repetitive functions</li> </ul>
	-		• ESD safe
/			• Dimensions: L x B x H (mm): 273 x 235 x 102
/	-		Mains voltage: 230 V, 50 Hz
			Protection class: I and III
			• Temperature control: 50°C - 550°C
			• Soldering iron WP 80 / WP 120: 50°C - 450°C
Nozzles: see page 123			• Soldering iron WP 150: 50°C - 550°C
Spare parts: see www.weller.eu			• Soldering iron WP 200: 50°C - 550°C
			<ul> <li>Desoldering iron DSX 80 / DSXV 80: 50°C - 450°C</li> </ul>
			• Hot air iron HAP 1: 50°C - 550°C
			• Pump (periodic duty 30/30) s): max. vacuum 0.7 bar
			• max delivery rate 18 l/min
			• hot air max. 10 l/min
	consists of:		- · · · ·
	005 33 776 99	WR 2	Repair station
	005 27 115 99	HAP 1	Hot air iron 100 W / 24 V with hot air nozzle R 06 round ø 3.0 mm
	005 15 152 99	WDH 30	Safety rest
			Power cable
			Equipotential bonding connector

## **Desoldering Stations**

	Order No.	Model	Description
	005 32 566 99	WDD 81V	Desoldering station digital 95 W, 230 V,
			compressed air or inert gas operated
			• 1 channel
			<ul> <li>Digitally controlled electronic for soldering or desoldering tools up to 80 W</li> </ul>
			<ul> <li>Compressed air converter provides vacuum for the desoldering iron</li> </ul>
unununu			<ul> <li>Inlet pressure 500-600 KPA (58-87 psi) oil-free,</li> </ul>
÷			dry compressed air or inert gas
C Base			<ul> <li>Temperature range 50°C-450°C</li> </ul>
White-	and the second se		<ul> <li>Calibration box WCB 2 (see page 174) may be connected for</li> </ul>
			CALIBRATION, LOCK OUT or OFFSET function
			<ul> <li>Protection class 1</li> </ul>
SOF			Antistatic housing
	8		<ul> <li>Equipotential bonding (normal state hard grounded)</li> </ul>
			Automatic tool recognition
			• Dimensions: 166 x 115 x 101 mm (L x W x H)
			<ul> <li>For use with external compressed air</li> </ul>
ee page 123	· · · ·		
rts: see www.weller.eu	consists of:		D
	005 32 586 99	PUD 81V	Power unit 230 V
	005 13 190 99	DSX 80	Desoldering iron 80 W, 24 V with nozzle DX 113HM
	005 15 030 99	AK 20	Safety rest
	005 13 142 00	DX 112	Nozzle Nozzle
	005 13 143 00	DX 113	
	005 13 500 99		Cleaning set
	Accessories:		
	005 87 388 50		Adapter for foot switch
	005 13 120 99		Foot switch 1-step
	005 87 488 52		Filter WDD

### Weller®

### **Desoldering Stations**

### **Electronically Controlled Desoldering Stations**

 Order No.
 Model

 005 32 806 99
 WDD 161V



Soldering Tips: see page 87 / 88 Nozzles: see page 123 Spare parts: see www.weller.eu

consists of:						
005 32 886 99	PUD 161V					
005 13 190 99	DSX 80					
005 29 161 99	WSP 80					
005 15 030 99	AK 20					
005 15 140 99	WPH 80					
005 13 142 00	DX 112					
005 13 143 00	DX 113					
005 13 500 99						
Accessories:						

005 87 388 50 005 13 120 99 005 87 488 52

#### Description

Desoldering station digital 165 W, 230 V, compressed air or inert gas operated

- 2 channels
- Digitally controlled electronic for soldering or desoldering tools up to 150W
- Compressed air converter provides vacuum for the desoldering iron
- Inlet pressure 500-600 KPA (58-87 psi) oil-free, dry compressed air or inert gas
- Temperature range 50°C-450°C (550°C with WSP 150)
- Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function
- Protection class 1
- Antistatic housing
- Equipotential bonding (normal state hard grounded)
- Automatic tool recognition
- Dimensions: 166 x 115 x 101 mm (L x W x H)
- For use with external compressed air

Power unit 230 V Desoldering iron 80 W, 24 V with nozzle DX 113HM Soldering iron 80 W, 24 V with soldering tip LT B Safety rest Safety rest

Nozzle Nozzle Cleaning set

Adapter for foot switch Foot switch 1-step Filter WDD

Weller

120 Desoldering Irons, Nozzles & Heads Downloaded from Arrow.com.



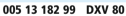


### DSX 80 – Desoldering iron with excentric fastening

- Desoldering iron with external solder reservoir for desoldering components.
- For horizontal handling.
- Electronic temperatur control.
- Micro finger switch to activate the vacuum pump.
- Diverse desoldering nozzles and CSFdesoldering heads available.
- The DSX series tools feature a novel threadless desoldering nozzle fixture system whereby the nozzle is inserted into the head and locked into place by applying a 1/4 turn. This patented feature allows the desoldering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate.

**Electronically Controlled Desoldering Irons** 

	Order No.	Model	Description
	005 13 183 99	DSX 80	Desoldering iron set 80 W, 24 V,
			with threadless nozzle fixture system
	oreste		Desoldering iron for electronics rework with external solder reservoir. For horizontal handling similar to regular soldering irons. Electronic temperature control. Micro finger switch controls quick start, fast action vacuum pump. Different interchangeable nozzles plus several CSF heads are available. The DSX series tools feature a novel threadless desoldering nozzle fixture system whereby the nozzle is inserted into the head and locked into place by applying a 1/4 turn. This patented feature allows the desoldering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate. Additionally, because there are no threads in the head to foul, mainte- nance and costs are reduced.
	consits of:		
ee www.weller.eu	005 13 190 99	DSX 80	Desoldering iron 80 W, 24 V with nozzle DX 113HM
	005 15 190 99	WDH 30	Safety rest
	005 13 132 99	DX 112	Nozzle
	005 13 142 00	DX 112 DX 113	Nozzle
	005 13 145 00	DATIS	Cleaning set
	005 13 603 99		Gaskets for glastube (10 pcs.)
	Accessory:		
	005 13 604 99		Filter for glastube (10 pcs.)
	Order No.	Model	Description
	005 13 182 99		Inline desoldering iron set 80 W 24 V





Spare parts: see www.weller.eu

Spare pa

consits of:	
005 13 180 99	DXV 80
005 15 153 99	WDH 40
005 13 142 00	DX 112
005 13 143 00	DX 113
005 13 500 99	
005 87 418 15	

### Inline desoldering iron set 80 W, 24 V, with threadless nozzle fixture system

Desoldering iron for electronics rework with internal solder reservoir. For vertical handling. Electronic temperature control. Micro finger switch controls quick start, fast action vacuum pump. Different interchangeable nozzles plus several CSF heads are available. The DSX series tools feature a novel threadless desoldering nozzle fixture system where by the nozzle is inserted into the head and locked into place by applying a 1/4 turn. This patented feature allows the desoldering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate. Additionally, because there are no threads in the head to foul, maintenance and costs are reduced.

Inline desoldering iron 80 W, 24 V with nozzle DX 113HM Safety rest Nozzle Nozzle Cleaning set Filter cartridge for DXV 80 (5 pieces)

#### **Electronically Controlled Desoldering Irons**



#### Desoldering nozzles with threadless fixture system for DSX 80 and DXV 80

The DSX series tools feature a novel threadless desoldering nozzle fixture system whereby the nozzle is inserted into the head and locked into place by applying a  $1_{4}$  turn. This patented feature allows the desoldering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate. Additionally, because there are no threads in the head to foul, maintenance and costs are reduced.

	Order No.	Model	Description	Outside Ø	Inside Ø	Nozzle Length a
	005 13 140 00	DX 110	Nozzle	1,9 mm	0,7 mm	25 mm
	005 13 141 00	DX 111	Nozzle	2,5 mm	0,7 mm	25 mm
	005 13 142 00	DX 112	Nozzle	2,3 mm	1,0 mm	25 mm
	005 13 143 00	DX 113	Nozzle	2,5 mm	1,2 mm	25 mm
	005 13 150 00	DX 113HM	Nozzle with impro- ved thermal transfer	2,5 mm	1,2 mm	25 mm
	005 13 144 00	DX 114	Nozzle	3,3 mm	1,8 mm	25 mm
	005 13 145 00	DX 115	Nozzle	1,9 mm	0,7 mm	29 mm
	005 13 146 00	DX 116	Nozzle	2,7 mm	1,2 mm	29 mm
€₽	005 13 147 00	DX 117	Nozzle	2,9 mm	1,5 mm	25 mm
	005 13 148 00	DX 118	Nozzle	1,5 mm	0,7 mm	23 mm
	005 13 151 00	DX 119	Needle tiplet with not wettable stainles of solder bridges in c			33 mm
	005 13 152 00	DX 120	Nozzle without inside tube for cleani	2,5 mm ing SMD pads	1,1 mm	22 mm
	005 13 153 99		Measuring nozzle	3,3 mm	0,55 mm	21,5 mm
	005 87 067 94		Conus insert cleaning	g tool		
	005 13 790 99		Nozzle set DX 110 -	DX 115		



Order No.	Model	Description
005 15 124 99	WDC	Weller WDC – Dry Cleaner
		The solution for cleaning from lead free solder!
		For further information see page 182.
Accessory:		
005 13 840 99		Brass wool WDC replacement (2 pieces)

### CSF Heads for DSX 80 and DXV 80

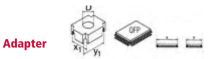
#### Cleaning Set for DS + DSX Desoldering Nozzles

	Order No.	Description
	005 13 500 99	Cleaning set complete
		<ul> <li>for cleaning of desoldering nozzles and for nozzle exchange</li> </ul>
	consists of:	
	005 87 488 61	Handle
6	005 13 501 99	Replacement needle set 0,6 mm / 0,9 mm / 1,4 mm / 1,9 mm
	Accessory:	
	005 13 502 99	Replacement needle set 1 x 1,9 mm, 3 x 0,9 mm
	005 13 503 99	Replacement needle set 1 x 1,9 mm, 3 x 0,5 mm
C. C	005 13 504 99	Replacement needle set 1 x 1,9 mm, 3 x 1,4 mm

12,7x12,7005874173960058741803005874171512,7x15,600587417740110058741803005874171517,8x17,80058741740110058741805874171517,8x10,058741741160058741715005874171720,420,400587417411600587418<05005874171725,4x25,40058741742160058741805005874171730,5005874174316005874180500587417155,5x10,0005874172360058741800587417155,8x10,5005874172460058741800587417159,3x13,000587417256005874180300587417159,3x13,000587417256005874180300587417	CSF-Q	Flat-Pack		50	5
12.0x12.0005874173360058741803005874171512.7x12.70058741735600587418005874171517.0x17.000587417351600587418005874171719.6x19.600587417381100587418005874171719.6x19.600587417781100587418005874171612.7x12.700587417781100587418005874171512.7x12.7005874177811005874171512.7x17.6005874174011005874171512.7x17.60058741740110058741716005874171512.4x17.41600587417171717171717171716005874171717171717171717171817171717181717171817				-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	•••				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-		
19,6 x19,6005 87 417 3811005 87 418 04005 87 417 16CSF-QIChip Carrier12,7 x12,7005 87 417 396005 87 418 03005 87 417 1512,7 x15,6005 87 417 766005 87 418 03005 87 417 1512,7 x17,8005 87 417 4011005 87 418 03005 87 417 1520,4 x20,4005 87 417 4116005 87 418 05005 87 417 1725,4 x25,4005 87 417 4216005 87 418 05005 87 417 1725,5 x10,0005 87 417 4316005 87 418 05005 87 417 17So-CaseSo-Ca					
CSF-QI       Corrier       Corrier         12,7       x       12,7       x       12,7       x       15,6       005 87 417 39       6       005 87 418 03       005 87 417 15         12,7       x       15,6       005 87 417 76       6       005 87 418 03       005 87 417 15         17,8       x       17,8       005 87 417 40       11       005 87 418 04       005 87 417 16         10,4       x       20,4       005 87 417 41       16       005 87 418 05       005 87 417 17         25,4       x       25,4       005 87 417 42       16       005 87 418 05       005 87 417 17         30,5       005 87 417 143       16       005 87 418 05       005 87 417 17       005 87 417 17         5,5       x       10,0       005 87 417 23       6       005 87 418 03       005 87 417 15         5,8       x       10,5       005 87 417 25       6       005 87 418 03       005 87 417 15         9,3       x       13,0       005 87 417 25       6       005 87 418 03       005 87 417 15         9,3       x       13,0       005 87 417 25       6       005 87 418 03       005 87 417 15         9,3       x       10,0       005					
CSF-QI12,7 x 12,7005 87 417 396005 87 418 03005 87 417 1512,7 x 15,6005 87 417 766005 87 418 03005 87 417 1512,8 x 17,8005 87 417 4011005 87 418 04005 87 417 1620,4 x 20,4005 87 417 4116005 87 418 05005 87 417 1725,4 x 25,4005 87 417 4216005 87 418 05005 87 417 1730,5 x 30,5005 87 417 4316005 87 418 05005 87 417 17So-Gase5,5 x 10,0005 87 417 236005 87 418 03005 87 417 155,5 x 10,0005 87 417 246005 87 418 03005 87 417 155,7 x 10,0005 87 417 256005 87 418 03005 87 417 159,3 x 13,0005 87 417 256005 87 418 03005 87 417 159,4 x 10,0005 87 417 286005 87 418 03005 87 417 159,8 x 18,0005 87 417 296005 87 418 03005 87 417 1510,0 x 16,0005 87 417 296005 87 418 03005 87 417 1510,5 x 16,0005 87 417 306005 87 418 03005 87 417 1510,5 x 16,0005 87 417 316005 87 418 03005 87 417 1510,7 x 18,0005 87 417 3211005 87 418 03005 87 417 1510,7 x 18,0005 87 417 3211005 87 418 03005 87 417 1510,7 x 18,0005 87 417 3211005 87 418 03005 87 417 1511,0 x 26,5005 87 417 3211	19,6 x 19,6	005 87 417 38	11	005 87 418 04	005 87 417 16
12,7x15,6005874177660058741803005874171517,8x17,800587417401100587418005874171620,4x20,40058741742160058741805874171725,4x25,40058741743160058741805005874171730,5x30,500587417431600587418050058741717CSF-D $\int_{0,5}^{0,5} x$ 10,000587417236005874180300587417155,5x10,000587417236005874180300587417155,6x10,000587417256005874180300587417159,3x13,0005874172860058741800587417159,4x10,0005874172860058741800587417159,8x18,000587417296005874	CSF-QI	K PLOC >			
17,8x17,80058741740110058741844005874171620,4x20,40058741741160058741805874171725,4x25,40058741742160058741805874171730,500587417431600587418058741717So-Case $so00587417236005874180300587417155,5x10,000587417236005874180300587417155,8x10,500587417246005874180300587417156,7x10,000587417256005874180300587417159,3x13,000587417276005874180300587417159,4x10,000587417296005874180300587417159,8x18,000587417296005874180300587$	12,7 x 12,7	005 87 417 39	6	005 87 418 03	005 87 417 15
20,4 x 20,4       005 87 417 41       16       005 87 418 05       005 87 417 17         25,4 x 25,4       005 87 417 42       16       005 87 418 05       005 87 417 17         30,5 x 30,5       005 87 417 43       16       005 87 418 05       005 87 417 17         CSF-D         \$\$ so case       \$\$	12,7 x 15,6	005 87 417 76	6	005 87 418 03	005 87 417 15
25,4 x 25,4 30,5       005 87 417 42 16 005 87 418 05 005 87 417 17         30,5 x 30,5       005 87 417 43         16       005 87 418 05 005 87 417 17         cSF-D       Image: second	17,8 x 17,8	005 87 417 40	11	005 87 418 04	005 87 417 16
25,4 x 25,4 30,5       005 87 417 42 16 005 87 418 05 005 87 417 17         30,5 x 30,5       005 87 417 43         16       005 87 418 05 005 87 417 17         cSF-D       Image: second		005 87 417 41	16	005 87 418 05	005 87 417 17
CSF-D $i$ $i$ $i$ 5,5         x         10,0         005 87 417 23         6         005 87 418 03         005 87 417 15           5,8         x         10,5         005 87 417 24         6         005 87 418 03         005 87 417 15           6,7         x         10,0         005 87 417 25         6         005 87 418 03         005 87 417 15           9,3         x         13,0         005 87 417 26         6         005 87 418 03         005 87 417 15           9,4         x         10,0         005 87 417 27         6         005 87 418 03         005 87 417 15           9,8         x         18,0         005 87 417 28         6         005 87 418 03         005 87 417 15           10,0         x         16,0         005 87 417 29         6         005 87 418 03         005 87 417 15           10,5         x         16,0         005 87 417 29         6         005 87 418 03         005 87 417 15           10,7         x         18,0         005 87 417 31         6         005 87 418 03         005 87 417 15           11,0         x         26,5         005 87 417 32         11         005 87 418 03         005 87 417 15	25,4 x 25,4	005 87 417 42	16	005 87 418 05	005 87 417 17
S0-Case       S0-Case         5,5       x       10,0       005 87 417 23       6       005 87 418 03       005 87 417 15         5,8       x       10,5       005 87 417 24       6       005 87 418 03       005 87 417 15         6,7       x       10,0       005 87 417 25       6       005 87 418 03       005 87 417 15         9,3       x       13,0       005 87 417 26       6       005 87 418 03       005 87 417 15         9,4       x       10,0       005 87 417 27       6       005 87 418 03       005 87 417 15         9,8       x       18,0       005 87 417 28       6       005 87 418 03       005 87 417 15         10,0       x       16,0       005 87 417 29       6       005 87 418 03       005 87 417 15         10,5       x       16,0       005 87 417 30       6       005 87 418 03       005 87 417 15         10,7       x       18,0       005 87 417 31       6       005 87 418 03       005 87 417 15         11,0       x       26,5       005 87 417 32       11       005 87 418 04       005 87 417 16	30,5 x 30,5	005 87 417 43	16	005 87 418 05	005 87 417 17
5,8       x       10,5       005       87       417       24       6       005       87       418       03       005       87       417       15         6,7       x       10,0       005       87       417       25       6       005       87       418       03       005       87       417       15         9,3       x       13,0       005       87       417       26       6       005       87       418       03       005       87       417       15         9,4       x       10,0       005       87       417       27       6       005       87       418       03       005       87       417       15         9,8       x       18,0       005       87       417       28       6       005       87       418       03       005       87       417       15         10,0       x       16,0       005       87       417       29       6       005       87       418       03       005       87       417       15         10,0       x       16,0       005       87       417       30 <td< th=""><th></th><th>50-Case</th><th></th><th></th><th></th></td<>		50-Case			
6,7       x       10,0       005       87       417       25       6       005       87       418       03       005       87       417       15       9,3       x       13,0       005       87       417       15       6       005       87       418       03       005       87       417       15       9,4       x       10,0       005       87       417       26       6       005       87       418       03       005       87       417       15       9,8       x       10,0       005       87       417       27       6       005       87       418       03       005       87       417       15       9,8       x       18,0       005       87       417       15       0,05       87       417       15       0,05       87       417       15       0,05       87       417       15       10,0       x       16,0       005       87       417       15       0,5       87       418       03       005       87       417       15       10,7       x       18,0       005       87       417       15       10,7       x       18,0       005					
9,3       x       13,0       005 87 417 26       6       005 87 418 03       005 87 417 15         9,4       x       10,0       005 87 417 27       6       005 87 418 03       005 87 417 15         9,8       x       18,0       005 87 417 28       6       005 87 418 03       005 87 417 15         10,0       x       16,0       005 87 417 29       6       005 87 418 03       005 87 417 15         10,5       x       16,0       005 87 417 30       6       005 87 418 03       005 87 417 15         10,7       x       18,0       005 87 417 31       6       005 87 418 03       005 87 417 15         11,0       x       26,5       005 87 417 32       11       005 87 418 04       005 87 417 16					
9,4       x       10,0       005 87 417 27       6       005 87 418 03       005 87 417 15         9,8       x       18,0       005 87 417 28       6       005 87 418 03       005 87 417 15         10,0       x       16,0       005 87 417 29       6       005 87 418 03       005 87 417 15         10,5       x       16,0       005 87 417 30       6       005 87 418 03       005 87 417 15         10,7       x       18,0       005 87 417 31       6       005 87 418 03       005 87 417 15         11,0       x       26,5       005 87 417 32       11       005 87 418 04       005 87 417 16					
9,8       x       18,0       005       87       417       28       6       005       87       418       03       005       87       417       15         10,0       x       16,0       005       87       417       29       6       005       87       418       03       005       87       417       15         10,5       x       16,0       005       87       417       30       6       005       87       418       03       005       87       417       15         10,7       x       18,0       005       87       417       31       6       005       87       418       03       005       87       417       15         10,7       x       18,0       005       87       417       31       6       005       87       417       15         11,0       x       26,5       005       87       417       32       11       005       87       417       16         SOJ-Case					
10,0       x       16,0       005       87       417       29       6       005       87       418       03       005       87       417       15         10,5       x       16,0       005       87       417       30       6       005       87       418       03       005       87       417       15         10,7       x       18,0       005       87       417       31       6       005       87       418       03       005       87       417       15         11,0       x       26,5       005       87       417       32       11       005       87       418       04       005       87       417       16         CSF-DI       SOJ-Case					
10,5 x 16,0       005 87 417 30       6       005 87 418 03       005 87 417 15         10,7 x 18,0       005 87 417 31       6       005 87 418 03       005 87 417 15         11,0 x 26,5       005 87 417 32       11       005 87 418 04       005 87 417 16         CSF-DI         SOJ-Case					
10,7 x 18,0     005 87 417 31     6     005 87 418 03     005 87 417 15       11,0 x 26,5     005 87 417 32     11     005 87 418 04     005 87 417 16       CSF-DI       SOJ-Case	10,0 x 16,0				
11,0 x 26,5     005 87 417 32     11     005 87 418 04     005 87 417 16       CSF-DI     SOJ-Case					
CSF-DI SOJ-Case			-		
SOJ-Case	11,0 x 26,5	005 87 417 32	11	005 87 418 04	005 87 417 16
	CSF-DI				
			6	005 87 418 03	005 87 417 15

#### CSF Heads for DSX 80 and DXV 80





Order No./Model	Description
005 87 418 03	Ø 6 mm, for DSX 80 + DXV 80
005 87 418 04	Ø 11 mm, for DSX 80 + DXV 80
005 87 418 05	Ø 16 mm, for DSX 80 + DXV 80
005 87 417 15	Ø 6 mm, for DS 80 + DSV 80
005 87 417 16	Ø 11 mm, for DS 80 + DSV 80
005 87 417 17	Ø 16 mm, for DS 80 + DSV 80

### **Rubber insert for CSF Heads (spare)**

$\langle \mathcal{P} \rangle$
VY-

Order No./Model	Description
005 87 137 99	Ø 4,5 mm, 10 pcs.
005 87 137 98	Ø 10,0 mm, 10 pcs.

#### Desoldering nozzles with thread for DS 22, DS 80 and DSV 80





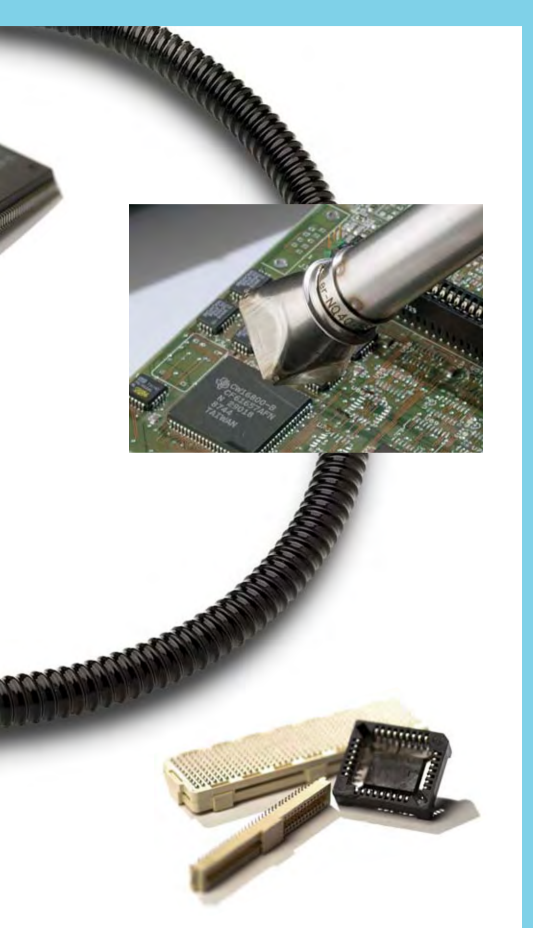


Order No.	Model	Description	Outer Ø	Inner Ø	Length
005 13 510 00*	DS 110	Nozzle	1,9 mm	0,7 mm	18 mm
005 13 532 00*	DS 110HM	Nozzle with	1,9 mm	0,7 mm	18 mm
		improved heat tran	sfer		
005 13 511 00*	DS 111	Nozzle	2,5 mm	0,7 mm	18 mm
005 13 512 00*	DS 112	Nozzle	2,3 mm	1,0 mm	18 mm
005 13 533 00*	DS 112HM	Nozzle with	1,9 mm	0,9 mm	18 mm
		improved heat tran	sfer		
005 13 513 00*	DS 113	Nozzle	2,5 mm	1,2 mm	18 mm
005 13 530 00*	DS 113HM	Nozzle with	2,5 mm	1,2 mm	18 mm
		improved heat tran	sfer		
005 13 514 00*	DS 114	Nozzle	3,3 mm	1,8 mm	18 mm
005 13 515 00*	DS 115	Nozzle	1,9 mm	0,7 mm	24,5 mm
005 13 516 00*	DS 116	Nozzle	2,7 mm	1,2 mm	24,5 mm
005 13 550 00*	DS 117	Nozzle	2,9 mm	1,5 mm	18 mm
005 13 551 00*	DS 118	Nozzle	1,5 mm	0,7 mm	18 mm
005 13 527 00*	DS 119	Needle tiplet with	1,9 mm	0,7 mm	26 mm
		not wettable stainle	ess steel tube f	or removal of s	older bridges
		in connection with	hot air pencil		
005 13 552 00*	DS 120	Nozzle without	2,5 mm	1,1 mm	15,5 mm
		inside tube, for clea	ining SMD pad	S	
005 24 749 99*		Measuring nozzle	3,3 mm	0,55 mm	18 mm
005 13 770 99*		Nozzle set DS 110 ·	DS 115		

\*discontinuation







Downloaded from Arrow.com.

### Patented Weller Nozzle Technology

### 700 W Hot Air Stations

- These stations use temperature and volume controlled hot air with Weller patented technology nozzles.
- The HAP 3 / 3000 hot air pencil solders and desolders larger dual in line and quad pack components.
- There are three stations in the range giving users the option of digital control with an integral air supply, digital control with an external air or inert gas supply or analogue control with an integral air supply.
- A wide range of hot air nozzles type ND and NQ with integral hot plates to heat the component body and types NR and DR without hot plates complete the range.

### WHA 900

- Cost efficient hot air station for less complex repair tasks and hot air applications such as shrinking.
- The built-in turbine provides hot air and variable temperatures.
- The temperature of the hot air is controlled electronically.

### 200 W Hot Air Stations



Hot air nozzles: see page 136 – 141 Soldering tips: see page 87 / 88 Desoldering nozzles: see page 123 Spare parts: see www.weller.eu



 005 33 666 99
 WR 3M

 005 27 116 99
 HAP 200

 005 15 152 99
 WDH 30

 005 13 190 99
 DSX 80

 005 29 180 99
 WP 80

 005 15 161 99
 WDH 10T

 005 29 184 99
 WVP

Accessories: 005 87 388 50 005 13 120 99

consists of:

#### Description

### Desoldering station with multi-digital 420 W, 230 V with soldering iron DSX 80 and internal pump

- 3 tool channels with automatic tool detection
- Hot air iron, soldering iron and desoldering iron
- Own vacuum channel for pick up
- USB-port
- Comprehensive PC software
- All high-speed micro tools can be connected
- Dimensions L x W x H (mm): 237 x 235 x 102
- Weight approx. 6,5 kg
- Safety class I and III, housing antistatic
- Fuse: overcurrent release 2 A (4 A)
- Temperature control of channels: soldering and desoldering irons stepless 50°C 550°C (150°F 999°F)
- Temperature accuracy:  $\pm$  9°C ( $\pm$  17°F)
- Temperature stability:  $\pm$  5°C ( $\pm$  9°F)
- Pump (periodic duty (30/30) s): max. vacuum 0,7 bar max delivery rate 18 l/min, hot air max. 15 l/min
- Equipotential bonding: via 3,5 mm pawl socket on back of device

Power unit 230 V Hot air iron 200 W / 24 V 2 x Safety rest for DSX 80 and HAP 200 Desoldering iron 80 W, 24 V with desoldering nozzle DX 113HM Soldering iron 80 W with soldering tip LT B Safety rest with Stop+Go function for WP 80 Vacuum pick up USB cable and software

Adaptor for footswitch Food switch 1step

# Weller®

### **Hot Air Stations**

200 W Hot Air Stations

1	Order No.	Model	Description
1	005 15 155 99	WRK	Reflow system
A R. R. A.			
100 -	consists of:		Reflow housing: each one 33 x 33 mm, 27 x 27 mm, 24 x 24 mm, 20 x 20 mm,
105			15,5 x 15,5 mm, 12,5 x 12,5 mm, 10 x 10 mm Vacuum pick up 4,5 mm
			Vacuum pick up 10 mm
			Tripod pick up Depositing rack for nozzles
	Accessories:		1 5
	005 15 154 99		Depositing rack for nozzles
	005 87 617 32		Reflow housing set 10 x 10 mm, 12,5 x 12,5 mm, 15,5 x 15,5 mm
	005 87 617 31		Reflow housing set 20 x 20 mm, 27 x 27 mm
	005 87 617 30		Reflow housing set 33 x 33 mm, 24 x 24 mm
	005 87 137 99		Rubber insert Ø 4,5 mm, 10 pcs.
	005 87 137 98		Rubber insert Ø 10,0 mm, 10 pcs.
	005 87 617 30	WRK Set	Reflowset 33 x 33 mm / 24 x 24 mm
	consists of:		
	005 87 130 01		Rubber insert 10,0 CSF, 3 pcs.
	005 87 610 19		Spring, 3 pcs.
	005 87 617 09		Vacuum Pick up Ø 10,0 mm
	005 87 617 10		Reflow housing 33 x 33 mm
	005 87 617 12		Reflow housing 24 x 24 mm
	005 87 617 24		VAC-hose, WRK
	005 87 617 31	WRK Set	Reflowset 27 x 27 mm / 20 x 20 mm
	consists of:		
	005 87 130 01		Rubber insert 10,0 CSF, 4 pcs.
	005 87 610 19		Spring, 4 pcs.
	005 87 617 09		Vacuum Pick up Ø 10,0 mm
	005 87 617 11		Reflow housing 27 x 27 mm
	005 87 617 13 005 87 617 24		Reflow housing 20 x 20 mm VAC-hose, WVP-WRK
	005 87 017 24		VAC-HOSE, WWI-WIIK
	005 87 617 32	WRK Set	Reflowsets 18 x 18 mm / 15,5 mm x 15,5 mm 12,5 x 12,5 mm / 10 mm x 10 mm
	consists of:		
	005 87 130 02		Rubber insert 4,5 CSF/WVP, 3 pcs.
	005 87 617 03		Tripod pick up
	005 87 617 08		Vacuum Pick up Ø 4,5 mm
	005 87 617 14		Reflow housing 18 x 18 mm
	005 87 617 15		Reflow housing 15,5 x 15,5 mm
	005 87 617 16		Reflow housing 12,5 x 12,5 mm
	005 87 617 17		Reflow housing 10 x 10 mm
	005 87 617 24		VAC-hose, WVP-WRK

**100 W Hot Air Stations** 

	Order No.	Model	Description
	005 33 786 99	WR 2000A	Desoldering station multi-digital, 300 W with
			hot air iron HAP 1
X			• 2 independent tool channels with automatic tool detection for
1	1	20	simultaneous operation of 2 soldering tools. • All soldering tools, such as soldering irons, solder baths up to 200 W,
			desoldering irons up to 80 W or hot air irons up to 100 W can be connect-
1 at at	THE REAL	1000	ed. Weller micro tools cannot be operated on the WR 2 station.
	320 4	340	<ul> <li>Internal rotary vane vacuum pump to produce vacuum and air flow.</li> </ul>
10	#:::. \	1 TEX	ECO button
66	1 1 1 1		• Freely programmable button for repetitive functions
	and the owner of the		ESD safe
	~		• Dimensions: L x B x H (mm): 273 x 235 x 102
	10		• Mains voltage: 230 V, 50 Hz
			Protection class: I and III
			• Temperature control: 50°C - 550°C
Hot air pozzles: soo page 226 141			• Soldering iron WP 80 / WP 120: 50°C - 450°C
Hot air nozzles: see page 336–141 Spare parts: see www.weller.eu			• Soldering iron WP 150: 50°C - 550°C
T - P			• Soldering iron WP 200: 50°C - 550°C
			Desoldering iron DSX 80 / DSXV 80: 50°C - 450°C
			• Hot air iron HAP 1: 50°C - 550°C
			• Pump (periodic duty 30/30) s): max. vacuum 0.7 bar
			• max delivery rate 18 l/min
			• hot air max. 10 l/min
	consists of:		
	005 33 776 99	WR 2	Repair station
	005 27 115 99	HAP 1	Hot air iron 100 W / 24 V with hot air nozzle R 06 round ø 3.0 mm
	005 15 152 99	WDH 30	Safety rest
			Power cable
			Equipotential bonding connector
	Order No.	Model	Description
	005 32 666 99	WAD 101	Hot air station digital 105 W, 230 V,
			compressed air or inert gas operated
			• 1 channel
· · · · · · · · · · · · · · · · · · ·			• Digitally controlled electronic for soldering and hot air tools up to 100 W
			<ul> <li>Inlet pressure 400 KPA (58 psi) oil-free, dry compressed air or inert gas</li> </ul>
			• Temperature range 50°C–550°C (HAP 1)
- 1 HEH -	6		Temperature control via buttons
	6		<ul><li>Temperature control via buttons</li><li>Air volume control via regulator</li></ul>
E C Mart	6		<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> </ul>
Mart +			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for</li> </ul>
C Mart +			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> </ul>
			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> </ul>
			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> </ul>
	No. of the second secon		<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> </ul>
			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> </ul>
Hot air nozzles: see page 136 –141			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> </ul>
Hot air nozzles: see page 136 – 141 Spare parts: see www.weller.eu	consists of:		<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> </ul>
	consists of: 005 32 686 99	PU WAD101	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> </ul>
	005 32 686 99	PU WAD101 HAP 1	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> </ul>
			<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> <li>Power unit 230 V</li> <li>Hot air pencil 100 W/24 V with hot air nozzle round R 06 Ø 3,0 mm</li> </ul>
	005 32 686 99 005 27 115 99	HAP 1	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> </ul>
	005 32 686 99 005 27 115 99 005 15 027 99	HAP 1 KH 27	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> <li>Power unit 230 V</li> <li>Hot air pencil 100 W/24 V with hot air nozzle round R 06 Ø 3,0 mm Safety rest</li> </ul>
	005 32 686 99 005 27 115 99 005 15 027 99 005 87 278 21 Accessory:	HAP 1 KH 27	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> <li>Power unit 230 V</li> <li>Hot air pencil 100 W/24 V with hot air nozzle round R 06 Ø 3,0 mm Safety rest</li> <li>Hot air nozzle round Ø 1,2 mm</li> </ul>
	005 32 686 99 005 27 115 99 005 15 027 99 005 87 278 21 Accessory: 005 87 388 50	HAP 1 KH 27	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> <li>Power unit 230 V</li> <li>Hot air pencil 100 W/24 V with hot air nozzle round R 06 Ø 3,0 mm Safety rest</li> <li>Hot air nozzle round Ø 1,2 mm</li> </ul>
	005 32 686 99 005 27 115 99 005 15 027 99 005 87 278 21 Accessory:	HAP 1 KH 27	<ul> <li>Temperature control via buttons</li> <li>Air volume control via regulator</li> <li>3-position digital display</li> <li>Calibration box WCB 2 (see page 174) may be connected for CALIBRATION, LOCK OUT or OFFSET function</li> <li>Protection class 1</li> <li>Antistatic housing</li> <li>Equipotential bonding (normal state hard grounded)</li> <li>Automatic tool recognition</li> <li>Dimensions: 166 x 134 x 101 mm (L x W x H)</li> <li>For use with external compressed air</li> <li>Power unit 230 V</li> <li>Hot air pencil 100 W/24 V with hot air nozzle round R 06 Ø 3,0 mm Safety rest</li> <li>Hot air nozzle round Ø 1,2 mm</li> </ul>

**130 Hot Air Stations** Downloaded from Arrow.com.

#### 700 W Hot Air Stations Inert Gas

These stations use temperature and volume controlled hot air with Weller patented technology nozzles. The HAP 3 / 3000 hot air pencil solders and desolders larger dual in line and quad pack components. There are three stations in the range giving users the option of digital control with an integral air supply, digital control with an external air or inert gas supply or analogue control with an integral air supply. A wide range of hot air nozzles type ND and NQ with integral hot plates to heat the component body and types NR and DR without hot plates complete the range.

Weller

The stations WHA 3000P / V are available as repair systems for QFP / BGA with stand and board holder and radiation (page 136)

Order No.	Model	Description
005 33 366 99	WHA 3000V	Hot air station digital 700 W / 230 V,
		for use with compressed air or inert gas
		<ul> <li>Digitally controlled electronic</li> </ul>
		<ul> <li>4–6 bar compressed air supply or inert gas</li> </ul>
		• LC Display
		<ul> <li>Manual or automatic operation</li> </ul>
		<ul> <li>RS 232 interface and software for control via PC</li> </ul>
		• External sensor socket
		<ul> <li>Temperature range 50°C-550°C</li> </ul>
		• Air volume 5–50 l/min (ESD safe)
		• Max. nozzle vacuum -0,6 bar
		<ul> <li>Safety rest with Stop+Go function</li> </ul>
		Protection class 1
		Antistatic housing
		• Dimensions: 240 x 270 x 100 mm (L x W x H)
Hot air nozzles: see page 138 / 139		<ul> <li>HAP 3000 Hot air pencil with NQ 30 nozzle</li> </ul>
Spare parts: see www.weller.eu consists of:		
005 33 366 98	WHA 3000V	Power unit 230 V for use with compressed air or inert gas
005 15 043 99	AKT 30	Safety rest with Stop+Go function
005 87 577 70		Foot switch 2-stage
005 15 049 99		Nozzle change tool

700 W Hot Air Stations

	Order No.	Model	Description
	005 33 346 99	WHA 3000P	Hot air station digital 700 W / 230 V,
			with bulit-in turbine
			Digitally controlled electronic
	No. of Concession, Name of Street, or other		• LCD display
			Manual or automatic operation
	No. TA		<ul> <li>RS 232 interface and software for control via PC</li> </ul>
			External sensor socket
			<ul> <li>Temperature range 50°C-550°C</li> </ul>
	10		• Air volume 5–50 l/min (ESD safe)
1 Mar			• Max. vacuum -0,6 bar
			<ul> <li>Safety rest with Stop+Go function</li> </ul>
	1		Protection class 1
12 Bar			Antistatic housing
			• Dimensions: 240 x 270 x 100 mm (L x W x H)
Hot air nozzles: see page 138 / 141	consists of:		
Spare parts: see www.weller.eu		HAP 3000	Hot air pencil with NQ 30 nozzle
			Power unit 230 V with built-in pump
	005 15 043 99	AKT 30	Safety rest with Stop+Go function
	005 87 577 70		Foot switch 2-stage
	005 15 049 99		Nozzle change tool

	Order No.	Model	Description
	005 31 716 99	WHA 900	Hot air station 700 W / 230V
			with built-in turbine
			Low cost hot air station for less complex repair tasks and
			hot air applications such as shrinking. The built-in turbine provides
			hot air and variable temperatures. The temperature of the hot
	2.2		air is controlled electronically.
Weller	and the		Analog temperature adjustment
24	and the second		• Temperature range 50°C–550°C
	and the second s	And Contraction	• Air volume 5–50 l/min (ESD safe)
			• Two rotary potentiometers to set air temperature and air volume.
			Safety class I
2	(110		Tool handle and hose antistatic / antistatic housing
07 3			Standby and calibration function
			• Dimensions: 235 x 175 x 110 mm (L x W x H)
			Safety rest for Hot air iron
	Accessories:		
je 138 / 141	005 15 048 99		Depositing rack for hot air nozzles NR, ND, NQ
veller.eu	005 15 157 99		Safety rest for WHA 900
	Order No.	Model	Description
	<b>005 31 716 70</b> consists of:	WHA 900	WHA with Foot switch connection
	005 13 120 99		Foot switch 1-step

WHA 900

Hot air nozzles: see page 138 / 141 Spare parts: see www.weller.eu

005 31 716 99

### 700 W Hot Air Stations / Hot Air Heat Gun

#### Accessory for WHA 3000V, WHA 3000P and WHA 900

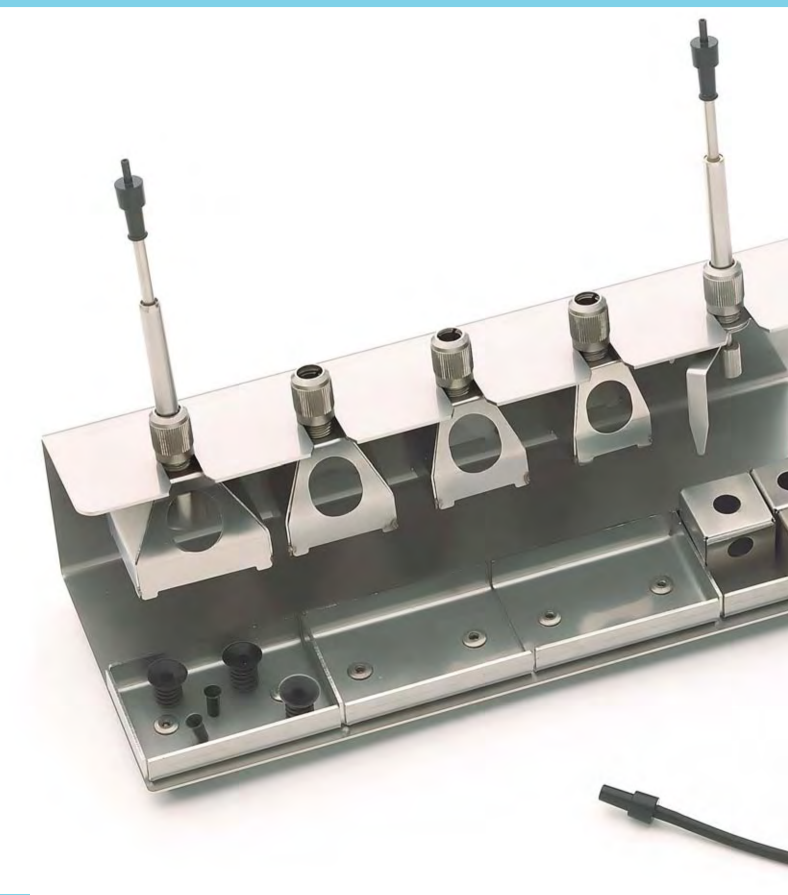
	Order No.	Description
	005 87 367 80	Manual control panel
	005 87 577 70	Foot switch 2-stages
	005 15 049 99	Nozzle change tool
	005 87 557 82	Thermoelement type K, Ø 0,1 mm
9	005 31 190 99	Thermoelement type K, Ø 0,5 mm
883	005 15 048 99	Depositing rack for up to 6 hot air nozzles
NEW	005 87 578 94	Nozzle/reflektor, 30 mm
NEW	005 87 578 93	Nozzle/reflektor, 15 mm
NEW	005 87 578 92	Preheat plate

### **Hot Air Heat Gun**

The hot air heat gun can be used for heat shrink applications or drying and to detect faulty components on circuit boards. Cooling is also possible because the air flow is independent of the heater. Temperature range ca. 400°C-430°C.



Order No.	Model	Description
6966EK	6966EK	Hot air heat gun 210 W / 230 V
consists of:		
con51515 01.		Hot air heat gun 230 V
6964	6964	0,2" Reflector
6957	6957	1,5" Reflector
6958	6958	Shrinking nozzle
Accessory for 6	5966E:	
6965A	6965A	Holder for gun



 134
 Hot Air Irons and Nozzles

 Downloaded from
 Arrow.com.



### WRK Set

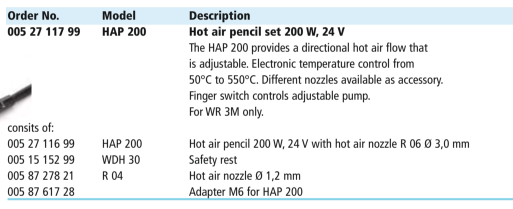
The newly developed, innovative desoldering system facilitates soldering and desoldering of large SMT components up to 30 x 30 mm.The desoldering system can be connected to the additional vacuum channel (pick up) of the WR 3M.

Hot Air Nozzles for 100 / 200 W Hot Air Stations



Order No.	Model	Description	
005 27 118 99	HAP 1	Hot air pencil set 100 W, 24 V	
		The HAP 1 provides a directional hot air flow that	
		is adjustable. Electronic temperature control from	
		50°C to 550°C. Different nozzles available as accessory.	
2		Finger switch controls adjustable pump.	
consists of:			
005 27 115 99	HAP 1	Hot air pencil 100 W, 24 V with hot air nozzle R 06 Ø 3,0 mm	
005 15 152 99	WDH 30	Safety rest	
005 87 278 21	R 04	Hot air nozzle Ø 1,2 mm	







Order No.	Model	Description
	model	•
005 15 155 99 Accessories:	WRK	Reflow system (see page 129)
005 87 617 32		Reflow housing set 10 x 10 mm, 12,5 x 12,5 mm, 15,5 x 15,5 mm
005 87 617 31		Reflow housing set 20 x 20 mm, 27 x 27 mm
005 87 617 30		Reflow housing set 33 x 33 mm, 24 x 24 mm

### Hot Air Nozzles for HAP 1 and HAP 200

		Order No.	Model	Description	Width A	Thickness B
		005 87 617 28		Adapter M6 for HAP 20	00	
K ⊂ →						
	- A -	005 87 277 74	F02	Flat nozzle	8,0 mm	1,5 mm
		005 87 277 73	F04	Flat nozzle	10,5 mm	1,5 mm
	$\bigoplus$	005 87 277 72	F06	Flat nozzle	12,0 mm	1,5 mm

Hot Air Nozzles for 100 / 200 W Hot Air Stations

~	Order No. 005 87 278 23	Model R02	Description Round nozzle	Diameter D Ø 0,8 mm	Distance C	Length C
۲	005 87 278 21	R04	Round nozzle	Ø 1,2 mm		
۲	005 87 278 22	R06	Round nozzle	Ø 3,0 mm		
۲	005 87 277 87	R10	Round nozzle long	Ø 2,0 mm		50 mm
Ð	005 87 277 86	R08	Round nozzle long bent	Ø 2,0 mm		50 mm
C	005 87 277 76	FD2	Dual nozzle	Ø 1,5 mm	8 mm	
$\bigcirc$	005 87 277 75	FD4	Dual nozzle	Ø 1,5 mm	10 mm	

	Two sides heated (Type D, length X = heated side)			(p)x		
	Order No.	Model	Description	Length X	Width Y	
$\odot$	005 87 277 79	D04	Hot air nozzle, two sides heated, with hot plate	10,5 mm	10,5 mm	
	005 87 277 82	D06	Hot air nozzle, two sides heated, with hot plate	13,0 mm	10,0 mm	
	005 87 277 81	D08	Hot air nozzle, two sides heated, with hot plate	15,0 mm	10,0 mm	
	005 87 277 84	D10	Hot air nozzle, two sides heated, with hot plate	18,0 mm	10,0 mm	

Weller®

#### Hot Air Nozzles for 100 / 200 W Hot Air Stations

	Hot air nozzles for HAP 1 and HAP 200 Four sides heated (Type Q)			(्)×		
	Order No.	Model	Description	Length X	Width Y	
0	005 87 277 77	Q02	Hot air nozzle, four sides heated, with hot plate	6,0 mm	6,5 mm	
	005 87 277 78	Q04	Hot air nozzle, four sides heated, with hot plate	6,0 mm	9,0 mm	
	005 87 277 80	Q06	Hot air nozzle, four sides heated, with hot plate	15,0 mm	10,0 mm	
	005 87 277 83	Q08	Hot air nozzle, four sides heated, with hot plate	12,5 mm	15,0 mm	
$\bigcirc$	005 87 278 12	SK709	Hot air nozzle, four sides heated, with hot plate	12,0 mm	12,0 mm	
	005 87 277 85	Q10	Hot air nozzle, four sides heated, with hot plate	18,0 mm	18,0 mm	
$\bigoplus$	005 87 278 08	R01	Measuring nozzle for thermo eleme	ent Ø 0,5 mm		

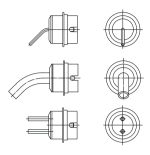
#### Hot Air Nozzles for 700 W Hot Air Stations

Hot Air Nozzles for HAP 3000 (WHA 3000P / V), HAP 2 (WHA 2000) and HAP 3 (WHA 700, WHA 300) The ND and NQ nozzles have an integrated pre-heating plate for pre-heating components by means of contact heat. Air outlet slots are located around the plate with a width of approx. 1 mm for the hot air.

Order No.	Model	Description	Diameter
005 87 368 81	NR04	Round nozzle, without vacuum	Ø 2,5 mm
005 87 368 67	NR05	Round nozzle, without vacuum	Ø 4,0 mm
005 87 368 70	NR10	Round nozzle, without vacuum	Ø 7,0 mm
005 87 507 70	NRV07	Hot air nozzle with vacuum for small components	Ø 7,0 mm
005 87 507 72	NRV10	Hot air nozzle with vacuum for small components	Ø 10,0 mm
005 87 507 74	NRV12	Hot air nozzle with vacuum for small components	Ø 12 mm

C C ₫ C  $(\mathbf{\Phi})$ 

### Hot Air Nozzles for 700 W Hot Air Stations



Order No.	Model	Description	Diameter
005 87 368 82	NR02	Round nozzle bent, without vacuum	Ø 1,7 mm x 45°
005 87 507 65	NR06	Round nozzle bent, without vacuum	Ø 6,0 mm x 45°
005 87 368 83	DR05	Dual nozzle round, without vacuum	2 x Ø 2,5 mm

#### Two sides heated (Type ND, width X = heated side)

			Ŷ	
Order No.	Model	Description	Length X	Width Y
005 87 368 43	ND05	Hot air nozzle, two sides heated	10,7 mm	10,7 mm
005 87 368 42	ND 10	Hot air nozzle, two sides heated	14,0 mm	10,0 mm
005 87 368 41	ND 15	Hot air nozzle, two sides heated	19,0 mm	12,0 mm
005 87 368 40	ND 20	Hot air nozzle, two sides heated	21,5 mm	14,8 mm
005 87 369 32	ND SK535/A	Hot air nozzle, ND width A heated, without edge for thin components	8,5 mm	20,0 mm
005 87 369 33	ND SK535/B	Hot air nozzle, ND width A heated, without edge for thin components	10,5 mm	20,0 mm
005 87 507 34	ND SK699	Hot air nozzle, ND width A heated, without edge for thin components	12,5 mm	20,0 mm
005 87 369 34	ND SK535/C	Hot air nozzle, ND width A heated, without edge for thin components	14,0 mm	20,0 mm



### Hot Air Nozzles for 700 W Hot Air Stations

Four sides heated (Type NQ)			(e Y	x
Order No.	Model	Description	Length X	Width Y
005 87 368 39	NQ05	Hot air nozzle, four sides heated	10,7 mm	10,7 mm
005 87 368 38	NQ15	Hot air nozzle, four sides heated	14,5 mm	10,0 mm
005 87 368 18	NQ10	Hot air nozzle, four sides heated	14,8 mm	14,8 mm
005 87 368 37	NQ20	Hot air nozzle, four sides heated	15,5 mm	13,0 mm
005 87 368 14	NQ25	Hot air nozzle, four sides heated	18,0 mm	18,0 mm
005 87 507 21	NQ30	Hot air nozzle, four sides heated	17,5 mm	23,5 mm
005 87 368 07	NQ35	Hot air nozzle, four sides heated	20,5 mm	20,5 mm
005 87 368 80	NQ	Hot air nozzle, four sides heated	24,0 mm	12,0 mm
005 87 368 04	NQ40	Hot air nozzle, four sides heated	26,0 mm	26,0 mm
005 87 368 33	NQ45	Hot air nozzle, four sides heated	31,3 mm	31,3 mm
005 87 368 91	NQ50	Hot air nozzle, four sides heated	36,0 mm	36,0 mm
005 87 368 90	NQ55	Hot air nozzle, four sides heated	43,0 mm	43,0 mm

 140
 Hot Air Irons and Nozzles

 Downloaded from
 Arrow.com.

### **Hot Air Irons and Nozzles**

#### Hot Air Nozzles for 700 W Hot Air Stations

			() Y	×
Order No.	Model	Description	Length X	Width Y
005 87 507 41	NQT 10	Hot air nozzle, four sides heated, without protruding edge for thin components	14,8 mm	14,8 mm
005 87 507 42	NQT25	Hot air nozzle, four sides heated, without protruding edge for thin components	18,0 mm	18,0 mm
005 87 507 39	NQT	Hot air nozzle, four sides heated, without protruding edge for thin components	22,0 mm	22,0 mm
005 87 368 75	NA 20	Measuring nozzle		

Special design on request

#### **Rubber insert for CSF Heads (spare)**

Order No./Model	Description	
005 87 137 99	$\emptyset$ $15 \text{ mm}$ 10 ncs	



Order No./Model	Description
005 87 137 99	Ø 4,5 mm, 10 pcs.
005 87 137 98	Ø 10,0 mm, 10 pcs.









#### WHA 3000P

 700 W hot air station with patented Weller nozzle technology for maximum process control and user friendly operation. The powerful variable speed controlled turbine generates an air volume of upto 50 litres/min. An ion trap ensures charge free hot air flow. Memory space to store upto 10 thermal profiles to ensure process repeatability. Operation via PC software. Program preparation with TEACH-IN modus.

Alternatively: WHA 3000 V

700 W hot air station for operation with external compressed air or inert gas supply.

#### WBHS

Weller

Downloaded from Arrow.com

Circuit board holder with a stand for the HAP 3000 hot air pencil. Circuit boards upto 310 mm x 320 mm can be accommodated. The circuit board holder ensures that the hot air pencil is vertical to the printed circuit board under repair and the pivoting stand allows the HAP 3000 hot air pencil to be raised and lowered precisely onto the component being reworked.

#### WHP 3000

Infrared Heating plate, total heated area 120 mm x 190 mm with 3 ceramic elements. The plate is used to preheat the circuit board under repair, to improve soldering performance. The hot plate can be controlled from its own internal control system or integrated into the control system of the WHA 3000P/V. When used with the WHA 3000P/V the hot plate hits beneath the WBH/WBHS board holder.

WHA 3000PS Set - The versatile system for repair and rework of fine pitch and BGA components

The WHA 3000P will perform demanding repair tasks on circuit boards with complex fine pitch surface mounted components. The advanced control technology coupled with user-friendly operation, guarantees precision of repair processes. While the sophisticated automatic operation mode guarantees repeatability of the process and increases productivity and quality. Extensive range accessories compliment the machine to promote flexibility.

#### WHA 3000PS Set



Order No. Model 005 33 556 99\* WHA 3000PS

Description
Scope of delivery WHA 3000PS Set:
WHA 3000P hot air station, 700 Watt with built in pump
<ul> <li>WBHS circuit board holder with pivoting stand</li> </ul>
• WHP 3000 Heating plate, 600 W

Order No. Model 005 33 346 99\* WHA 3000P

#### Description Hot air station 700 W

with patented Weller nozzle technology for maximum process control and user friendly operation. The powerful variable speed controlled turbine generates an air volume of up to 50 litres/min. An iron trap so that charge free hot air is directed at the component. Memory space to store up to 10 thermal profiles to ensure process repeatability. Manual operation or operation via PC software.

Order No. Model 005 33 165 99 WBHS

#### Description Circuit board holder

with a pivoting stand for the HAP 3000 hot air pencil. Circuit boards upto 310 mm x 320 mm can be accommodated. The circuit board holder ensures that the hot air pencil is vertical to the printed circuit board under repair and the pivoting stand allows the HAP 3000 hot air pencil to be raised and lowered precisely onto the component being reworked.

\*BGA nozzles see page 139 – 141

144 BGA/QFP Rework
Downloaded from Arrow.com.

### Weller®

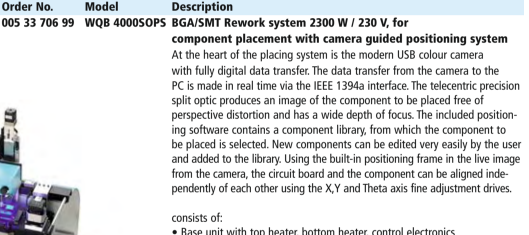
### **BGA/QFP Rework**

	Order No. 005 33 386 99	Model	Description
10000	005 33 386 99	WHP 3000	Infrared Heating plate 600 W / 230 V, 120 x 190 mm
			total heated area 120 mm x 190 mm with 3 ceramic elements.
			The plate is used to preheat the circuit board under repair, to reduce the
Man 11			possibility of thermal damage. Set temperatures and actual temperatures
			are digitally displayed. An external sensor can be connected to display
and the second s	NEW		actual temperatures at specific areas of the circuit under repair. The hot
4	NEW		plate can be controlled from its own internal control system or inte-
	with easy fix	X	grated into the control system of the WHA 3000P/V. When used with the
	board holde	r	WHA 3000P/V the hot plate sits beneath the WBHS board holder.
			<ul> <li>Digital display for set and read temperature</li> </ul>
			Electronic temperature control
			<ul> <li>3 High temperature ceramic elements for fast and efficient heat up</li> </ul>
			<ul> <li>Two heated zones can be selected</li> </ul>
			<ul> <li>External sensor (accessory) connectable</li> </ul>
			RS 232 Interface e.g. for connection to Weller hot air stations WHA 3000
			<ul> <li>Heating surface 120 x 190 mm</li> </ul>
# Depan			<ul> <li>Temperature range 50°C-400°C</li> </ul>
1 interest			• ESD safe
1-LII			• 2 easy fix board holders (see WHP 200, page 176)
117	005 33 646 99	WHP 3000	Infrared Heating plate 1200 W,
			230 V, 190 x 245 mm
	NEW		same as WHP 3000, but with heatable surface 190 x 245 mm
	with easy fix	x	
	board holde		
	Accessories for W	/HP 3000 (600 W	/ 1200 W)
	005 31 191 99		Interface Cable RS 232
	005 31 190 99		K-Thermoelement 0,5 mm
	005 33 165 99	WBHS	PCB board holder with pivoting stand
	005 33 164 99	WBH	PCB board holder without stand
	005 87 578 75		Easy fix board holder
			(see WHP 200, page 176)
	WHA 3000VS S	et	
	Order No.	Model	Description
	005 33 596 99	WHA 3000VS	Scope of delivery as WHA 3000PS, but with hot air station WHA 3000V, 700 W
	consists of:		
	005 33 366 99	WHA 3000V	Hot air station 700 W operating from an
0			external compressed air or inert gas supply.
	005 33 165 99 005 33 386 99	WBHS WHP 3000	Circuit board holder with a pivoting stand Heating plate 600 W

#### Weller WQB Repair System

#### Weller WQB Repair System

The WQB 4000 SOPS repair system upgrades the Weller product range in the SMD tool sector. A well thought-out design concept combines reliability and maximum process control with ease of use and technicaly mature detail solutions. Usefull accessories increase the possible uses of these repair work stations. For the universal circuit board repair of BGA, QFP and SMD components, it is necessary to preheat the circuit board effectively from below and from above to precisely heat the components to be repaired to the reflow temperature as well as to reliably control the process. On the WQB 4000 the temperature regulated 2-Zone infrared bottom heater provides rapid warm-up and homgeneous substrate temperatures. The hot air top heater, with digital control electronics for temperature monitoring and regulation of the air flow rate, facilitates the finely metered supply of heat to the components. A temperature sensor placed directly in the hot air nozzle efficiently regulates the top heater and thus provides maximum process control. On the digital programming unit all process steps can be programmed, saved and if necessary protected against unauthorized use as required. The most important process parameters are optionally displayed on the LC display during operation. Camera with two-color lighting for exact positioning.



- Base unit with top heater, bottom heater, control electronics and pneumatic unit
- Infrared radiation 1600 W
- Positioning unit with digital camera and split optic
- Circuit board holder with fine adjustment in X and Y direction
- Temperature sensor PT 100
- Nozzle change tool
- Thermoelement type K 0,1 mm
- 5 pcs. Vacuum inserts Ø 4,5 mm
- 5 pcs. Vacuum inserts Ø 10,0 mm
- Reducer insert for the vacuum pickup
- Software WQB 4000 CONTROL and WQB 4000 SOPS
- USB cable
- Calibration tool
- Vacuum pick up with 2 changeable vacuum inserts
- Mains cable
- 2 m connecting tube for compressed air
- Instruction manual
- Max. PC board size 450 x 500 mm



#### Accessory for WQB 4000 SOPS, WQB 3000OPS, WQB 3000 and WHA 3000 PS / VS

	Order No.	Description
A second second	005 87 549 24	Clamping set for irregular shaped circuit boards
		(e.g. mobilephones, video/digital camera boards, etc.)
	005 87 557 45	Support for large dimensioned circuit boards
	005 87 548 73	Adjustable circuit boarder stop WQB 3000
	005 87 559 56	Adjustable circuit boarder stop WQB 4000
H. W. M. H.		
	005 87 557 41	Downholder for circuit boards
	005 87 549 48	Temperature sensor for top heater
	005 87 557 82	Thermoelement type K, Ø 0,1 mm
	005 31 190 99	Thermoelement type K, $\emptyset$ 0,5 mm
4		
	005 87 549 70	Adapter for NQ/NO hot air nozzles
and the second second		only for WQB 2000/3000/4000
a la		
	005 87 137 99	10 pcs. Vacuum inserts Ø 4,5 mm
$\sim$	005 87 137 98	10 pcs. Vacuum inserts Ø 10,0 mm
()		

Weller®

#### Hot Air Nozzles for WQB 4000 SOPS, WQB 3000 OPS and WQB 3000

The patented hot air nozzles of the WQB rework stations, coupled with digital control of the hot air temperature and its flow rate provide an even convective heating of the component. This in turn ensures repeatability of the reflow process.

#### **Standard sizes**



Order No.	Nozzle Housing Inside	Nozzle Housing Outside
005 87 479 47	7,6 x 7,99 mm	8,6 x 8,9 mm
005 87 479 43	6,5 x 6,5 mm	7,5 x 7,5 mm
005 87 479 45	8,5 x 8,5 mm	9,5 x 9,5 mm
005 87 479 61	8,5 x 10,6 mm	9,5 x 11,6 mm
005 87 549 67	10,0 x 10,0 mm	11,0 x 11,0 mm
005 87 478 48	12,0 x 12,0 mm	13,0 x 13,0 mm
005 87 479 04	13,5 x 13,5 mm	14,3 x 14,3 mm
005 87 479 35	15,5 x 15,5 mm	16,5 x 16,5 mm
005 87 478 93	15,0 x 11,0 mm	16,0 x 12,0 mm
005 87 548 36	18,5 x 10,0 mm	19,5 x 11,0 mm
005 87 479 77	15,5 x 23,5 mm	16,5 x 24,5 mm
005 87 478 33	18,0 x 18,0 mm	20,0 x 20,0 mm
005 87 547 70	21,0 x 21,0 mm	23,0 x 23,0 mm
005 87 548 20	22,0 x 22,0 mm	24,0 x 24,0 mm
005 87 477 64	25,0 x 25,0 mm	27,0 x 27,0 mm
005 87 479 93	27,0 x 23,0 mm	29,0 x 25,0 mm
005 87 478 50	27,0 x 27,0 mm	29,0 x 29,0 mm
005 87 479 27	29,0 x 29,0 mm	31,0 x 31,0 mm
005 87 479 99	28,0 x 32,0 mm	30,0 x 34,0 mm
005 87 479 06	33,0 x 33,0 mm	35,0 x 35,0 mm
005 87 548 87	35,0 x 35,0 mm	37,0 x 37,0 mm
005 87 477 53	37,0 x 37,0 mm	39,0 x 39,0 mm
005 87 478 71	39,5 x 39,5 mm	41,5 x 41,5 mm
005 87 478 74	42,0 x 42,0 mm	44,0 x 44,0 mm
005 87 549 03	45,0 x 11,0 mm	47,0 x 13,0 mm
005 87 477 63	46,0 x 46,0 mm	48,0 x 48,0 mm
005 87 479 16	47,0 x 47,0 mm	49,0 x 49,0 mm
005 87 479 41	49,0 x 49,0 mm	51,0 x 51,0 mm
005 87 479 85	57,0 x 18,5 mm	59,0 x 20,0 mm

**Special sizes on request** 

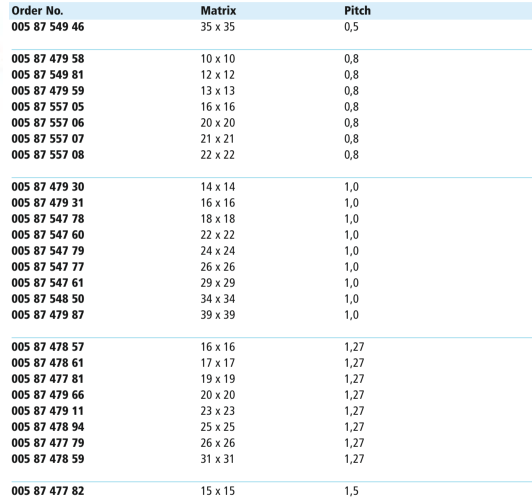
### Weller®

### **BGA/QFP Rework**

#### **Positioning Templates for WQB 3000**

The Weller template system offers a low cost but still precise positioning system for BGA and leaded components. The templates can be used on populated boards and are manufactured for most BGA, QFP and PLCC components. Templates for other components .

#### **Positioning Templates for BGA Components**



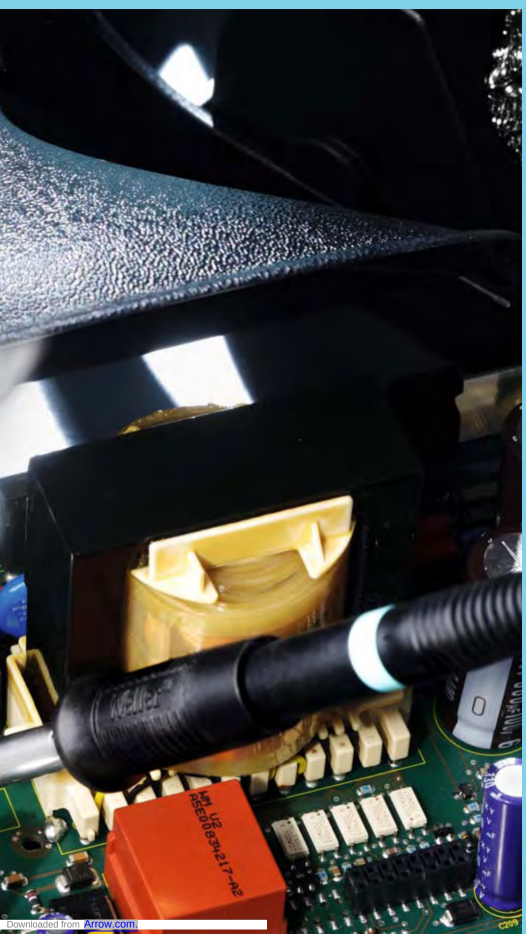
#### **Positioning Templates for QFP Components**

Order No.	Component	Pitch
005 87 478 44	TQFP 100	0,5
005 87 549 82	TQFP 128	0,5
005 87 478 69	QFP 176	0,5
005 87 478 40	QFP 208	0,5
005 87 478 67	QFP 240	0,5
005 87 478 38	QFP 160	0,65









### 100 % Air cleaning



#### Zero-Smog

The Weller Zero-Smog Systems put an end to air pollution caused by soldering, adhesives and laser work. In all of these applications fumes or fine particles are released into the work place atmosphere which are hazardous to staff exposed to them. The Weller Zero-Smog Systems' combination of pumps, electronic controls and filters removes this hazard.

#### **Tip Extraction**

- Weller® FE (Fume Extraction) soldering irons have a smoke tube integrated into the handle. When soldering the tube is positioned directly above the joint and collects any fumes produced. Fume extraction attachments can be retro fitted to non fume extraction Weller® soldering irons.
- Less investment per work place
- Collect pollution direct at source
- Up to 20 collection points with one system (200 m apart)
- Ergonomic friendly with easy access to work piece
- No noise
- Minimal air movement

#### **Volume Extraction**

- More suitable for applications involving, for example, solder baths, hot air soldering, micro solders and gluing work. Weller<sup>®</sup> offers various mobile systems that purify the air at up to a maximum of 8 workplaces.
- Larger areas can be covered
- Low maintenance
- Mobile
- Quick & easy installation
- Economic for 1 to 8 work places
- Remote control

#### Zero-Smog

#### Zero-Smog

The Weller Zero-Smog Systems put an end to air pollution caused by soldering, adhesives and laser work. In all of these applications fumes or fine particles are released into the work place atmosphere which are hazardous to staff exposed to them. The Weller Zero-Smog Systems' combination of pumps, electronic controls and filters removes this hazard.

#### **Tip Extraction**

Weller FE soldering irons have an integral smoke tube mounted in the handle. It is positioned directly above the joint during the soldering process to collect any fumes generated. Fume extraction irons can be connected to Weller Zero-Smog Systems WFE and WFE P bench mounted units driving up to 2 irons or WFE 20D mobile unit driving up to 20 irons. Fume extraction attachments can be retro fitted to non fume extraction Weller soldering irons.

# Weller WFE FE, WFE-F 2. Zero

#### **Extraction Units**

Order No.	Model	Description
005 36 402 99 WFE		Portable fume extraction unit for tip suction, compressed air operated • Height x Diameter 200 x 140 mm • Weight 2,7 kg • Operating pressure 3,5 – 6 bar • Air consumption 30 l/min • Sound level 39 db (A) at 1 m distance • Max. vacuum 20.000 Pa • Max. capacity 2 FE irons
	consists of:	Fume extraction unit Compressed air cleaning filter Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex) Fine dust filter F 7



	Order No.	Model	Description
	005 36 386 99	WFE P	Portable fume extraction unit 230 V / 50 Hz,
			for tip suction with built in pump
			Vacuum pump with 2 power stages for higher extraction performance
			• Height x Diameter 295 x 140 mm
			• Weight 4 kg
			• Power input 70 W
			• Sound level 40 db (A) at 1 m distance
			• Max. vacuum 30.000 Pa
1			Max. capacity 2 FE irons
iii ii			Not for long term usage 24h
			<ul> <li>Should be used with KHE safety rest (005 15 083 99)</li> </ul>
		consists of:	Fume extraction unit 230 V / 50 Hz
			Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex)
			Fine dust filter F 7

**Tip Extraction Units + FE Irons** 

#### Spare filter for WFE + WFE P

	Order No.	Description	For
	005 87 357 57	Compressed air cleaning filter (for WFE only)	WFE
	005 36 410 99	Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex)	WFE / WFE P
	005 36 407 99	Compact filter (HEPA filter H13 + wide band gas filter 100 % active carbon)	WFE / WFE P
Top Oben	005 36 412 99	Fine dust filter F 7 (3 pcs.)	WFE / WFE P

	Order I	No.	Model	Description
	005 36	476 99	WFE 20D	Fume extraction unit 230 V / 50 Hz,
				for tip suction with built in turbine
				<ul> <li>Electronically controlled turbine</li> </ul>
				<ul> <li>Two selectable operating modes</li> </ul>
-				Electronic filter check (LED)
				<ul> <li>Electronic filter operation status display</li> </ul>
	Weller			<ul> <li>Interface RS 232 for optional remote control</li> </ul>
				<ul> <li>Dimensions 450 x 450 x 695 mm (L x W x H)</li> </ul>
	Weller Zero-Smog			• Weight 45 kg
				Power input 630 VA
	with Savins			<ul> <li>Sound level 51db (A) at 1 m distance</li> </ul>
				• Max. vacuum 12.000 Pa
				<ul> <li>Max. delivery rate 100 m<sup>3</sup>/h</li> </ul>
	water			Max. capacity 20 FE irons
			consists of:	Fume extraction unit 230 V / 50 Hz
				Compact filter (HEPA filter H13 + wide band gas filter
				50 % active carbon / 50 % Puratex)
	7			Fine dust filter F 5

#### Spare filter for WFE 20D

$\bigcirc$	Order No. 005 87 358 37 005 87 358 36	<b>Description</b> Fine dust filter F 5 Fine dust filter F 7
		Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex)

1000

#### **Tip Extraction Units + FE Irons**

#### **FE Soldering Irons**

Order No.

consists of:

005 32 152 99 FE 50M

Model

Weller FE soldering irons are specifically designed for tip extraction applications. The smoke tube is integral with the handle and is normally placed over the joint when soldering but can be retracted when access to the joint is a problem or removed for cleaning. The irons are temperature controlled, ergonomic and allow precise handling. The electronic controlled irons can be driven from any PU /PUD series power unit compatible with the rating of the iron or any rework station. FE 50M irons can only be driven from the P51 power unit. The range of iron power ratings and the extensive range of solder tips mean that there is an iron to suit all applications. The FE irons are supplied with a 5 mm-dia. burn proof hose 2.5 m long, all handles, leads and hoses are ESD safe.



Order No.	Model	Description	
005 33 150 99	FE 50 Set	FE Soldering iron set 50 W / 24 V	
consists of:			
005 25 153 99	FE 50	FE Soldering iron 50 W / 24 V with ET-LT adapter and LTB tip	
005 15 020 99	KH 20	Safety rest	
005 50 050 99		Funnel for FE 50 / FE 50M	
005 25 409 99		Cleaning brush for FE tube	

Soldering Tips: see page 87 / 97



Soldering Tips: see page 87 / 101



Soldering Tips: see page 87



Soldering Tips: see page 96

consists of: 005 50 050 99	FE 50M	FE Soldering iron 50 W / 24 V Magnastat controlled controlled with PT-LT adapter and LTB tip Funnel for FE 50 / FE 50M
005 25 409 99		Cleaning brush for FE tube
005 25 409 99		
Order No.	Model	Description
005 33 151 99	FE 75 Set	FE Soldering iron set 80 W / 24 V

FE Soldering iron 50 W / 24 V

Description

FE Soldering iron 80 W / 24 V with soldering tip LT B 005 29 166 99 FE 75 005 15 020 99 KH 20 Safety rest 005 87 447 28 Funnel for FE 75 005 25 409 99 Cleaning brush for FE tube

Order No.	Model	Description
005 26 162 99	FE 80	FE Soldering iron 80 W / 24 V
consists of:		
	FE 80	FE Soldering iron 80 W / 24 V with soldering tip HT B
005 87 337 58		Funnel for FE 80
005 25 409 99		Cleaning brush for FE tube



#### **Tip Extraction Units + FE Irons**

#### **FE attachments**

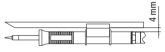
A range of FE attachments is available to fit to Weller soldering and desoldering irons to convert standard products to fume extraction versions. The attachments are supplied with all necessary fittings and hoses. The performance of the retro fitted tools is not affected.

	Order No.	Description
<b>005 25 125 99</b> FE Attachment for		FE Attachment for LR 21, LR 82, TCPS;
1		W 61, W 101, WSP 150, WP 200 for safety rest AK 1
	005 28 126 99	FE Attachment for WSF 80D5/8
	005 13 125 99	FE Attachment for DS 22, DS 80 and DSX 80 desoldering iron

#### **Accessory for FE Irons**



Order No.	Description
005 36 352 99	Locking clip for extraction hose
<b>005 25 410 00</b> Extraction hose (spare), by metre	



#### **Universal FE attachments**

For Weller soldering irons WP 80, WSP 80; WMP, MLR 21 or soldering irons **with handle diameter Ø 10–13 mm.** Clip will be fasten with an O-ring to the soldering iron.

and the second second	







Order No.	Description	
005 29 186 99	FE Attachment with tube, Ø 6 mm	
	for WSP 80, WP 80, MLR 21, MLR 80, WMP	
005 29 185 99	FE Attachment with tube, Ø 4,5 mm,	
	for WMRP and WSP 80, WP 80, MLR 21, MLR 80, WMP,	
	for fine soldering applications	
005 87 448 75	FE-Clip-Set for FE-attachment,	
	tube Ø 4,5 mm	
005 87 448 76	FE-Clip-Set for FE-attachment,	
	tube Ø 6,0 mm	
005 15 156 99 WDH 50	Safety rest with Stop+Go function	
	for WMRP iron with FE Attachment	

#### **Tip Extraction Units + FE Irons**



#### **Cord support**

The cord support keeps the cord of the soldering iron out of the direct working area. This allows an easy handling of the soldering iron. Especially recommended for use with FE soldering irons.

Order No.			
005 15 065 99			
005 15 066 99			

**Description** Cord support for AK 20 Cord support for KH 20 / 23

Description

#### Safety Rests for FE Irons

Model

Order No.



K

005 15 030 99	AK 20	Safety rest for FE 50, FE 50M, FE 75 and FE 80, for LR 21, LR 82 and TCP S with FE attachment
005 15 020 99	KH 20	Safety rest for FE 50, FE 50M, FE 75 and FE 80
005 15 023 99	KH 23	Safety rest for FE 25
005 15 140 99	WPH 80	Safety rest for WSP 80FE, for MLR 21 with FE attachment



#### **Tip Extraction Units + FE Irons**

#### Safety Rests with Stop+Go function for FE Irons with WFE or WFE P

The Weller safety rests with Stop + Go function are recommended accessories for FE irons using the WFE or WFE P extraction units. A fibre optic sensor switches the extraction unit on when the FE iron is removed from the safety rest and when the FE iron is replaced in the safety rest, after a short delay to gather the fumes from any solder on the tip it switches the unit off. This reduces running costs.

Order No. 005 15 086 99	Model KHP	<b>Description</b> Basic unit pneumatic (for WFE) safety rest with Stop+Go function with fibre optic sensor for FE 25, FE 50, FE 50M, FE 75 and FE 80
005 15 076 99	KHE	Basic unit electric (for WFE P) safety rest with Stop+Go function with fibre optic sensor for FE 25, FE 50, FE 50M, FE 75 and FE 80
005 15 080 99	KHE/P	Second safety rest with fibre optic sensor for extending to 2 workplaces for FE 25, FE 50, FE 50M, FE 75 and FE 80
005 15 168 99	КНР 81	Basic unit pneumatic (for WFE) safety rest with Stop+Go function with fibre optic sensor for WSP 80FE consists of: 005 151 61 72 WDH 10 Safety rest 005 873 58 18 Control unit pneumatic
005 15 167 99	KHE 81	Basic unit electric (for WFE P) safety rest with Stop+Go function with fibre optic sensor for WSP 80FE consists of: 005 151 61 72 WDH 10 Safety rest 005 873 58 19 Control unit electric
005 15 161 72	KHE 81 / P 81	Second safety rest with fibre optic sensor for extending to 2 workplaces for WSP 80 FE



#### Tip Extraction Units + FE Irons

#### **Accessory for Tip Extraction**

	Order No.	Description
0	005 36 316 99	Extraction hose 40, 1 m, Ø 40 mm, complete with 2 connectingelements
0	005 36 414 00	Extraction hose 40, Ø 40 mm without connecting elements, sold by metre
	005 36 415 99	Connection element 40-50
0	005 36 326 99	Extension hose DN 17 / 13 x 3 mm, 5 m
1	005 87 358 65	Connection nipple for extension hose 17
C and	005 87 358 66	Nut G 3/8" for connection nipple
	005 36 343 99	Adapter 17 for connection extension hose 17 with 5 mm hose of FE iron
- Am	005 36 338 99	Connection nipple for 5 mm hose of FE iron for direct connection to pipe system
	005 87 350 50	Connecting elements for connection nipple 005 36 338 99

#### **Volume Extraction**

For applications where volume extraction is more suitable, e.g. solder baths, hot air soldering, micro solders and gluing work, Weller offers the mobile systems WFE 2S and WFE 4S. The units purify the air at upto 8 workplaces. A wide range of accessory is available for each system.

Weller

#### **Extraction Units**

Order N	o. Model	Description
005 36 2	266 99 WFE 2S	Portable fume extraction unit 230 V / 50 Hz,
		for volume extraction with built in turbine
		<ul> <li>Speed set by potentiometer</li> </ul>
		<ul> <li>Red/green LED to indicate filter condition</li> </ul>
		<ul> <li>Interface RS 232 for optional remote control</li> </ul>
		<ul> <li>Dimensions 320 x 320 x 395 mm (L x W x H)</li> </ul>
Well	er"	• Weight 19 kg
WES		• Power input 275 VA
		<ul> <li>Sound level 48db (A) at 1 m distance</li> </ul>
Weller Zero-Smog		• Max. vacuum 2.700 Pa
DAR:		<ul> <li>Max. extraction rate 230 m<sup>3</sup>/h</li> </ul>
		<ul> <li>Max. capacity 4 work places</li> </ul>
Witt Senter		Standard connection pipe system 50
1.4	consists of:	Fume extraction unit 230 V / 50 Hz
֥		Filter (HEPA filter H13 + wide band gas filter
		50% active carbon / 50% Puratex)
	-	Fine dust filter F 7

Order No.	Model	Description
005 36 466 99	WFE 2S	Portable fume extraction unit 230 V / 50 Hz, for volume extraction with built in turbine with adhesive fume filter Same as WFE 2S, but with adhesive fume filter
	consists of:	Fume extraction unit 230 V / 50 Hz Filter for adhesive fumes (wide band gas filter 50% active carbon / 50% Puratex) Fine dust filter F 7

#### Spare filter for WFE 2S

Order No.		Description
005 87 359 37		Fine dust filter F5 (10 pieces)
005 87 359 38		Fine dust filter F7 (10 pieces)
005 87 359 36		Compact filter
	consists of:	HEPA filter H13,
		wide band gas filter (50 % active carbon, 50 % Puratex)
005 87 358 95	option:	Adhesive fume filter (50 % active carbon, 50 % Puratex)

Installation Options see page 170 – 171

#### **Volume Extraction Units + Accessory**

NEW	Order No.	Model	Description
	005 36 436 89	WFE 2Kit1	Portable fume extraction kit 230 V / 50 Hz,
AC			for 1 workplace
		consists of:	WFE 2S Fume extraction unit 230 V / 50 Hz Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex)
			Fine dust filter F 7
	005 36 266 99		WFE 2S Fume extraction unit 230 V / 50/60 Hz
	005 36 572 99		KIT 1 WF Sloped 60 for volume extraction
	005 26 579 00		consists of:
	005 36 578 99		Extraction arm
	005 36 577 99		Sloped nozzle
	005 36 574 99		Stop valve
	005 36 575 99 005 36 576 99		Bench mounting bracket Extraction hose
	005 36 576 99		Extraction nose
	Order Ne	Madal	Description
NEW	Order No. 005 36 456 89	Model WFE 2Kit2	Description Portable fume extraction kit 230 V / 50 Hz,
	005 50 450 65	WFE ZKILZ	for 2 workplaces
R	0	consists of:	WFE 2S Fume extraction unit 230 V / 50 Hz Compact filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex) 50 % Puratex) Fine dust filter F 7
	005 36 266 99		WFE 2S Fume extraction unit 230 V / 50/60 Hz
	2 x 005 36 572 9	9	KIT 1 WF Sloped 60 for volume extraction
			consists of:
	2 x 005 36 578 9		Extraction arm
	2 x 005 36 577 9		Sloped nozzle
	2 x 005 36 574 9		Stop valve
	2 x 005 36 575 9		Bench mounting bracket
	2 x 005 36 576 9	19	Extraction hose
	Spare filter fo	r WFE 2S, WFE	2Kit1 and WFE 2Kit2
	Order No.		Description
Fine dust pre-filter F7			Fine dust filter F 5 (10 pcs.)
	005 87 358 85		Fine dust filter F 7 (10 pcs.)
	NUE 02 2E0 03		Filter (UEDA filter U12), wide hand ges filter

HEPA filter H13 and wide band gas filter

005 87 358 85 005 87 358 83 005 87 358 95

#### Filter (HEPA filter H13 + wide band gas filter 50 % active carbon / 50 % Puratex) Compact filter for adhesive fumes (wide band gas filter 50 % active carbon / 50 % Puratex)

### Weller

### **Fume Extraction**

**Volume Extraction Units + Accessory** 

	Order No.	Model	Description
NEW	005 36 516 89	WFE 2ES	The integrated economy-filter
			(HEPA filter H12) is easy to replace.
			2 workplaces are connectable.
			Kit will be delivered with one extraction arm.
			• Voltage: 230V / 50 Hz (115 V / 60 Hz)
			• Dimensions in mm: 320 x 320 x 395 (L x W x H)
			Electrical Power: 115 VA
			<ul> <li>Noise level: 55 db (A) at 1 m distance</li> </ul>
			Max. pressure: 1800 Pa
			• Max. airflow: 220 m³/h
			Max. capacity: 2 work places
			• Filter: Fine dust filter F5, HEPA filter H12 (99.5% against particle
			ca. 0.3 $\mu$ m) combined with wide gas filter (active carbonate foam)
	consists of:		
	005 36 506 99		WFE 2ES Fume extraction unit
			Compact filter, consists of: HEPA filter H12,
			active carbonate foam, Fine dust pre-filter F5
	005 36 571 99		KIT 1 WF Funnel 60 for volume extraction
			consists of:
	005 36 578 99		Extraction arm
	005 36 573 99		Funnel nozzle
	005 36 574 99		Stop value
	005 36 575 99		Bench mounting bracket
	005 36 576 99		Extraction hose







Set with 1 extraction arm for upgrading workplaces for WFE2S / 2ES / 4S: 005 36 572 99 KIT 1 WF Sloped 60 for volume extraction consists of: 005 36 578 99 Extraction arm 005 36 577 99 Sloped nozzle 005 36 574 99 Stop valve 005 365 75 99 Bench mounting bracket 005 36 576 99 Extraction hose 005 36 571 99 KIT 1WF Funnel 60 for volume extraction consists of: 005 36 578 99 Extraction arm 005 36 573 99 Funnel nozzle 005 36 574 99 Stop value 005 36 575 99 Bench mounting bracket 005 36 576 99 Extraction hose

WFE 2ES Fume extraction unit with wide band gas filter

#### Spare parts for WFE 2ES

005 36 506 70

Additional extraction arm kits.

	Fine dust pre-filter	F5
÷		



5		
5	Order No.	Description
	005 87 627 03	Fine dust filter F5 for WFE 2ES (10 pcs.)
	005 87 627 01	Filterset H12 with 10 pre-filter F5
		consists of: HEPA filter H12,
		wide band gas filter (10 % active carbonate foam)
am	005 87 627 04	Housing top for WFE 2ES

#### Volume Extraction Units + Accessory



Order No. 005 36 526 99	Model WFE 2CS	Description WFE 2CS with remote control, 230 V consists of:
005 36 506 99 005 87 627 01		• WFE 2CS Fume extraction Filter: Wide band gas filter F5, HEPA filter H12 (99.5% against particle ca. 0.3 $\mu$ m) combined with wide gas filter (10 % active carbonate foam)
005 87 627 03		<ul> <li>Fine dust filter F5</li> <li>Remote control fixed via cord</li> </ul>
Order No.	Model	Description
005 36 256 99	WFE 4S	Mobile fume extraction unit 230 V / 50 Hz, for volume extraction with built in turbine
		Electronically controlled
		• 3 Operating modes
		LED display for filter condition indication
		Interface RS 232 for optional remote control
		• Dimensions 320 x 320 x 395 mm (L x W x H)
		• Weight 21 kg
		• Power input 450 VA
		<ul> <li>Sound level 51db (A) at 1 m distance</li> </ul>
		Max. vacuum 2.800 Pa
		<ul> <li>Max. extraction rate 615 m<sup>3</sup>/h</li> </ul>
		<ul> <li>Max. capacity 8 work places</li> </ul>
		<ul> <li>Standard connection pipe system 75</li> </ul>
	consists of:	Fume extraction unit 230 V / 50 Hz
		Compact filter (HEPA filter H13 + wide band gas filter
		50 % active carbon / 50 % Puratex), Fine dust filter F 5
Order No.	Model	Description
005 36 496 99	WFE 4S	Mobile fume extraction unit 230 V / 50 Hz, for volume extraction with built in turbine with adhesive fume filter Same as WFE 4S, but with adhesive fume filter
	consists of:	Fume as WFE 45, but with adhesive fume filter
	CONSISTS OF	

Filter for adhesive fumes

Fine dust filter F 7

(wide band gas filter 50 % active carbon / 50 % Puratex)

Installation options see page 170 – 171



Volume Extraction Units + Accessory

	Order No.	Description
	005 87 358 37	Fine dust filter F 5 (10 pcs.)
and the second s	005 87 358 36	Fine dust filter F 7 (10 pcs.)
Fine dust pre-filter F7	005 87 358 38	Compact filter (HEPA filter H13 + wide band gas filter
		50 % active carbon / 50 % Puratex)
	005 87 358 35	Compact filter for adhesive fumes (wide band gas
		filter 50 % active carbon / 50 % Puratex)
HEPA filter H13		
and wide band gas filter		

#### **Spare Filter for WFE 4S**

N	1	

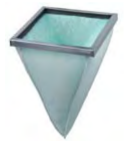
#### Pre-filter for WFE 2S and WFE 4S

Order No.	Description
005 87 358 62	Pre-filter for WFE 2S or WFE 4S
	to extend capacity
	Filters must be ordered seperately.
consists of:	Filter box, 1 x hose connection 75

#### Spare Filter for WFE 2S / WFE 4S



Order No.Description005 87 358 60Pocket filtering ash F7 for large quantities of dust



005 87 359 24

Filtering ash for sticky of arrears (e.g. large quantities of liquid flux)

#### Volume Extraction Units + Accessory

Order No.		
	Model	Description
005 36 588 99	WFE 2X	Portable fume extraction unit 230V / 50 Hz
WIFE		for volume extraction
Weller		LED for indicating filter condition
		Remote control with alarm function
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER O		• Weight 15 kg
		<ul> <li>Power consumption 100 Watt</li> </ul>
		<ul> <li>Sound level 52 db (A) at 1 m distance</li> </ul>
		• Max. vacuum 2.300 Pa
		<ul> <li>Max. extraction rate 140 m<sup>3</sup>/h</li> </ul>
		<ul> <li>Max. capacity 2 work places</li> </ul>
		<ul> <li>Switchable between 120 V / 230 V</li> </ul>
	consists of:	
		e Extraction Unit 100-240 V / 50/60 Hz
		er (HEPA filter H13, wide band gas filter
	(50% active	carbon / 50% Puratex)
	Optional:	
		using, connections, filter F8)
	Urder 140. <b>U</b>	5 87 627 57
ESD microscope		
Order No.	Model	Description
005 36 580 99	WF 32	ESD microscope extraction arm, ø 32 mm
		Extraction arm for sloped and funnel nozzles
		Highly flexible
		<ul> <li>For applications where accessibility and space is a concern,</li> </ul>
		such as microscope and fine soldering work
		• ESD safe.
		<ul> <li>Minimal space required</li> </ul>
		<ul> <li>Optimized extraction power</li> </ul>
		<ul> <li>Small size saves workspace area.</li> </ul>
		Sindi Size Saves Workspace area.
<b>V</b>		Specially designed extraction nozzle
Share narts for	WEE 2Y	·
Spare parts for Order No.	WFE 2X	Specially designed extraction nozzle
Spare parts for Order No. 005 36 590 99	WFE 2X	Specially designed extraction nozzle  Description
Order No.	WFE 2X	Specially designed extraction nozzle      Description      Replacement compact filter
Order No.	WFE 2X	Specially designed extraction nozzle      Description      Replacement compact filter     consists of: HEPA filter H13, wide band gas filter
Order No.	WFE 2X	Specially designed extraction nozzle      Description      Replacement compact filter
Order No. 005 36 590 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar     </li> </ul>
Order No. 005 36 590 99 005 36 591 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter consists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% Puratex)     </li> </ul>
Order No. 005 36 590 99 005 36 591 99 005 36 592 99 005 36 593 99 005 36 593 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar         Trolley wih wheels         </li> </ul>
Order No. 005 36 590 99 005 36 591 99 005 36 592 99 005 36 593 99 13 and 005 87 627 57	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar         Trolley wih wheels         Remote control     </li> </ul>
Order No. 005 36 590 99 005 36 591 99 005 36 592 99 005 36 593 99 13 and as filter 005 87 627 58	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar         Trolley wih wheels         Remote control         Prefilterbox WFE 2X         </li> </ul>
Order No. 005 36 590 99 005 36 591 99 005 36 592 99 005 36 593 99 005 36 593 99 005 87 627 57	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar         Trolley wih wheels         Remote control         Prefilterbox WFE 2X         Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)     </li> </ul>
Order No. 005 36 590 99 005 36 591 99 005 36 592 99 005 36 593 99 005 87 627 57 005 87 627 58 WFE 2X KIT	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter         consists of: HEPA filter H13, wide band gas filter         (50% active carbon, 50% Puratex)         Hanging deviar         Trolley wih wheels         Remote control         Prefilterbox WFE 2X         </li> </ul>
Order No.           005 36 590 99           005 36 591 99           005 36 591 99           005 36 592 99           005 36 593 99           005 87 627 57           005 87 627 58           WFE 2X KIT           Order No.	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         Replacement compact filter consists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% Puratex) Hanging deviar Trolley wih wheels         Remote control Prefilterbox WFE 2X Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)     </li> <li>Description</li> </ul>
Order No.           005 36 590 99           005 36 591 99           005 36 592 99           005 36 593 99           005 36 593 99           005 87 627 57           005 87 627 58           WFE 2X KIT           Order No.	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> </ul> </li> </ul>
Order No.           005 36 590 99           005 36 591 99           005 36 592 99           005 36 592 99           005 36 593 99           005 87 627 57           005 87 627 58           WFE 2X KIT           Order No.	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> </ul> </li> </ul>
Order No.         005 36 590 99           order No.         005 36 590 99           order No.         005 36 591 99           of gas filter         005 36 593 99           over State         005 87 627 57           over State         005 87 627 58           WFE 2X KIT         Order No.           over State         005 36 587 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> </ul> </li> </ul>
H13 and gas filter         Order No.           005 36 590 99         005 36 590 99           WFE 23 KIT         Order No.           WFE 2X KIT         Order No.           Order No.         005 87 627 57           OS 87 627 58         WFE 2X KIT           Order No.         005 36 587 99           Octors of:         Consists of:	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> <li>for one workplace</li> </ul> </li> <li>WFE 2X Fume extraction unit 100-240V / 50/60 Hz</li> </ul>
Order No.           005 36 590 99         005 36 590 99           H13 and gas filter         005 36 591 99         005 36 592 99           WFE 2X KIT         005 87 627 58           WFE 2X KIT         Order No.         005 36 587 99           Oor Sa 6 587 99         005 87 627 58         005 87 627 58           WFE 2X KIT         Order No.         005 36 587 99           Oor Sa 6 587 99         005 36 588 99         005 36 588 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm for one workplace</li> </ul> </li> </ul>
Order No.           005 36 590 99         005 36 591 99           H13 and gas filter         005 36 593 99           WFE 2X KIT         005 36 587 627 58           WFE 2X KIT         007 005 36 587 99           005 36 587 99         005 36 587 99           005 36 593 99         005 36 593 99           005 36 593 99         005 87 627 57           005 87 627 58         WFE 2X KIT           Order No.         005 36 587 99           005 36 588 99         005 36 588 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> <li>for one workplace</li> </ul> </li> <li>WFE 2X Fume extraction unit 100-240V / 50/60 Hz</li> <li>KIT 1 WF 60 Sloped stativ extraction arm for volume extraction</li> </ul>
H13 and gas filter       005 36 590 99         WFE 2X KIT       005 36 587 99         Ovder No.       005 36 591 99         005 36 592 99       005 36 593 99         005 87 627 57       005 87 627 58         WFE 2X KIT       Order No.         Ovder No.       005 36 587 99         Consists of:       005 36 588 99         005 36 579 99       005 36 579 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> <li>for one workplace</li> </ul> </li> <li>WFE 2X Fume extraction unit 100-240V / 50/60 Hz</li> <li>KIT 1 WF 60 Sloped stativ extraction arm for volume extraction consists of:</li> </ul>
Order No.           005 36 590 99           005 36 591 99           005 36 592 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 36 593 99           005 37 627 57           005 36 587 99           005 36 588 99           005 36 598 99           005 36 598 99	WFE 2X	<ul> <li>Specially designed extraction nozzle</li> <li>Description         <ul> <li>Replacement compact filter</li> <li>consists of: HEPA filter H13, wide band gas filter</li> <li>(50% active carbon, 50% Puratex)</li> <li>Hanging deviar</li> <li>Trolley wih wheels</li> <li>Remote control</li> <li>Prefilterbox WFE 2X</li> <li>Fine Dust Pocket Filter F7 for prefilterbox (5 pcs.)</li> </ul> </li> <li>Description         <ul> <li>Portable fume extraction unit 100-240V</li> <li>for volume extraction with extraction arm</li> <li>for one workplace</li> </ul> </li> <li>WFE 2X Fume extraction unit 100-240V / 50/60 Hz</li> <li>KIT 1 WF 60 Sloped stativ extraction arm for volume extraction</li> <li>consists of:</li> <li>Stativ extraction arm without valve</li> </ul>

### Weller®

### **Fume Extraction**

#### Volume Extraction Units + Accessory

Order No	Model	Description
Order No. 005 36 586 99	Model WFE 85	Description Mobile fume extraction unit 230 V / 50 Hz for volume extraction with built-in pre-filter for solder machines • Electronically controlled • 3 Operating modes • LED display for filter condition indication • Interface RS 232 for optional remote control • Dimensions 402 x 796 x 1016 mm (L x W x H) • Weight 21 kg • Power input 450 VA • Sound level 55 db (A) at 1 m distance • Max. vaccum 2.800 Pa • Max. extraction rate 615 m <sup>3</sup> /h • Max. capacity 8 work places Fume extraction unit 230 V / 50 Hz Compact filter (HEPA filter H13, wide band gas filter) (50% active carbon / 50% Puratex)
		Fine dust filter F7

#### Spare parts for WFE 8S

Order No.

005 36 594 99

005 36 595 99



Pocketfilter F7

HEPA filter H13 and wide band gas filter

**Description** Fine dust Pocketfilter F7 Compact filter (HEPA filter H13, wide band gas filter) (50% active carbon / 50% Puratex)

#### Volume Extraction Units + Accessory

#### **Accessory for Volume Extraction**





Installation options see page 170/171

166 Fume Extraction
Downloaded from Arrow.com.

Weller®

### **Fume Extraction**

**Volume Extraction Units + Accessory** 

#### **Accessory for Volume Extraction**

Order No.	Model	Description
005 36 573 99		WF funnel nozzle 60, for flexible and stativ extraction arm, B: 230 mm, H: 100 mm.
005 87 358 45	200 mm	<b>Exhaust hood</b> , 200 x 100 mm (7.87 x 3.93 in), recommended for use with hot air soldering operations uses extraction hose 60.
005 36 380 99	)	<b>WFDD 50</b> Extraction plate with 1 m (39.37 in) flexible hose, 300 x 210 mm (11.81 x 8.26 in), for adhesive and solvent fume extraction. ESD safe.
005 36 598 99	)	<b>Stativ extraction arm</b> , 60 mm diameter, flexible extraction arm. ESD safe.
005 36 574 99	)	<b>WFV 60 Stop valve</b> . Table connector for 60 mm (2.36 in flex arm and extraction tube including air flow valve.
005 36 575 99	)	<b>Bench mounting bracket</b> . Maximum width of clamp 80 mm (3.93 in). 100 mm (3.93 in) diameter. Metal.
005 87 627 50	)	<b>40 Adapter</b> for extraction arm 60 mm for use with WFFMP 50.
	5	<b>T piece 60 mm</b> for connection to fume exctraction

Installation options see page 170/171

#### Accessory for Tip and Volume Extraction

#### **Pipe System 50 Tip Extraction**

Tip extraction systems demand a high value and constant level of vacuum across the installation, the volume of air extracted is of lesser importance. To achieve this it is necessary to use a pipe system with relatively small diameter. The Weller pipe system 50 allows extraction installations of up to 200 m when used with the WFE 20D unit in a stand alone system. The pipe sections are designed to stick together and have internal sealing bushes. In a central system, the FE irons are connected directly to the fume extraction units. \*PEHD = Polyethylen high density

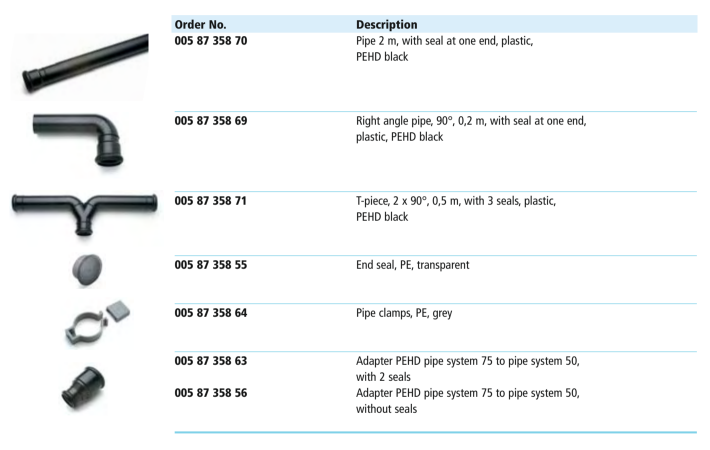
	Order No.	Description
	005 36 323 99	Pipe 2 m, with seal at one end, plastic, PEHD black
	005 36 322 99	Right angle pipe, 90°, 0,2 m, with seal at one end, plastic, PEHD black
	005 36 344 99	T-piece, 2 x 90°, 0,5 m, with 3 seals, plastic, PEHD black
	005 36 321 99	Branch, 2 x 45°, 0,3 m, with 2 seals, plastic, PEHD black
	005 36 319 99	Double socket, plastic, PEHD black
0	005 36 324 99	End seal, plastic, transparent
C.	005 36 329 99	Pipe clamps, plastic, grey

#### **Pipe System 75 Volume Extraction**

Volume etxraction systems require a large volume of air to be extracted and the level of vacuum is of lesser importance. This means that a relatively large diameter pipe system is required. If the pipe diameter was too small the flow resistance would increase and extraction capacity reduced. The pipe system 75 allows installations up to 30 m with the WFE 4S uses in a stand alone system. The pipe sections are designed to stick together and have internal sealing bushes. \*PEHD = Polyethylen high density, PE = Polyethylen

Weller

#### Pipe System 75



#### **Exhaust Accessories for Blow Waste Air Out of Building**

Order No.	Description
005 87 359 20	Exhaust adapter of pipe 100 to fume extraction unit WFE 20D
005 87 358 40	Exhaust adapter of pipe 100 to fume extraction unit WFE 4S
005 87 359 15	Exhaust adapter of pipe 75 to fume extraction unit WFE 2S



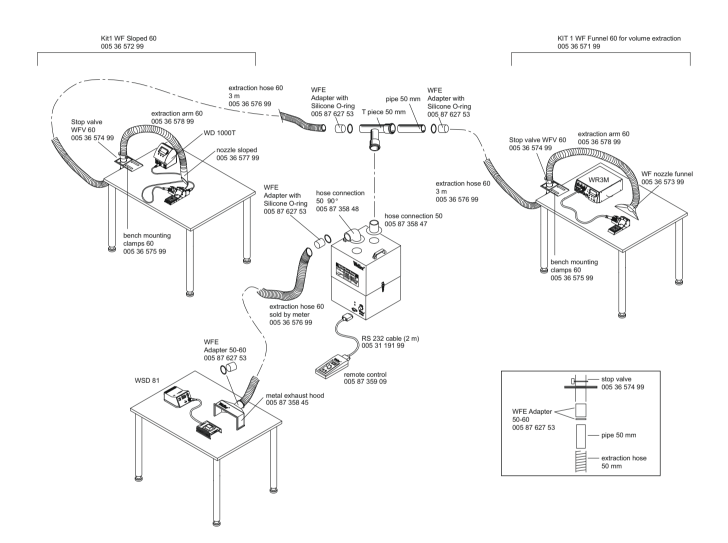
Remote	Control	

Order No.	Description	
005 87 359 09	Remote control for fume extraction units WFE 20D, WFE 2S, WFE 2CS, WFE 4S and WFE 8S. Switching unit on/off, speed setting (only WFE 2S / WFE 4S), filter status display.	
005 31 191 99	Interface cable RS 232, 2 m (78.74 in) for remote control or monitoring by PC (type 1:1).	
005 36 593 99	Remote control for fume extraction unit WFE 2X with 2 m (78.74 in) cable	

### **Installation Options**

#### Installation option for a central system with WFE 2S

Total pipe length 15 m (590.55 in)



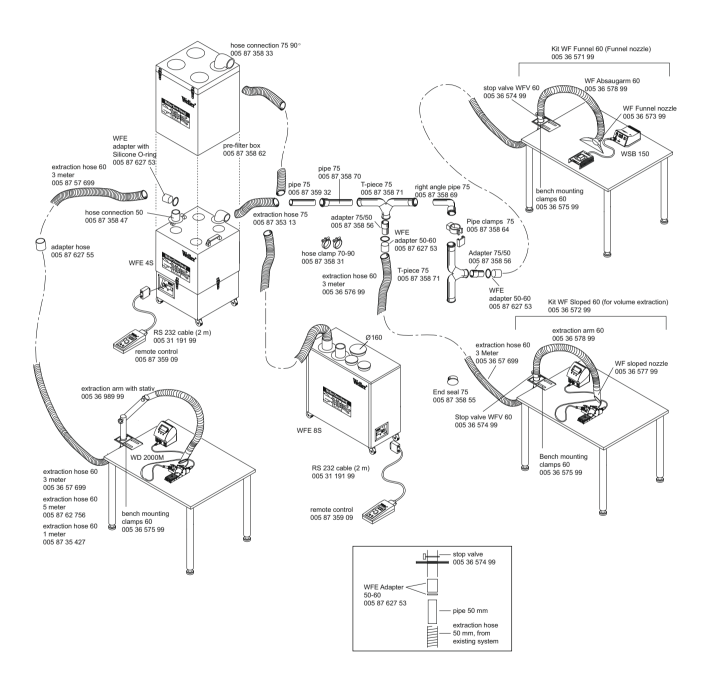
**170 Fume Extraction**Downloaded from Arrow.com.

### Weller®

### **Installation Options**

#### Installation option for a central and stand alone system with WFE 4S

#### Total pipe length 30 m (1181.10 in)









### **Risk Reduce of Thermal Damage**

#### WHP 3000

- Infrared Heating plate, total heated area 120 mm x 190 mm with 3 ceramic elements.
- The plate is used to preheat the circuit board under repair, to reduce the possibility of thermal damage.
- Set temperatures and actual temperatures are digitally displayed.
- An external sensor can be connected to display actual temperatures at specific areas of the circuit under repair.
- The hot plate can be controlled from its own internal control system or integrated into the control system of the WHA 3000P/V.
- When used with the WHA 3000P/V the hot plate sits beneath the WBHS board holder.



#### **Temperature Measuring and Calibration**

#### WCB 2 Measuring and Calibration Box

The WCB 2 is an external input unit for programming additional functions. It works with every digital Weller station. The setting is fast and easy. Battery powered supply makes the box independent from any mains and easy to transport. The WCB 2 has an PC interface (RS 232) and an integrated temperature gauge for thermo couple type K (accessory). The functions are:

- OFFSET: correction value for soldering tip temperature
- SETBACK: Reduction of the set temperature after a specified period of time
- LOCK: locking the set temperature
- °C / °F: switching temperature display °C / °F
- WINDOW: setting a set value window. If the actual temperature is within the set value window a potential-free contact is activated
- Temperature measuring tips are available for each soldering iron



Order No.	Model	Description
005 31 180 99	WCB 2	Calibration unit
consists of:		
		Calibration box
		Battery 4 x 1,5 V
Accessories:		
005 31 184 99		Network adapter 230 V, 50 Hz
005 31 190 99		Thermoelement type K, Ø 0,5 mm
005 31 191 99		Interface Cable RS 232



#### **Temperature Measuring and Calibration**



#### WTT 1 Temperature Measuring Unit

The WTT 1 digital temperature measuring system has been specially designed for measuring the temperature of soldering iron tips. The probe has a double sensor system and an own internal heat source. The measured temperature is fed to a control system that records the flow of heat in the probe and stabilises it with the aid of the internal heat source. This design ensures that no heat is drawn by the probe from the object to be measured. Erroneous measurements due to the large thermal load of the probe are thus prevented. The measured temperature is indicated on a three-digit LED display to a resolution of 1°C. A red dot in the display is used to indicate the measured value and simplifies the reading of the measured temperature. An adjustable preheat temperature ensures a rapid response even at high temperatures. Different methods of equipotentical bonding and the ESD appropriate design of the control unit and probe supplement the quality of this measuring unit.

Weller

Order No.	Model	Description
005 31 246 99	WTT 1	Temperature measuring system
		<ul> <li>Temperature range 50°C-500°C</li> </ul>
		• Tolerance ±5°C
		• Dimensions 166 x 115 x 101 mm (L x W x H)
consists of:		
		Power unit
005 29 109 99		Probe for WTT 1

#### **Temperature Measuring System**



Order No.	Model	Description
005 13 832 99		Temperature Measuring System
		Measuring Adapter with K2 Thermoelement to measure
		soldering tip temperature. For connetion to unit WCB 2
		or all other temperature measure instruments with K2 sensor port.



#### **Heating Plates**

#### **Heating Plates**

Heating plates are used to preheat circuit boards under repair to reduce the possibility of thermal damages and to reduce the heat requirement of the soldering tool for speeding up the repair process.



Order No.	Model	Description
005 27 028 99	WHP 80	<ul> <li>Heating plate 80 W, 24 V, 80 x 50 mm</li> <li>for use with all Weller 80 W soldering stations</li> </ul>
		• Heating surface 80 x 50 mm
		<ul> <li>Size housing 150 x 120 x 65 mm (L x W x H)</li> <li>Temperature range 50°C-200°C</li> </ul>
		ESD safe



Order No.	Model	Description
005 33 648 99	WHP 1000	Heating plate 1000 W, 230 V, 220 x 150 mm
		<ul> <li>Digital display for set and read temperature</li> </ul>
		<ul> <li>for direct contact</li> </ul>
		<ul> <li>Heating surface 220 x 150 mm (heat)</li> </ul>
		• Element Type K (accessory) connectable
		• RS 232 Interface e.g. for connection to Weller hot air stations WHA 3000
		• Temperature range 50°C-300°C
		• ESD safe

	Order No.	Model	Description
	005 33 716 99	WHP 200	Infrared Heating plate 200 W / 230 V, 120 x 60 mm
			with easy fix board holder
10			<ul> <li>Digital display for set and read temperature</li> </ul>
			<ul> <li>Electronic temperature control</li> </ul>
			• 1 High temperature ceramic elements for fast and efficient heat up
10			<ul> <li>Heating surface 120 x 60 mm</li> </ul>
			• Temperature range 50°C-400°C
-			ESD safe
			• 2 easy fix board holder





### Accessory

#### **Heating Plates**

	1	-	Norma -
1	12	-	U/
1	4	and .	
	30		/
	-		



Model

WHP 3000

Order No.

**Order N** 005 13

Description

Infrared Heating plate 600 W / 230 V, 120 x 190 mm with easy fix board holder

- Digital display for set and read temperature
- Electronic temperature control
- 3 High temperature ceramic elements for fast and efficient heat up
- Two heated zones can be selected
- Element Type K (accessory) connectable
- RS 232 Interface e.g. for connection to Weller hot air stations WHA 3000
- Heating surface 120 x 190 mm
- Temperature range 50°C-400°C
- ESD safe
- easy fix board holder (as WHP 200 page 176)



Order No.	Model	Description
005 33 646 99	WHP 3000	Infrared Heating plate 1200 W, 230 V, 190 x 245 mm
		with easy fix board holder
NEW		same as WHP 3000, but with heatable surface 190 x 245 mm
Accessory:		
005 31 191 99		Interface Cable RS 232
005 31 190 99		Thermoelement Type K 0,5 mm
005 33 165 99	WBHS	PC board holder with pivoting stand
005 33 164 99	WBH	PC board holder without stand

lo.	Model	Description
835 99		USB Microscope with digital came
		and adjustable work stand



005 13 835 99		USB Microscope with digital camera and adjustable work stand		
	consists of:	<ul> <li>Microscope with digital camera and USB interface</li> <li>Adjustable work stand</li> <li>Application software</li> </ul>		
		<ul> <li>Resolution: 1280 x 1024 MP</li> <li>Interface: USB 2.0</li> <li>Magnification: 20X – 90X</li> <li>Sensor: 1/3" Color CMOS</li> <li>Video frame rate: up to 30 Fps</li> <li>Illumination: 8 build-in Hightech LEDs</li> <li>LED on/off controlled by software</li> <li>Save file format: BMP, JPG, AVI</li> <li>Dimensions: 100 mm (L) x 32 mm (D)</li> <li>Cable length: approx. 1,8 m</li> </ul>		
005 13 834 99 005 13 838 99 005 13 839 99		work stand USB Handmicroscope with polarization filter for reflection free work Kit with workstand		



#### **PCB Board Holders**

#### **PCB Board Holders**

Order No.

005 15 026 99

For retaining and securing the circuit boards under repair.

ESF 120ESD

Model





el Description
<ul> <li>IS PCB board holder with stand for WHA 3000P + WHA 3000V</li> <li>Max. size 310 x 320 mm</li> <li>Board positioning in X and Y directions</li> <li>For single and doublesided boards</li> <li>Stand to mount hot air pencil HAP 3000</li> <li>Heating plate WHP 3000 could be fitted under the board holder</li> </ul>
Stand of WBHS
el Description
PCB board holder without stand
1

Description

PCB board holder

#### Accessory for WBHS + WBH + WQB



Order No.	Description	
005 87 548 73	Adjustable circuit boarder stop	
005 87 557 45	Support for large dimensioned circuit boards	
005 87 557 41	Downholder for circuit boards	
005 87 549 24	Clamping set for irregular shaped circuit boards (e.g. mobile phones, video/digital camera boards, etc.)	



#### **Soldering Bathes**

.



#### **Soldering Bathes**

Rework preparation tool e.g. for tin coating of wire ends and cleaning of leads and wires from excess and dirt. **All soldering baths are suitable for leadfree solder.** 

Weller®

Order No.	Model	Description
005 61 093 99	W 101H	Miniature soldering bath 100 W, 230 V
		<ul> <li>Miniature soldering bath with horizontal stand</li> </ul>
		<ul> <li>Inside Ø 17,4 mm, depth 22 mm</li> </ul>
-		<ul> <li>All are suitable for lead free solder</li> </ul>
		• Temperature 330°C
		<ul> <li>Magnastat temperature control</li> </ul>
		Different temperatures available (accessory)
consists of:		Soldering bath with 330°C insert
		Horizontal stand
Acccessory:		
005 11 706 99		Insert for temperature 285°C
005 11 707 99		Insert for temperature 330°C
005 11 708 99		Insert for temperature 380°C
005 11 709 99		Insert for temperature 450°C

Order No.	Model	Description
005 27 040 99	WSB 80	Soldering bath 80 W, 24 V
		<ul> <li>Connectable to all Weller 80 W digital stations</li> </ul>
		<ul> <li>V2A tray to guard against dripping solder residue</li> </ul>
		<ul> <li>Size housing: 150 x 120 x 65 mm (L x W x H)</li> </ul>
		<ul> <li>Size bath: Inside Ø 20 mm, depth 25 mm</li> </ul>
		<ul> <li>Suitable for lead free solder</li> </ul>
		• Temperature range 50°C-450°C
		• Heat-up time ~7 min (50°C-350°C)



Order No.	Model	Description
005 27 042 99	WSB 150	Soldering bath 150 W, 24 V
		<ul> <li>Connectable to all Weller 150 W digital stations</li> </ul>
		<ul> <li>V2A tray to guard against dripping solder residue</li> </ul>
		<ul> <li>Size housing: 150 x 120 x 65 mm (L x W x H)</li> </ul>
		• Size bath: 58 x 33 x 19 mm (L x W x H)
		<ul> <li>Suitable for lead free solder</li> </ul>
		• Temperature range 50°C-450°C
		• Warm-up time ~11 min (50°C-350°C)



#### **Stripping Tools**



Order No.	Model	Description
005 25 032 99	WST 82 KIT1	<b>Thermal stripping tool 80 W, 24 V,</b> <b>for more heat consumption</b> The WST 82 temperature controlled thermal stripping tool is suitable to all 80 W Weller stations. It strips off thermoplastic insulation materials by using precisely shaped stripping blades. The stripping length is adjustable up to 30 mm. Optimal temperature control via power unit (accessory)
consists of:		
		Wire stripping tool WST 82
005 87 250 34		Brush
005 87 257 42		Cutting knife set
005 87 257 26		Knife set AWG 12, 16, 24 Safety rest

Order No. 005 25 031 99	Model WST 82 KIT2	Description Thermal stripping tool 80 W, 24 V, with flexcord for wider operation range The WST 82 temperature controlled thermal stripping tool is suitable to all digital Weller stations with minimum 80 W. It strips off thermoplastic insulation materials by using precisely shaped stripping blades. The stripping length is adjustable up to 30 mm. Optimal temperature control via power unit (accessory). Flex cord for 1,5–3,5 m working distance
consists of: 005 87 250 34 005 87 257 36		Wire stripping tool WST 82 with flexcord Brush V Knife set 4,25 mm x 2 mm Safety rest
Accessories: 005 87 257 22 005 87 257 26 005 87 257 29 005 87 257 32 005 87 257 36 005 87 257 42	WST 82	Universal knife set 9 mm x 2 mm Knife set AWG 12, 16, 24 (2,0, 1,3, 0,51 mm) Knife set AWG 12, 14, 24, 26 (2,0, 1,6, 0,51, 0,4 mm) Knife set AWG 14, 18, 22, 26 (1,6, 1,02, 0,64, 0,4 mm) V Knife set 4,25 mm x 2 mm Cutting knife set, width 23 mm





#### **Desoldering Pumps**

With the hand-held desoldering pumps a vacuum is produced by means of a piston, cylinder and spring force. The piston is tensioned manually and secured automatically. The piston is moved back suddenly by pressing the release button and a vacuum is created briefly so that the soldered joint is freed of liquid solder.

	Order No.	Model	Description
	SA21A	SA 21A	Manual desoldering pump
			Length 200 mm
			Metal housing
Weller			• antistatic
Muller	Accessory:		
	SA21A1	SA 21A1	Desoldering tip antistatic for SA 21A
	Order No.	Model	Description
	PS100A	PS 100A	Manual desoldering pump
			• Length 150 mm
			<ul> <li>Strong vacuum, minimal rebound</li> </ul>
	-		Metal housing
With The Party of Control of Cont			<ul> <li>antistatic (with tip PS 1001A)</li> </ul>
	Accessory:		
	PS1001A	PS 1001A	Desoldering tip antistatic for PS 100A
	Order No.	Model	Description
	PS200A	PS 200A	Manual desoldering pump
			• Length 200 mm
			<ul> <li>Strong vacuum, minimal rebound</li> </ul>
			Metal housing
			<ul> <li>antistatic (with tip PS2001A)</li> </ul>
	Accessories:		
	PS2001A	PS 2001A	Desoldering tip antistatic for PS 200A

#### Vacuum Pen

For easy pick and place of delicate SMD components. The vacuum pen avoids stress and damages to the leads. The versatile compact sized pen is independent from compressed air or batteries.

Order No.	Model	Description
WLSK200	WLSK 200	Vacuum pen
Accessories:		
WLSK200T18	WLSKT 18	Replacement with tip, rubber 3,2 mm
WLSK200T38	WLSKT 38	Replacement with tip, rubber 9,5 mm
KDS260S	KDS 260S	Replacement rubber 3,2 mm
KDS260M	KDS 260M	Replacement rubber 6,4 mm
KDS260L	KDS 260L	Replacement rubber 9,5 mm





#### Solder Dispenser



Order No.	Model	Description
005 13 017 99	SD 1000	Solder dispenser
		<ul> <li>for coils up to 1000 g</li> </ul>
		• for use of coil up to:
		length 95 mm, core $\emptyset > 17$ mm
		length 84 mm, core $\emptyset$ < 12 mm



Order No.	Model	Description
005 13 013 99	ABW 2	Extension for additional reel
		• to be fixed on SD 1000
		• for coils up to 1000 g
		• for use of coil up to:
		length 95 mm, core $\emptyset > 17$ mm
		length 70 mm, core $\emptyset$ < 12 mm
		length 84 mm, core $\emptyset$ < 12 mm

#### WELLER WDC – Dry Cleaner The solution for cleaning from lead free solder!

soaked in flux which may improve even the performance.

When using lead free it will be experienced an increased oxidation in the wettable area of the tip. These oxides must be removed regularly otherwise it will make the tip completely unwettable and not usable anymore. When cleaning the tip by means of the Weller WDC Dry Cleaner a special brass wool is used. First the surplus solder is removed by tapping the tip on the soft edge of the collector box. The final cleaning is then done by pushing and turning the tip in the brass wool. After cleaning there is still a fine rest of solder on the tip avoiding fast oxidation of the iron layer which is an advantage versus the cleaning by the wet sponge. The brass wool can be



Order No.	Model	Description
005 15 124 99	WDC	Weller WDC dry cleaner, antistatic
Accessory:		
005 13 840 99		Brass wool WDC replacement (2 pieces)





### Accessory

#### Miscellaneous









Order No.         Model           005 15 125 99         WDC 2		Description WDC 2 Dry Cleaner for WDH safety rests		
Accessory: 005 13 825 99		Brass wool WDC replacement (2 pieces)		
Order No.		Description		
005 13 827 99		Stainless steel brush (3 pieces)		
Polishing Bar				
Order No.		Description		
WPB1		Grindstone for removal of compact oxid films		
		Cleaning only possible in cold state of the soldering tip.		
Order No.		Description		
005 13 031 99		Tip Activator		
		The Weller Tip Activator for regeneration of oxidized tips works		
		fast and easy with low temperature. The Tip Activator is		
		environmentally safe and contains no halides, lead, rosin or		
		residue. Regular us will prolong the life time o the tips. 27 g. Packaging unit 6 pcs.		
		rackaying utill o pcs.		



Order No.	Description
005 15 127 99	Cleaning Kit WDC2
	Tip Activator/Stainless steel brush
Order No.	Description
005 15 126 99	Cleaning Kit WDC/WPB1/TIP Activator/
	Stainless steel brush



	Order No.	Description
	005 13 010 99 005 13 011 99 005 13 012 99 005 13 028 99 005 13 026 99 005 13 027 99	Desoldering Wires The desoldering wire consists of a copper net with flux F-SW32. The special surface treatment allows efficient solder removal. Desoldering wire 1,6 m coil, width 1,5 mm Desoldering wire 1,6 m coil, width 2,5 mm Desoldering wire 15 m coil, width 2,5 mm Desoldering wire 30 m coil, width 1,5 mm Desoldering wire 30 m coil, width 1,5 mm
	Order No.	Description
-	005 13 831 99	Flux Set
		Liquid flux, 100 ml, type 1.1.3.A (F-SW32),
And the second second		EN29 454. Remaining flux is not corrosive.
	Order No.	Description
NEW	005 13 837 99	BM 5000 Flux
		Liquid RMA flux with brush, 15 ml
	Order No.	Description
	SM15748BK	Spot-Mask
		The Spot-Mask is a material to protect connectors of PCBs
Wetter		from tinning during the reflow process. For manual rework
THE THE PARTY OF		the Spot-Mask is easily applied and removed. Mechanical
1.0		fixture after 6 min, hardened after 2–3 hours by $20^{\circ}$ C,
		1 hour by 95°C. Stockable 12 months. Suitable for lead free applications.

#### **Extension Cords for Soldering Irons**

Order No.	Description
005 32 099 99	Extension cord 3-wire, 4 m for TCP S, T 3001
005 25 098 99	Extension cord 5-wire, 4 m, up to 50 W,
	for LR 21, MLR 21, WTA 50
005 26 098 99	Extension cord 7-wire, 3 m, up to 80 W,
	for WMP, WSP 80, LR 82



	11000000	· ·
Downlo	aded from	Arrow.com.



### Accessory

#### **Safety Rests**

#### Safety rests for all Weller soldering and desoldering tools, complete with sponge. See survey "Safety Rests" on page 66

Order No. 005 15 010 99		
005 15 010 99	Model	Description
	AK 1	Safety rest for DS 80 (+ UNC), DSX 80 desoldering iron,
		LR 21, LR 82 soldering iron, HAP 1 hot air pencil
		W 61, W 101 and WSP 150 with soldering smoke exhaust
005 15 045 99	AK 10	Safety rest without sponge for HAP 2 (WHA 2000), HAP 3 (WHA 700)
005 15 004 99 005 15 006 99	KH 4 KH 6	Safety rest for W 61 soldering iron with straight tip Safety rest for W 101 soldering iron with straight tip
005 15 019 99	KH 15	Safety rest for MLR 21 soldering iron
		Surrogate sponges (5 pcs.)
005 22 419 99		
005 22 419 99 T005 13 840 99 T005 13 841 99		Brass cleaning wool for WDC (2 pieces) Brass cleaning wool WDC 2 (2 pieces)
T005 13 840 99		Brass cleaning wool WDC 2 (2 pieces)
T005 13 840 99		÷ .



• Prolonged soldering tip lifetime

• Not flux soaked - no process pollution • Reduced spring effect - less solder splashes

Order No.	Model	Description
T005 13 842 99	WSW	Soldering wire ø 0.5 mm; 250 g
T005 13 843 99	WSW	Soldering wire ø 0.8 mm; 250 g
T005 13 845 99	WSW	Soldering wire ø 1.0 mm; 250 g

OSTI0129         HE1 HEATING ELEMENT FOR TCP-S0 3-W         OD5161799         71 02 PROTECTIVE CAP           OD5101139         HEATING ELEMENT FOR TCP-12         OD51617299         71 04 U ECTOR UNIT           OD5101219         HEATING ELEMENT FOR TCP-1E         OD51617299         71 14 KUURED NUT           OD5101219         HEATING ELEMENT FE TCPA 24/VASW DC         OD51617299         71 14 KUURED NUT           OD5101219         HEATING ELEMENT FE TCPA 24/VASW DC         OD5161790         B0 12 U TAKU UNIT PP HE2D 30-04U           OD51012019         WICH FOR TCP         OD5161790         B0 12 U TAKU UNIT PP HE2D 30-04U           OD51012019         SUICON-CORD 1-M TO TCP-12         OD5161790         B0 13 HUDINKU, UMPER HE2P PHE2D 305142399           OD51042001         SUICON-CORD 3-M TO TO TCP 12         OD5161399         B0 31 HUDINKU PP HE2D 305142439           OD51042001         SUICON-CORD 3-MIRE 2M         OD5161399         B0 14 KUURED CAP NUT PP HE2D 305142439           OD51042001         SUICON-CORD 2-WIRE 2M         OD5161399         B0 14 KUURE UNIT PP HE2D 30514244           OD51042001         SUICON-CORD 2-WIRE 2M         OD5161399         B0 14 KUURED CAP NUT PP HE2D 30514244           OD51042001         SUICON-CORD 2-WIRE 2M         OD51612500         70 18 HUDING KUUR UNIT PP HE2D 30514244           OD51042001         SUICON-CORD 2-WIRE 2M	Order No.	Description	Order No.	Description
005101399         HEATING ELEMENT FOR TCP-12         0051617299         71 14 KNURLED NUT           0051012199         HEATING ELEMENT FOR TCP-FE         0051617299         71 14 KNURLED NUT           0051012199         HEATING ELEMENT FICPA 24/VISW DC         0051617299         BURKEN UNIT PP HEZD 80-04U           005102199         SWITCH FOR TCP         005161799         BURKEN UNIT PP HEZD 80-04U           005102199         SWITCH FOR TCP         005161799         B0 31 HOUSING, LOWER HALP PP HEZD           005104249         SULCOH-CORD 3 M FCR TCP-12         005161299         B0 31 HOUSING, LOWER HALP PP HEZD           005104259         SULCOH-CORD 3 M FCR TCP-12         005161299         B0 31 HOUSING, LOWER HALP PP HEZD           005104261         SULCOH-CORD 3 M FCR TCP-12         005161299         B0 14 KNURLED CAP NUT PP HEZD           005104263         SULCOH-CORD 3 MFCR TCR         005161299         B0 14 KNURLED CAP NUT PP HEZD           005104263         SULCOH-CORD 3 MFCR TCR         005161290         70 17 U GAS VAUYE UNIT PP HEZD           005104289         SULCOH-CORD 3 VIRE ZM         005161290         70 17 U GAS VAUYE UNIT PP HEZD           005104289         SULCOH-CORD 3 VIRE ZM         005161290         70 17 U GAS VAUYE UNIT PP HEZD           005104289         SULCOH-CORD 3 VIRE ZM         005161200         70 17 U				
0651012199         HEATING ELEMENT FORTCP-FE         0051617299         71 14 KNURLED NUT           005101229         HEATING ELEMENT FC 50M         0051617299         71 12 SINUTER           005101229         SINUTE FC TCP42 42/VASW DC         005161790         80 31 UTANL WIT PP PE220 80-04U           005102039         SINUTE FOR TCP         005161790         80 11 HOUSING, UWET PP PE220           005101239         SILCOP-COR 31 AN 2-WIRE         005161790         80 38U PE20 NUIT PP PE220           005104239         SILCOP-COR 31 AN TCP-T2         0051613999         80 38U PE20 NUIT PP PE220           005104269         SILCOP-COR 31 AN TCP-T2         0051613999         80 38U PE20 NUIT PP PE220           005104269         SILCOP-COR 31 ANE 2-WIRE 20         0051613999         80 13 THOUSING PP PE220           005104269         SILCOP-COR 31 ANE 2-WIRE 20         005161399         80 13 THOUSING PP PE220           005104269         SILCOP-COR SF 2XII S5 SIM         005161300         70 17U GAS VAUE UNIT PP PE220           005104269         SILCOP-COR SF 2XII S5 SIM         005161200         70 18 HOUSING LOWER HALF           00510229         SILCOP-COR SF 2XII S5 SIM         00516200         70 18 HOUSING LOWER HALF           00510239         SINT HA SSEMBLY FOR WOOKSI (SW4)         005162300         70 23 SERMING HALF				
ID051012199         HEATING ELEMENT FE 50M         OD51617599         71 28 SHUTTER           ID051021299         HEATING ELEMENT F. TCR-24 24/45W DC         OD51617799         BURNER UNIT PP PIEZO 80-04U           ID051021399         SCREW FOR HANDLE (10)         OD51617300         BI 31 HOUSING, UPER HALE PP-PIEZO           ID051023199         SCREW FOR HANDLE (10)         OD51617300         BI 31 HOUSING, UPER HALE PP-PIEZO           ID051024299         SULCON-CORD J, MJ 2-WIRE         OD51617399         BI 31 HOUSING, UPER HALE PP-PIEZO           ID051042691         SULCON-CORD J, MJ 2-WIRE         OD51617399         BI 31 HOUSING, UPER HALE PP-PIEZO           ID051042601         SULCON-CORD J, WIRE ZM         OD51617399         BI 31 HOUSING LOWEN HALE PP-PIEZO           ID051042602         SULCON-CORD J, WIRE ZM         OD51627007         71 170 GAS VAUE UNIT PP PIEZO           ID051042603         SULCON-CORD J, WIRE ZM         OD51627007         70 19 HOUSING LOWEN HALE           ID051042604         SWITCH HOR WOWNG (SW4)         ID051627007         70 19 HOUSING LOWEN HALE           ID051130172         SWITCH HOR WOWNG (SW4)         ID0516227007         70 23 SKRW F HOUSING           ID05113029         SWITCH HOR WOWNG (SW4)         ID051622007         71 23 HOUSING EVPROPEN IR.           ID05113029         SWITCH HOR WOWNOWNG (SW4) <t< th=""><th></th><th></th><th></th><th></th></t<>				
005101229         HEATING ELEMENT F. TCP42 42/4/45W DC         0051617799         BURNER UNIT P. PIEZO           005102039         SURCH OR INADLE (10)         005161700         80 15 HOUSING, LOWER HALE P. PIEZO           005102039         SURCON CORD 3. M FOR TCP-12         0051617099         80 03 11 HOUSING, LOWER HALE P. PIEZO           005104299         SULCON-CORD 3. M FOR TCP-12         0051617099         80 03 11 HOUSING PP HEZO           005104259         SULCON-CORD 3. M FOR TCP-12         0051617099         80 03 11 HOUSING PP HEZO           005104269         SULCON-CORD 3. M FOR TCP-12         0051617099         80 03 11 HOUSING PP HEZO           005104269         SULCON-CORD 3. MIRE A         005161707         71 170 GAS VALVE UNIT P           005104269         SULCON-CORD 3. MIRE A         005161707         71 170 GAS VALVE UNIT P           00510269         STRAIN RELIEF (5)         005162700         70 19 HOUSING UPER HALF           005110209         SURCH NOR WOOWER (SW4)         0051622700         71 19 HOUSING UPER HALF           005112239         SURCH NOR WOOWER (SW4)         0051622700         71 19 HOUSING UPER HALF           00511209         SURCH NOR WOOWER (SW4)         0051622700         71 13 71 13 HOUSING UPER HALF           00511209         SURCH NOR WOOWER (SW4)         0051622700         71 23 SURING HOR PO				
0051020199         SWITCH FOR TCP         005102709         80 21U TANK UNIT PP PIEZO           0051020199         SCREW FOR HANDLE (10)         005111700         80 13 HOUSING, UVER HALF PP PIEZO           005101209         SULCON-CORD 1,5M 2-WIRE         0051119199         80 31 HOUSING, UVER HALF PP PIEZO           005104269         SULCON-CORD 3,5M 2-WIRE         0051119399         80 11 HOUSING PP PIEZO           0051042601         SULCON-CORD 3-WIRE 2M         0051119399         80 11 HOUSING PP PIEZO           0051042601         SULCON-CORD 3-WIRE 2M         0051119399         80 11 KOUSING UVER HALF PP PIEZO           0051042601         SULCON-CORD 3-WIRE 2M         005112100         70 18 HOUSING UVER HALF           005105209         STRAIN RELIEF (5)         0051621800         70 18 HOUSING UVER HALF           0051130123         SWITCH HOR WARWEI (SW4)         0051622300         70 25 SCREW FROENDR.R.           0051130129         SWITCH HOR WARWEI (SW4)         005162300         70 25 SCREW FROENDR.R.           005113029         SWITCH HOR WARWEI (SW4)         005162300         70 25 SCREW FROENDR.R.           005113029         SWITCH HOR WARWEI (SW4)         005162300         70 25 SCREW FROENDR.R.           005113029         SWITCH HOR WARWEI (SW4)         005162300         70 25 SCREW FROENDR.R.				
IOST 003399         SCREW FOR HANCLE (10)         IOST 161300         80 18 HOUSING, LOVER HALF PP-HEZO           IOST 1031199         BARREL FOR TCP         IOST 161000         80 13 HOUSING, UPPER HALF PP-HEZO           IOST 104269         SILCON-CORD 15, MJ XWIRE         IOST 161009         80 38 UPEZO UNIT PP HEZO           IOST 1042601         SILCON-CORD 3 MFOR TCP-12         IOST 161099         80 38 UPEZO UNIT PP HEZO           IOST 1042601         SILCON-CORD 3 SIF 220,50 50 M         IOST 1619599         ELECTOR PP HEZO           IOST 1042601         SILCON-CORD 2-VIRE 2M         IOST 124300         70 11 HOUSING UPPER HALF           IOST 1042601         SILCON-CORD 2-VIRE 2M         IOST 124300         70 18 HOUSING UPPER HALF           IOST 104200         STAIN RELIFE (5)         IOST 124300         70 18 HOUSING UPPER HALF           IOST 104200         SILCON-CORD 2-VIRE 2M         IOST 124300         70 18 HOUSING UPPER HALF           IOST 104200         SILCON-CORD 2-VIRE 2M         IOST 124300         70 18 HOUSING UPPER HALF           IOST 113109         SWITCH ASSEMBLY FOR WIGOW 101         IOST 12200         71 18 HOUSING UPPER HALF           IOST 13409         SWITCH ASSEMBLY FOR WIGOW 201         IOST 12400         72 25 SPRING FOR OPPER/LR           IOST 13409         SWITCH ASSEMBLY FOR WIGOW 201         IOST 12400				
0051031199         BARREL FOR TCP         0051612000         80 19 HOUSING, UPPER HALF PP-PIEZO           005104259         SILICON-CORD 1, SM 2-WIRE         005161399         80 30 HE2O UNITY PP HEZO           005104259         SILICON-CORD 3-WIRE 2         005161399         80 14 KNURELO CARD 2-WIRE 2           0051042601         SILICON-CORD 3-WIRE 2         0051613999         80 14 KNURELO CARD 2-WIRE 2           0051042601         2-WIRE CARD 3-WIRE 2         0051613999         80 14 KNURELO CARD 2-WIRE 2           0051042601         2-WIRE CARD 2-WIRE 2         0051613999         80 17U GAS VALVE UNIT PP HEZO           0051042601         2-WIRE CARD 2-WIRE 2         0051612000         70 18 HOUSING LOWER HALF           005105209         SILICON-CORD 2-WIRE 2         005162200         70 11 HOUSING UPPR HALF           0051130179         SWITCH WIOWIN HABAST         005162200         70 12 SPRING FOR OPENCLOSE LEVER           0051130199         SWITCH MSONKI 15WAWIOW/101         005162200         70 23 SPRING FOR OPENCLOSE LEVER           0051134299         TIP NUT FOR WOOKIG (S)         0051622100         71 35 HOUSING LEVER           0051134299         TIP NUT FOR WOOKIG (S)         005162200         70 23 SPRING FOR OPENCLOSE LEVER           0051134299         TIP NUT FOR WOOKIG (S)         005162200         71 23 HOUSING LEVER NR<				
0051042499         SILICON-CORD 1, SM 2-WIRE         0051619199         80 38U PIEZO UNIT PP PIEZO           0051042619         SILICON-CORD 3 M FOR TCP-12         0051619299         80 13 TIP HOUSING PP PIEZO           0051042619         SILICON-CORD 3-WIRE ZM         0051619399         80 14 KURLED CAP NUT PP PIEZO           0051042619         SILICON-CORD 2-WIRE ZM         0051619399         80 14 KURLED CAP NUT PP PIEZO           0051042619         SILICON-CORD 2-WIRE ZM         0051619399         80 17U GAS VALVE UNIT PP PIEZO           0051042619         SILICON-CORD 2-WIRE ZM         005162100         70 18 HOUSING UNCH HALF           0051042619         SILICON-CORD 2-WIRE ZM         005162100         70 18 HOUSING UNCH HALF           005110109         SWITCH FOR WOOWS1 (SW4)         005162200         71 13 CAS VALVE UNIT PP PIEZO           0051131029         SWITCH ASSEMBLY FOR WUOW101         005162200         71 32 SCRWF FHOUSING           005113229         SWITCH ASSEMBLY FOR WUOW101         005162300         70 23 SCRW FH HOUSING           005113229         SWITCH ASSEMBLY FOR WUOW101         005162300         71 32 HOUSING RING           005113229         SWITCH ASSEMBLY FOR WUOW101         005162300         71 32 HOUSING RING           005113299         TIP NUT FOR WOO/10 (3)         005162300         71 32 HOUSING RING HEAD				
0051042599         SILICON-CORD 3 M FOR TCP-12         0051612399         80 03 TIP HOUSING PP PIEZO           0051042691         SILICONE CORD 3-WIRE 2M         005161399         80 14 KNURELD CORP PIEZO           0051042691         SILICONE CORD 3-WIRE 2M         005161399         80 17 HOUSING PP PIEZO           0051042691         SILICONE CORD 3-WIRE 2M         005161309         80 17 HOUSING UNIT PP PIEZO           005103209         SILICONE CORD 3-WIRE 2M         005162100         70 17 U GAS VALVE UNIT PP PIEZO           005103209         SIRAIN RELIE (S)         005162100         70 18 HOUSING UWIT PP PIEZO           005113019         SWITCH ROR WOOWGI (SW4)         005162200         71 18 HOUSING EVP PIEZO           005113019         SWITCH KOR WOOWGI (SW4)         005162200         71 38 HOUSING F. PROPEN JR.           005113019         SWITCH KASEMBLY FOR WOOWGI (SW4)         005162300         70 23 SCREW F. HOUSING F. PROPEN JR.           005113209         SWITCH KASEMBLY FOR WOOWGI (S)         005162300         71 35 SPRING FOR OPENCICOSE EVER           005113209         SWITCH KASEMBLY FOR WOOWGI (S)         005162300         71 35 SPRING FOR OPENCICOSE EVER           005113209         TIP NUT FOR WOOMGI (S)         005162300         71 35 SPRING FOR OPENCICOSE EVER           005113209         TIP NUT FOR WOOMGI (S)         005162100				
0051042601         SILICONE CORD 3-WIRE         0051613399         80 14 KNURLED CAP NUT PP PIEZO           0051042201         SILICONE CORD 3-WIRE ZM         0051613999         BECTOR PP PIEZO           0051042201         SILICONE CORD 3-WIRE ZM         0051613999         BICTOR PP PIEZO           0051042201         SILICONE CORD 3-WIRE ZM         0051613900         70 17U GAS VALVE UNIT PP PIEZO           0051062009         STRAIN RELIEF (5)         0051621800         70 18 HOUSING UVER HALF           0051131099         SWITCH HOR WGOWEN (SW4)         0051622300         71 17U GAS VAUVE F PYROPEN JR.           0051131099         SWITCH ASSEMBLY FOR W100/W101         005162300         70 23 SCREW F HOUSING           005113209         SWITCH ASSEMBLY FOR W200/W201         005162300         70 23 SCREW F HOUSING           0051134399         TIP NUT FOR W20021 (2)         005162300         71 35 HOUSING RING           0051134399         TIP NUT FOR W20021 (2)         005162300         71 35 HOUSING RING           0051134399         TIP NUT FOR W20021 (2)         005162300         71 35 HOUSING RING           0051134399         TIP NUT FOR W20021 (2)         005162300         71 35 HOUSING RING           0051134399         TIP NUT FOR W20021 (2)         005162300         71 35 HOUSING RING           0051134499				
0051042699         SILICONE CORD 3-WIRE 2M         005164299         ELECTOR PP PIEZO           0051042801         2-WIRE CORD SS-F 2X,05 JOM         005161299         80 17U GAS VALVE UNIT PP PIEZO           0051052099         STRAIN RELIEF (S)         005162100         70 18 HOUSING LOWER HALF           0051052099         STRAIN RELIEF (S)         005162200         71 19 HOUSING LOWER HALF           005113099         SWITCH FOR WEOWKH (SW4)         005162200         71 187/1 19 HOUSING E PYROPEN JR.           005113019         SWITCH FOR WEOWKH (SW4)         005162300         70 23 SCREW F HOUSING E PYROPEN JR.           005113293         SWITCH FOR WEOWKH (SW4)         005162300         70 23 SCREW F HOUSING E PYROPEN JR.           005113293         SWITCH FOR WEOWGH (SW40)         005162300         70 23 SCREW F HOUSING E PYROPEN JR.           005113293         VITO HOW WOOW201 (2)         005162300         71 35 HOUSING RING           005113293         TIP NUT FOR WEOW (1)         005162200         71 21 UA TAK KP. PYROPEN JR. BLUE           005113293         PINLON SCREW MKD10 (10)         005162200         71 21 UA TAK KP. PYROPEN JR. BLUE           0051170699         SOLDER RATH FOR 330 TEMP.         0051632609         70 42 INCOMBUSTINE PAR PRANK           0051170799         SOLDER RATH FOR 330 TEMP.         0051632799         90				
0051042899         SILICON-CORD 2-WIRE 2M         0051621700         70 17U GAS VALVE UNIT           0051060299         STRAIN RELIFE (5)         0051621800         70 18 HOUSING LOWER HALF           0051100099         SWITCH FOR W60W61 (SW4)         0051622200         71 17U GAS VALVE F. PYROPEN JR.           0051130172         SWITCH ASSEMBLY FOR W100W101         0051622300         70 23 SCREW F. HOUSING           0051130299         SWITCH ASSEMBLY FOR W200W201         0051623300         70 225 SPRING FOR OPEN/CLOSE LEVER           0051134299         TIP NUT FOR W60/61 (5)         0051625200         71 35 HOUSING           0051162299         SWIS SWITCH ASSEMBLY FOR W200W201         0051625200         71 35 HOUSING KING           0051134299         TIP NUT FOR W200/201 (2)         0051625100         71 35 HOUSING KING           005113299         SPRING (10)         0051625200         71 21 VATIK KRL PYROPEN JR. BLUE           0051170599         SOLDER BATH FOR 35°C         005162799         70 42 INCOMBUSTIBLE PART BAG           0051170599         SOLDER BATH FOR 30°C         0051637399         90 047U ELECTOR VITH FOR PIEZO 2           0051170599         SOLDER BATH FOR 350°C         0051643799         90 047U ELECTOR VITH FOR PIEZO 2           0051170599         SOLDER BATH FOR 350°C         0051643799         90 14 KNURED CAP NUT <th></th> <th>SILICONE CORD 3-WIRE 2M</th> <th>0051619599</th> <th>EJECTOR PP PIEZO</th>		SILICONE CORD 3-WIRE 2M	0051619599	EJECTOR PP PIEZO
0051052099         STRAIN RELIEF (5)         0051621800         70 18 HOUSING LOWER HALF           005110009         CAPACITOR (5)         0051622100         70 19 HOUSING UPPER HALF           0051130172         SWITCH FOR WOOWG1 (SW4)         0051622200         71 18/71 19 HOUSING F. PYROPEN JR.           0051130193         SWITCH ASSEMBLY FOR W100/W101         0051622300         70 23 SPRIME FOR OPEN/LGSE           005113239         TIP NUT FOR W100/W101         0051623200         70 23 SPRIME FOR OPEN/LGSE LEVER           005113239         TIP NUT FOR W100/U10 (3)         0051622500         71 35 USING RING           0051162299         SPRING (10)         0051622500         71 21 UA TANK KPL PYROPEN JR. BLUE           0051170699         SUDER BATH FOR 285°C         0051622809         70 22 VALVE FOR PYROPEN/S, SMM           0051170699         SUDER BATH FOR 330 TEMP.         0051632799         90 O4U BURNER UNT FREZO 2           0051170799         SUDER BATH FOR 330 TEMP.         0051632799         90 O4U BURNER UNT FREZO 2           0051170799         SUDER BATH FOR 330 TEMP.         0051632799         90 O4U BURNER UNT FREZO 2           0051170799         SUDER BATH FOR 330 TEMP.         005163799         90 04U BURNER UNT FREZO 2           0051170799         SUDER BATH FOR 330 TEMP.         0051643799         90 14 KUNRED CAP NUT <th>0051042801</th> <th>2-WIRE CORD SS-F 2X0,50 50M</th> <th>0051619899</th> <th>80 17U GAS VALVE UNIT PP PIEZO</th>	0051042801	2-WIRE CORD SS-F 2X0,50 50M	0051619899	80 17U GAS VALVE UNIT PP PIEZO
0051066099         CAPACITOR (5)         0051621900         70 19 HOUSING UPPER HALF           0051100099         SWITCH HOR WGOWGI (SW4)         0051622200         71 17 07 CAS VALVE E PYROPEN JR.           0051110199         SWITCH HOR WGOWGI (SW4)         0051622300         70 23 SCREW F. HOUSING F. PYROPEN JR.           0051110299         SWITCH ASSEMBLY FOR W100/W101         0051622300         70 23 SCREW F. HOUSING G. PYROPEN JR.           0051113299         SWITCH ASSEMBLY FOR W200/W201         0051622300         70 23 SCREW F. HOUSING G.           00511134399         TIP NUT FOR W0061 (5)         0051622500         71 35 HOUSING RING           00511134399         TIP NUT FOR W200/201 (2)         0051622500         71 35 HOUSING RING           0051162299         SULDER BATH FOR 330 TCM.         0051632799         70 42 WADRUST REAR RALE PYROPEN JR.           0051170699         SULDER BATH FOR 330 TCM.         0051637699         90 404 BURNER UNIT FEZO 2           0051170799         SULDER BATH FOR 330 TCM.         0051637799         90 401 BURNER CAR NUT           0051131199         MICRO-FINGERSWITCH         005164799         90 14 HOUSING UNER HALF FEZO 2           0051131199         DESOLDER INAT HOR 380 C         0051644799         60 01 03 SOLDERING TH CHEDL 1.0MM           005131199         DESOLDER INAT HOR 380         0051644799 <th>0051042899</th> <th>SILICON-CORD 2-WIRE 2M</th> <th>0051621700</th> <th>70 17U GAS VALVE UNIT</th>	0051042899	SILICON-CORD 2-WIRE 2M	0051621700	70 17U GAS VALVE UNIT
0051130099         SWITCH FOR WEO/WEI (SW4)         0051622700         71 17U GAS VALVE F. PYROPEN JR.           0051130172         SWITCH WITOH WIDW HABASIT         0051622800         71 187/119 HOUSING F. PYROPEN JR.           0051130199         SWITCH ASSEMBLY FOR WIDOW101         0051622800         70 25 SCREW F. HOUSING           005113299         SWITCH ASSEMBLY FOR WIDOW101         0051623500         70 25 SCREW F. HOUSING FOR OPEN/CLOSE LEVER           0051134299         TIP NUT FOR WEO/GI (S)         0051623700         70 27 U SHUTTER LEVER           0051162299         SPRING (10)         005162500         71 35 UNSING RING           0051162299         SPRING (10)         005162809         70 22 VALVE FOR PYROPEN JR. BLUE           0051170699         SOLDER BATH FOR 330 TEMR.         005163799         90 04U BURNER UNIT PIEZO 2           0051170799         SOLDER BATH FOR 330 TEMR.         005163799         90 14 KUNRED CAP NUT           0051130699         RUBBER BALL FOR 537         0051637999         90 14 KUNRED CAP NUT           0051310699         RUBBER BALL FOR 537         0051637999         90 14 KUNRED CAP NUT           0051310699         RUBBER BALL FOR 537         005164499         60 01 01 SOLDERING TIP REDC2 2           005131199         DESOLDERING HEAD DS 80         0051644499         60 01 01 SOLDERING TIP REDCE 1.	0051052099	STRAIN RELIEF (5)	0051621800	70 18 HOUSING LOWER HALF
0051130172         SWITCH W101W HABASIT         0051622800         71 18/71 19 HOUSING F. PYROPEN JR.           0051130199         SWITCH ASSEMBLY FOR W100W101         0051623300         70 25 SPRING FOR OPEN/CLOSE LEVER           005113299         TIP NUT FOR W6061 (5)         0051623500         70 25 SPRING FOR OPEN/CLOSE LEVER           005113299         TIP NUT FOR W100/10 (3)         0051625000         71 38 FOUSING RING           0051162299         PRING (10)         0051625000         71 38 FOUSING RING           0051162299         SPRING (10)         0051625000         71 38 FOUSING RING           0051162299         SPRING (10)         0051628099         70 22 VALVE FOR PYROPEN JR. BLUE           0051170599         SOLDER BATH FOR 320°C         0051628199         70 42 UNE FOR PYROPEN JR. BLUE           0051170599         SOLDER BATH FOR 330°C         0051637599         90 14 UNICHNE UNIT PEC2 2           0051170599         SOLDER BATH FOR 330 TEMR         0051637699         90 14 KUNRLED CAP NUT           0051311099         RUBBER BALL FOR DS7         0051637699         90 14 KUNRLED CAP NUT           0051311499         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP NEEDLE 1.0MM           005132099         CLEXINNG TOOL COMPL. (DS205)         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM	0051066099	CAPACITOR (5)	0051621900	70 19 HOUSING UPPER HALF
0051130199         SWITCH ASSEMBLY FOR W100W101         0051623300         70 23 SCREW F. HOUSING           0051130299         SW3 SWITCH ASSEMBLY FOR W200W201         0051623500         70 25 SCREW F. HOUSING           0051134399         TIP NUT FOR W6061 (5)         0051623700         70 25 SPRING FOR OPEN/CLOSE LEVER           0051134399         TIP NUT FOR W200/201 (2)         005162500         71 35 HOUSING RING           0051162299         SPRING (10)         005162500         71 31 UA TANK KPL PYROPE IR. BLUE           0051170599         SOLDER BATH FOR 285°C         0051628199         70 42 INCOMBUSTIBLE PART BAG           0051170599         SOLDER BATH FOR 300 TEMP.         0051637499         90 04 BURNER UNIT FIZO 2           0051170599         SOLDER BATH FOR 330 TEMP.         0051637899         90 14 KNURLE CAP NUT           0051170599         SOLDER BATH FOR 300 TEMP.         0051637899         90 14 KNURLE CAP NUT           00513110599         RUBBER BALL FOR DS7         005164799         60 10 10 SOLDERING THEZO 2           0051311399         DESOLDERING HEAD DS 80         0051644399         60 10 10 SOLDERING THEXES           0051311499         SERVICE SET DSX 80         0051644399         60 10 10 SOLDERING THESES           0051311499         SECOLERING HEAD DSX 80         0051644499         60 10 10 SOLDERING THESES	0051130099	SWITCH FOR W60/W61 (SW4)	0051622700	71 17U GAS VALVE F. PYROPEN JR.
0051130299         SW3 SWITCH ASSEMBLY FOR W200/W201         0051623500         70 25 SPRING FOR OPEN/CLOSE LEVER           0051134299         TIP NUT FOR W6061 (5)         0051623700         70 22 VJ SHUTTER LEVER           0051134399         TIP NUT FOR W200/201 (2)         005162500         71 35 6PRING           0051162299         SPRING (10)         005162500         71 21 UA TANK KPL PYROPEN JR. BLUE           0051162299         NYLON-SCREW M6X10 (10)         005162500         71 21 UA TANK KPL PYROPEN JR. BLUE           0051170799         SOLDER BATH FOR 330 TEMP.         0051637499         90 04U BURNER UNIT FOR PIZO 2           0051170899         SOLDER BATH FOR 330 TEMP.         0051637599         90 71 V ECTOR UNIT FOR PIZO 2           005117099         SOLDER BATH FOR 330 TEMP.         0051637699         90 14 KNURLE CAP NUT           0051131199         MICRO-FINGERSWITCH         0051637699         90 14 KNURLE CAP NUT           005131189         DESOLDER INATH FOR 330 TEMP.         005164499         60 10 10 SOLDERING TIP CHEL 2.0 Z           005131199         MICRO-FINGERSWITCH         005164499         60 10 10 SOLDERING TIP CHEL 2.0 Z           005131189         DESOLDER NATH FOR 330 TEMP.         005164499         60 10 10 SOLDERING TIP CHEL 2.4 MM           005131189         DESOLDER NATH FOR 330 TEMP.         005164499	0051130172	SWITCH W101W HABASIT	0051622800	71 18/71 19 HOUSING F. PYROPEN JR.
0051134299         TIP NUT FOR W60/61 (5)         0051623700         70 27U SHUTTER LEVER           0051134399         TIP NUT FOR W100/101 (3)         005162500         71 35 HOUSING RING           0051163293         SPRING (10)         0051625100         71 35 HOUSING RING           0051163299         SPRING (10)         0051625200         71 21 UA TANK KPL, PYROPEN JR. BLUE           0051163299         NYLON-SCREW M6X10 (10)         005162809         70 22 VALVE FOR PYROPEN JR. BLUE           0051170699         SOLDER BATH FOR 330 TEMP.         0051637499         90 040 BURNER UNIT PIEZO 2           005117099         SOLDER BATH FOR 330 TEMP.         0051637599         90 14 KNURLED CAP NUT           0051170999         SOLDER BATH FOR 350 TEMP.         0051637699         90 14 KNURLED CAP NUT           0051311699         RUBBER BALL FOR DS7         0051640390         60 01 01 SOLDERING THE PIEZO 2           005131199         MICRO-FINGERSWITCH         0051640399         60 01 01 SOLDERING TIP CHISEL 2.4MM           005131209         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP SAPAE 2.0MM           005135099         CLEANING TOR LCOMPL. (DS205)         005164499         60 01 03 SOLDERING TIP SAPAE 2.0MM           005135099         SET OF NEEDLES 1X1.9/3X0.9         0051644699         60 01 02 SOLDERING TIP	0051130199	SWITCH ASSEMBLY FOR W100/W101	0051623300	70 23 SCREW F. HOUSING
0051134399         TIP NUT FOR W100/101 (3)         0051625000         71 35 HOUSING RING           0051134499         TIP NUT FOR W200/201 (2)         0051625100         71 36 SPRING           0051162299         SPRING (10)         005162200         71 21 UA TANK KPL PYROPEN JR, BLUE           0051170699         SOLDER BATH FOR 285°C         0051628199         70 42 INCOMBUSTIBLE PART BAG           0051170799         SOLDER BATH FOR 330 TEMP.         0051637599         90 04U BURNER UNIT PIEZO 2           0051170899         SOLDER BATH FOR 380°C         0051637599         90 14 KUNRLED CAR NUT           00511370899         SOLDER BATH FOR 380°C         0051637699         90 14 KUNRLED CAR NUT           0051310699         RUBBER BALL FOR DS7         0051637699         90 18 HOUSING, LOWER HALF PIEZO 2           0051311199         MICRO-FINGERSWITCH         0051644399         60 01 01 S OLDERING TIP NEEDLE 1.0MM           005131499         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISE 2.4MM           0051313099         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP SPADE 2.0MM           005133019         SERVICE SET DSX 80         0051644399         60 01 03 SOLDERING TIP SPADE 2.0MM           005133019         SET OF REDLES 1X1, 9/3X0.9         0051644399         60 01 02 SOLDERIN	0051130299	SW3 SWITCH ASSEMBLY FOR W200/W201	0051623500	70 25 SPRING FOR OPEN/CLOSE LEVER
0051134499         TIP NUT FOR W200/201 (2)         0051625100         71 36 SPRING           0051162299         SPRING (10)         0051625200         71 21 UA TANK KPL. PYROPEN JR. BLUE           00511763299         NYLON-SCREW M6X10 (10)         0051628099         70 42 VALVE FOR PYROPEN/S,SMM           0051170799         SOLDER BATH FOR 380°C         0051637599         90 07U EJECTOR UNIT FOR PIEZO 2           0051170799         SOLDER BATH FOR 380°C         0051637599         90 12 LECTOR UNIT FOR PIEZO 2           0051131099         SOLDER BATH FOR 380°C         0051637599         90 14 KNURLED CAP NUT           0051311099         SOLDER BATH FOR 380°C         0051637599         90 14 KNURLED CAP NUT           0051311199         MICRO-FINGERSWITCH         0051640100         CORDLESS COVER HOUSING           0051311399         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP NEEDLE 1.0MM           0051331099         DESOLDERING HEAD DS 80         0051644599         60 01 02 SOLDERING TIP CHISEL 2.4MM           005133099         DESOLDERING HEAD DS 80         0051644599         60 01 03 SOLDERING TIP CHISEL 2.4MM           005134099         SET OF RUTER (5)         0051644799         60 01 2S LOTRING TIP CHISEL 2.4MM           005134099         SET OF RUTER (5)         0051644799         60 01 2S LOTRING TIP CHI	0051134299	TIP NUT FOR W60/61 (5)	0051623700	70 27U SHUTTER LEVER
0051162299         SPRING (10)         0051625200         71 21 UA TANK KPL PYROPEN JR. BLUE           0051163299         NVLON-SCREW M6X10 (10)         0051628099         70 22 VALVE FOR PYROPEN/S, SMM           0051170699         SOLDER BATH FOR 330 TEMP.         0051627199         90 04U BURNER UNIT FOR PIEZO 2           0051170999         SOLDER BATH FOR 330 TEMP.         0051637699         90 17U EECTOR UNIT FOR PIEZO 2           0051170999         SOLDER BATH FOR 330 TEMP.         0051637699         90 14 KNURLED CAP NUT           0051310699         RUBBER BALL FOR DS7         0051637699         90 14 KNURLED CAP NUT           005131199         MICRO-FINGERSWITCH         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051313099         DESOLDERING HEAD DS 80         0051644399         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING HEAD DS 80         0051644399         60 01 04 SOLDERING TIP CHISEL 2.4MM           005133099         CLEANING TOOL COMPL. (DS205)         0051644399         60 01 02 SOLDERING TIP CHISEL 3.0MM           0051350399         SET OF NEEDLES 1X1,9/3X0,5         0051644399         60 070 EECTOR UNIT           0051350399         SET OF NEEDLES 1X1,9/3X0,5         <	0051134399	TIP NUT FOR W100/101 (3)	0051625000	71 35 HOUSING RING
0051163299         NYLON-SCREW M6X10 (10)         0051628099         70 22 VALVE FOR PYROPEN/5,5MM           0051170699         SOLDER BATH FOR 320 TEMP.         0051628199         70 42 INCOMBUSTIBLE PART BAG           0051170799         SOLDER BATH FOR 330 TEMP.         0051637599         90 07U EJECTOR UNIT PIEZO 2           0051170899         SOLDER BATH FOR 330 TEMP.         0051637699         90 14 NURLED CAP NUT           0051310699         RUBBER BALL FOR DS7         0051637899         90 18 HOUSING, LOWER HALF PIEZO 2           0051311199         MICRO-FINGERSWITCH         0051644399         60 01 02 SOLDERING TIP NEEDLE 1.0MM           0051313099         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING TEA DS X80         0051644399         60 01 04 SOLDERING TIP CHISEL 2.4MM           005133099         CLEANING TOOL COMPL. (DS205)         0051644399         60 01 04 SOLDERING TIP CHISEL 3.0MM           005133099         SET OF NEEDLES 1X1.9/3X0.9         0051644399         60 01 04 SOLDERING TIP CHISEL 5.0MM           005133099         SET OF NEEDLES 1X1.9/3X0.9         0051644399         60 01 04 SOLDERING TIP CHISEL 5.0MM           005133099         SET OF NEEDLES 1X1.9/3X0.9         0051644399         60 01 04 SOLDERING TIP CHISEL 5.0MM           005136009         SE	0051134499	TIP NUT FOR W200/201 (2)	0051625100	71 36 SPRING
0051170699         SOLDER BATH FOR 285°C         0051628199         70 42 INCOMBUSTIBLE PART BAG           0051170799         SOLDER BATH FOR 330 TEMP.         0051637499         90 04U BURNER UNIT PIEZO 2           0051170899         SOLDER BATH FOR 380°C         0051637599         90 07U EJECTOR UNIT FOR PIEZO 2           0051137099         SOLDER BATH FOR 7450 TEMP.         0051637899         90 14 KNURLED CAP NUT           0051311199         RUBBER BALL FOR D57         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051311899         DESOLDERING HEAD D5 80         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051311899         DESOLDERING HEAD DS 80         0051644499         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING HEAD DS 80         0051644499         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051341099         GASKET FOR FILTER (5)         0051644699         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051350199         SET OF RO FILTER (5)         0051644699         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051350199         SET OF RO FILTER (5)         0051644699         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051350199         SET OF NEEDLES 1X1,9/3X0,9         0051644599         60 01 02 SOLDERING TIP CHISEL 3.4MM           0051350199         SET OF NEEDL	0051162299	SPRING (10)	0051625200	71 21 UA TANK KPL. PYROPEN JR. BLUE
0051170799         SOLDER BATH FOR 330 TEMP.         0051637499         90 04U BURNER UNIT PIEZO 2           0051170999         SOLDER BATH FOR 380°C         0051637599         90 07U EJECTOR UNIT FOR PIEZO 2           00513170999         SOLDER BATH FOR 450 TEMP.         0051637699         90 14 KUNRED CAP NUT           0051317099         RUBBER BALL FOR DS7         0051637699         90 14 KUNRED CAP NUT           00513110699         RUBBER BALL FOR DS7         005164709         90 14 KUNRED CAP NUT           0051311799         DESOLDERING HEAD DS 80         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051312499         SERVICE SET DSX 80         0051644499         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051344499         GASKET FOR FILTER (5)         0051644599         60 01 03 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING TOOL COMPL (S205)         0051644599         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051644599         60 01 22 POTECTIVE CAP F.WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         0052141399         FUGE 0.3X SX20 (10)           0051360399         GASKET F.GLASS TUBE (10)-(EX. SK1026)         0052141399         SPONGE 70x5X:16MM (5)           0051360399         GASKET S.FLASS TUBE (10)-(EX. SK1026)				
0051170899         SOLDER BATH FOR 380°C         0051637599         90 07U EJECTOR UNIT FOR PIEZO 2           0051310699         SUBBER BALL FOR DS T         0051637699         90 14 KNURLED CAP NUT           0051310699         RUBBER BALL FOR DS T         0051637899         90 18 HOUSING, LOWER HALF PIEZO 2           0051311199         MICRO-FINGERSWITCH         0051644399         60 01 01 SOLDERING TIP CHEDLE 1.0MM           005131399         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM           005131309         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM           005131309         DESOLDERING HEAD DS 80         0051644399         60 01 03 SOLDERING TIP CHISEL 2.4MM           0051330199         SERT FOR FILTER (S)         0051644399         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644399         60 070 U EJECTOR UNIT           0051350399         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 070 U EJECTOR UNIT           0051360399         SET OF NEEDLES 1X1,9/3X0,5         0052014399         FOUSE 0.3A SX20 (10)           0051360399         SET OF NEEDLES 1X1,9/3X0,4         0052141700         FUSE 7.37X20MM (S)           0051360399         MINERAL FILTER (10)         0052411099				
0051170999         SOLDER BATH FOR 450 TEMP.         0051637699         90 14 KNURLED CAP NUT           0051310699         RUBBER BALL FOR DS7         0051637899         90 18 HOUSING, LOWER HALF PIEZO 2           0051311199         MICRO-FINGERSWITCH         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051312499         SERVICE SET DSX 80         0051644399         60 01 02 SOLDERING TIP NEEDLE 1.4MM           0051313099         DESOLDERING HEAD DSX 80         0051644599         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051344499         GASKET FOR FILTER (5)         0051644599         60 01 04 SOLDERING TIP CHISEL 2.5MM           0051350199         SET OF CLEANING TOOL COMPL. (DS205)         0051644599         60 01 02 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644599         60 070 LEICTOR UNIT           0051350199         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051360399         SET OF NEEDLES 1X1,9/3X1,4         0052141399         FUSE 0.3A 5X20 (10)           0051360399         GASKETS FGLASS TUBE (10)-(EX. SK1026)         0052241999         SPONGE 70x55x16mm           0051360399         GLASST UBE (10)-(EX. SK1026)         005241199         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361099         SILICON T				
0051310699         RUBBER BALL FOR DS7         0051637899         90 18 HOUSING, LOWER HALF PIEZO 2           0051311199         MICRO-FINGERSWITCH         0051640100         CORDLESS COVER HOUSING           0051311899         DESOLDERING HEAD DS 80         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051312499         SERVICE SET DSX 80         0051644499         60 01 02 SOLDERING TIP CHESLE 2.4MM           005133099         DESOLDERING HEAD DSX 80         0051644599         60 01 03 SOLDERING TIP CHISEL 2.4MM           005133099         DESOLDERING TOP COMPL. (DS205)         0051644699         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644699         60 07U EJECTOR UNIT           0051350399         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051360200         CAP FOR GLASSTUBE         0052141399         FUSE 0,3A 5X20 (10)         0051360399           0051360399         GASKET S GLASS TUBE (10)-(EX. SK1026)         0052241999         SPONGE 70x55x16mm           0051360399         GLASST UBE (10)-(EX. SK1026)         0052241999         SPONGE 70x55x16mm           0051360399         GLASS TUBE (10)-(EX. SK1026)         0052241999         SPONGE 70x55x16mm           0051361499         SILICON TUBE 10M				
0051311199         MICRO-FINGERSWITCH         0051640100         CORDLESS COVER HOUSING           0051311899         DESOLDERING HEAD DS 80         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051312499         SERVICE SET DSX 80         0051644499         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051344499         GASKET FOR FILTER (5)         0051644599         60 01 03 SOLDERING TIP CHISEL 5.0MM           0051350099         CLEANING TOOL COMPL. (DS205)         0051644799         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644899         60 07 U EJECTOR UNIT           0051360399         SET OF NEEDLES 1X1.9/3X0.9         0051644599         60 07 U EJECTOR UNIT           0051360399         SET OF NEEDLES 1X1.9/3X0.9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051360399         SET OF NEEDLES 1X1.9/3X0.5         005201499         SPONGE 57X37X20MM (5)           0051360399         SET OF NEEDLES 1X1.9/3X1.4         052141700         FUSE 0.3A SX20 (10)           0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052161099         SWITCH           0051360399         GLASS-TUBE (4)         005224199         SPONGE 70x55x16mm           005136199         SILICON TUBE 10M         005241199         HEATING ELEMENT FOR				
0051311899         DESOLDERING HEAD DS 80         0051644399         60 01 01 SOLDERING TIP NEEDLE 1.0MM           0051312499         SERVICE SET DSX 80         0051644499         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING HEAD DSX 80         0051644599         60 01 03 SOLDERING TIP SPADE 2.0MM           0051350099         CLEANING TOOL COMPL. (DS205)         0051644699         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644699         60 07 UECTOR UNIT           0051350299         SET OF REEDLES 1X1.9/3X0.9         0051644699         60 07 UECTOR UNIT           0051360399         SET OF NEEDLES 1X1.9/3X0.5         0052001499         SPONGE 57X37X20MM (S)           0051360499         SET OF NEEDLES 1X1.9/3X1.4         0052141399         FUSE 0,3A SX20 (10)           0051360499         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052241999         SWITCH           0051360499         MINERAL FILTERS (10)         005241199         SWITCH           0051360499         SILICON TUBE 10M         005241199         SPONGE 70x55x16mm           005136199         SILICON TUBE 10M         005241199         HEATING ELEMENT FOR ECP FE           005136199         SILICON TUBE 10M         005241199         HEATING ELEMENT FOR CP FE				
0051312499         SERVICE SET DSX 80         0051644499         60 01 02 SOLDERING TIP CHISEL 2.4MM           0051313099         DESOLDERING HEAD DSX 80         0051644599         60 01 03 SOLDERING TIP SPADE 2.0MM           0051344499         GASKET FOR FILTER (5)         0051644699         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350099         CLEANING TOOL COMPL. (DS205)         0051644799         60 01 2 EVTOR UNIT           0051350199         SET OF CLEANING NEEDLES STAND.         0051644899         60 07U EJECTOR UNIT           0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         005201499         SPONGE 57X37X20MM (5)           0051360399         GASKETS F.GLASS TUBE         0051211700         FUSE 0.3A SX20 (10)           0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052141999         SWICH           0051360499         MINERAL FILTERS (10)         0052241991         SPONGE 70X55x16mm           0051360499         GLASS-TUBE (4)         005241199         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361399         SILCON TUBE 10M         005241199         HEATING ELEMENT FOR ECP FE           0051361399         SILCON TUBE 10M         005241199         HEATING ELEMENT FOR 50     <				
0051313099         DESOLDERING HEAD DSX 80         0051644599         60 01 03 SOLDERING TIP SPADE 2.0MM           0051344499         GASKET FOR FILTER (5)         0051644699         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350099         CLEANING TOOL COMPL. (DS205)         0051644799         60 01 52 HOTBLOW NOZZLE Ø 4.7MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644899         60 07U EJECTOR UNIT           0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F.WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         005201499         SPONGE 57X37X20MM (5)           0051360200         CAP FOR GLASSTUBE         0052141399         FUSE 0,3A 5X20 (10)           0051360399         GASKETS FGLASS TUBE (10)-(EX. SK1026)         0052141700         FUSE T800MA 5X20           0051360499         MINERAL FILTERS (10)         0052411091         SPONGE 70x55x16mm           0051360499         GLICON TUBE 10M         0052411099         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361399         SILLON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP F				
0051344499         GASKET FOR FILTER (5)         005164699         60 01 04 SOLDERING TIP CHISEL 5.0MM           0051350099         CLEANING TOOL COMPL. (DS205)         0051644799         60 01 52 HOTBLOW NOZZLE Ø 4.7MM           0051350199         SET OF CLEANING NEEDLES STAND.         0051644899         60 07 U EJECTOR UNIT           0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         005201499         SPONGE 57X37X20MM (5)           0051360200         CAP FOR GLASSTUBE         0052141399         FUSE 0,3A 5X20 (10)           0051360399         GASKETS F.GLASSTUBE         0052141700         FUSE T800MA 5X20           0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70X55x16mm           0051360599         GLASS-TUBE (4)         005241109         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361099         SILLCON TUBE 10M         005241199         HEATING ELEMENT FOR ECP FE           0051361399         SILLCON TUBE 10M         0052241999         HEATING ELEMENT FOR ECP FE           0051361399         SILLON TUBE 10M         0052508899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         SILENCER         0052511398         TRANSFORMER 230/24V           0051				
ODS1350099         CLEANING TOOL COMPL. (DS205)         ODS1644799         60 01 52 HOTBLOW NOZZLE Ø 4.7MM           ODS1350199         SET OF CLEANING NEEDLES STAND.         ODS1644899         60 07U EJECTOR UNIT           ODS1350299         SET OF NEEDLES 1X1,9/3X0,9         ODS1645099         60 02 PROTECTIVE CAP F. WP60           ODS1350399         SET OF NEEDLES 1X1,9/3X0,5         ODS201499         SPONGE 57X37X20MM (5)           ODS1360200         CAP FOR GLASSTUBE         ODS2141700         FUSE 0,3A 5X20 (10)           ODS1360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         ODS2161099         SWITCH           ODS1360499         MINERAL FILTERS (10)         ODS2241901         SPONGE 70x55x16mm           ODS1360599         GLASS-TUBE (4)         OD52411909         HEATING ELEMENT FOR WECP/LR21 24V/50W           OD51361099         SILICON TUBE 10M         OD52411999         HEATING ELEMENT FOR WECP/LR21 24V/50W           OD51361399         SILENCER         OD52411999         HEATING ELEMENT FOR ECP FE           OD5136199         SILENCER         OD52509899         EXTENSION-CORD F.LR20 / 21 4M           OD51363199         SILENCER         OD52509899         EXTENSION-CORD F.LR20 / 21 4M           OD51363199         CLIP (5)         OD52540799         FUME EXTRACTION TUBE F. FE           OD51363199				
0051350199         SET OF CLEANING NEEDLES STAND.         0051644899         60 07U EJECTOR UNIT           0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         0052001499         SPONGE 57X37X20MM (5)           0051360490         SET OF NEEDLES 1X1.9/3X1.4         0052141399         FUSE 0,3A 5X20 (10)           0051360390         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052161099         SWITCH           0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70X55x16mm           0051360599         GLASS-TUBE (4)         0052411099         SWITCH           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR CPC FE           0051361399         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR CPC FE           0051361399         SILICON TUBE 10M         005209899         EXTENSION-CORD F.LR20 / 21 4M           0051361399         SILENCER         0052511398         TRANSFORMER 230/24V           0051363199         CLIP (5)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET				
0051350299         SET OF NEEDLES 1X1,9/3X0,9         0051645099         60 02 PROTECTIVE CAP F. WP60           0051350399         SET OF NEEDLES 1X1,9/3X0,5         0052001499         SPONGE 57X37X20MM (5)           0051350499         SET OF NEEDLES 1X1.9/3X1.4         0052141399         FUSE 0,3A 5X20 (10)           0051360200         CAP FOR GLASSTUBE         0052141700         FUSE T800MA 5X20           0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052241901         SPONGE 70x55x16mm           0051360499         MINERAL FILTERS (10)         0052241999         SPONGE 70x55x16mm           0051360599         GLASS-TUBE (4)         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361099         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361399         SILENCER         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052508899         EXTENSION-CORD F.LR20 / 21 4M           0051361399         CLIP (5)         00525011398         TRANSFORMER 230/24V           0051363199         CLIP (5)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER				
0051350499         SET OF NEEDLES 1X1.9/3X1.4         0052141399         FUSE 0,3A 5X20 (10)           0051360200         CAP FOR GLASSTUBE         0052141700         FUSE T800MA 5X20           0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052161099         SWITCH           0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70x55x16mm           0051360599         GLASS-TUBE (4)         0052411099         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052412299         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540799         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051350299	SET OF NEEDLES 1X1,9/3X0,9	0051645099	60 02 PROTECTIVE CAP F. WP60
0051360200         CAP FOR GLASSTUBE         0052141700         FUSE T800MA 5X20           0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052161099         SWITCH           0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70x55x16mm           0051360599         GLASS-TUBE (4)         0052241999         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052412299         HEATING ELEMENT FOR ECP FE           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540799         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051350399	SET OF NEEDLES 1X1,9/3X0,5	0052001499	SPONGE 57X37X20MM (5)
0051360399         GASKETS F.GLASS TUBE (10)-(EX. SK1026)         0052161099         SWITCH           0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70x55x16mm           0051360599         GLASS-TUBE (4)         0052241999         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052412299         HEATING ELEMENT FOR ECP FE           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540799         FUME EXTRACTION TUBE F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051350499	SET OF NEEDLES 1X1.9/3X1.4	0052141399	FUSE 0,3A 5X20 (10)
0051360499         MINERAL FILTERS (10)         0052241901         SPONGE 70x55x16mm           0051360599         GLASS-TUBE (4)         0052241999         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361399         SILENCER         0052411999         HEATING ELEMENT FOR ECP FE           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051360200	CAP FOR GLASSTUBE	0052141700	FUSE T800MA 5X20
0051360599         GLASS-TUBE (4)         0052241999         SPONGE 70x55x16MM (5)           0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052412299         HEATING ELEMENT FE 50           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051360399	GASKETS F.GLASS TUBE (10)-(EX. SK1026)	0052161099	SWITCH
0051361099         SILICON TUBE 10M         0052411099         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR WECP/LR21 24V/50W           0051361399         SILENCER         0052411999         HEATING ELEMENT FOR ECP FE           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051360499	MINERAL FILTERS (10)	0052241901	SPONGE 70x55x16mm
0051361299         SILICON TUBE 10M         0052411999         HEATING ELEMENT FOR ECP FE           0051361399         SILENCER         0052412299         HEATING ELEMENT FOR ECP FE           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051360599	GLASS-TUBE (4)	0052241999	SPONGE 70x55x16MM (5)
0051361399         SILENCER         0052412299         HEATING ELEMENT FE 50           0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)	0051361099	SILICON TUBE 10M	0052411099	HEATING ELEMENT FOR WECP/LR21 24V/50W
0051361699         KAPTON STRAP F. GLASS-TUBE (5)         0052509899         EXTENSION-CORD F.LR20 / 21 4M           0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)				
0051363199         CLIP (5)         0052511398         TRANSFORMER 230/24V           0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)				
0051370399         FUSE (10)         0052540799         FUME EXTRACTION TUBE F. FE           0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)				
0051373799         FEET         0052540999         CLEANING BRUSH F. FE-TUBE           0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)				
0051381399         NUT FOR FILTER (3)         0052541199         CORD CLIP F. FE-IRONS (5)				
	0031010033	NO 15 F INOLEN NEITEL CAN I JIVIL	0032341333	51 MING 0,0 200,0 2000 (5)

Order No.

Description

# Weller®

oraci itoi	Bestilption
0052542599	SILICONCORD 5-W W. PLUG
0052609899	EXTENSION CORD FOR IRON 80W 3M
0052620199	HEATING ELEMENT FOR LR 82
0052620299	BARREL LR 82
0052620399	CORD LR 82
0052620499	HEATING ELEMENT FE 80
0052641099	TEMPERATURE SENSOR
0052670199	ICL ZERO VOLTAGE SWITCH
0052672199	PLUG
0052812199	WSF P5 SOLDERING IRON 24V/80W
0052812299	WSF P8 SOLDERING IRON 24V/80W
0053006099	SOLDERING IRON FOR MT1500
0053209899	CORD FOR TCP S
0053209999	EXTENSION CORD FOR TCP S 4M
0053631099	EXPANDED METAL COND.FILTER
0053631199	PREFILTER WFE 35 (10)
0053631299	SUBMICRON PARTAIR FILTER CL.S WFE35
0053631399	ACTIVATED CARBON FILTER WFE35
0053631499	ACTIVATED CARBON FILTER WFE35
0053633699	BELT ZEROSMOG 30
0053633899	CONNECTION NIPPLE
0053633999	FILTER, FINE PARTICULATE AIR FILTER (10)
0053634099	SUBMICRON AIR FILTER
0053634199	ACTIVATED CARBON FILTER WFE10
0053634299	METAL CONDENSATION FILTER WFE 10
0053634399	CONNECTOR DN17
0053635499	CARBON-FILTER WFE 10
0053635599	PREFILTER WFE 10 EU 7 (10)
0053635999	PRE-FILTER WFE 10 EU 9 (10)
0053641099	FILTER CARTRIDGE ZS 2/E
0053641199	TOP-FILTER ZS 2/E
0053642199	CONDENSATION FILTER (3) ZS 2/E
0053659099	COMPACT FILTER H13 FOR WFE 2X
0053659599	COMPACT FILTER FOR WFE 8S
0053738999	IR HEATING HTS 230V/250W
0055003899	FUNNEL FOR EP15/MLR20/KH15
0055004099	FUNNEL FOR KH2+KH20
0055004200	FUNNEL
0055004300	FUNNEL FOR KH5/KH6
0055005099	FUNNEL SF/FE IRON
0056100199	W 61 J SOLDERING IRON 100V
0056112099	HEATING ELEMENT EW201E 120V
0056120699	HEATING ELEMENT W61 230V
0056121171	HEATING ELEMENT W101 230V HAB
0056121599	HEATING ELEMENT W 101H 230V
0056121699	HEATING ELEMENT W1011 230V
0056122699	HEATING ELEMENT W101 230V (HEW201)
0056421699	HEATING ELEMENT SPI 16 230V
0056422699	HEATING ELEMENT SPI 10 230V
0056423699	HEATING ELEMENT SPI 41 230V
0056424699	HEATING ELEMENT SPI 81
0057002199	CORD H03VVH2-F 2X0.75 B 2050
0057003099	CORD

Order No.	Description
0057003200	C/SET W/PLUG HAUP.12 1.6M
0057004099	
0057004100	CORD HO3VV-F
0057006202	CORD ANTISTATIC 5 WIRES
0057006299	SILICONE CORD 5-WIRE ANTIST. (2M)
0058703862	PLUG ASM 3-PIN
0058703863	PLUG ASM 6-PIN
0058703864	SOCKET ASM 3-PIN
0058703865	SOCKET ASM 6-PIN
0058703892	BASIC PLATE ANTISTAT.
0058703893	KNOB COMPL. EC2002/WECP
0058703898	HOUSING BOTTOM EC2002
0058703914	HOUSING COVER F.EC2002 AS
0058703917	FUSE HOLDER
0058703919	HOUSING COVER WTCP S/WECP 20
0058703920	SWITCH E1
0058703922	PLUG-ON CONNECTOR F. HOLDER (2)
0058706713	BOUNDING METAL
0058706782	KNOB BLACK (5)
0058706783	SCREW CAP FOR DS 22/DS 80
0058706784	
0058706785	SILICONE CABLE WITH 0 TOL. TEOG (STARE)
0058706792	BOUNDING CAP (5)
0058706794	
0058711006	
0058711000	
0058711716	
0058711718	
0058711719	
0058711720	
0058711720	
0058713798	
0058713799	
0058715029	FUSE 1.600A 5X20
0058716013	STRAIN RELIEF
0058716015	GUARD, CORD
0058716026	CORD, HANDLE, PLUG LR 21 ANTIST.
0058716745	HANDLE ANTIST.LR21/LR82
0058716747	HANDLE ANTIST. DS 22 / DS 80 / DSX 80
0058716748	EXTRACTION HOSE FOR FE
0058716751	CONNECTING PLATE TCP/LR 21
0058716763	MOUNTING BOARD F. W61/W101
	HANDLE SOLDERING IRON TCP-S/LR 21
0058716782 0058716789	
	HANDLE COMPLETE UNPRINTED W201
0058716791	
0058716792	STRAIN RELIEF
0058716794	HANDLE FE SW ANTISTAT.
0058716795	STRAIN RELIEF Ø7.2MM (3)
0058716800	CORD FE 50M
0058719706	SPONGE MT1000D71500 SPARE
0058720701	BARREL FOR MLR 20
0058720742	
0058720743	HANDLE MLR 21 COMPLETE

Order No.	Description
0058720744	CABLE MLR 21/MPR 30
0058720746	CABLE FE 25/FE 50/LR 21
0058720762	BARREL F.MLR 20
0058720776	STRAIN RELIEF W. PROFILE D5,8 (3)
0058720778	SUCTION TUBE F. MLR 21FE/WSP 80FE
0058720781	ET/LT ADAPTER W. BARREL
0058720785	PT5/LT ADAPTER W. BARREL
0058720786	PT6/LT ADAPTER W. BARREL
0058720787	PT7/LT ADAPTER W. BARREL
0058720788	PT8/LT ADAPTER W. BARREL
0058720789	PT9/LT ADAPTER W. BARREL
0058721043	FUSE 10.00A
0058721112	
0058722116	TUBE 3,0X5,2 BLACK SI AS TUBE 3.0X1.1 AS
0058722746 0058723053	
0058725004	
0058725023	SPRING WST-20
0058725034	
0058725036	S ZYL I6KT M 3X 4,0 ZN A2F
0058725710	
0058725721	TRIGGER WST-20
0058725736	KNIFE SET WST 82
0058725738	HEATING ELEMENT MOV. WST 20
0058725739	HEATING ELEMENT FIX WST 20
0058727827	QUICK CONNECTOR SOCKET
0058729008	SOFTPAD FOR ESF 120
0058731017	GASKET
0058731741	PLUG CONNECTION M5
0058731746	MAGNETIC VALVE HEATING ELEMENT SFA
0058732747 0058732784	CORD SFA
0058732784	HEATING ELEMENT SFC
0058732794	PTFE FEEDING TUBE 1.0MM SFC
0058732795	GUIDING HOSE SFA / C
0058732797	TUBE PTFE 12,0 X 0,2
0058732798	FEEDING TUBE STRAIGHT Ø1.5
0058732799	FEEDING TUBE Ø1.0
0058732800	FEEDING TUBE Ø1.5
0058732801	FEEDING TUBE Ø1.0
0058732802	TRANSPORT WHEEL
0058732832	
0058732833	
0058732834	
0058732835	FEEDING TUBE Ø1.0 52.5 LG. F.WSF P/P8
0058732836	FEEDING TUBE Ø1.0 63 LG. F.WSF P/P8
0058732838 0058732848	HEATING ELEMENT WSF P, WSF P5, WSF P8 FEEDING TUBE STRAIGHT Ø0.5 F.WSF P5
0058732850	FEEDING TUBE STRAIGHT Ø0.5 F.WSF P5
0058732864	GEARED MOTOR WSF 2 / 24V
0058732867	HEATING ELEMENT WSF P5
0058732868	HEATING ELEMENT WSF P8
0058732869	GUIDING HOSE WSF P5

Order No.	Description
0058732870	GUIDING HOSE WSF P8
0058732870	FEEDING HUSE WSF P8
0058732874	FEEDING TUBE STRAIGHT Ø0.8 F.WSF P5
0058732875	HANDIF WSF P5
0058732875	HANDLE WSF PS
0058732878	TRANSPORT BASE WSF / WSF2
0058732880	PLUG-ON CONNECTOR WSF P8
0058732881	PLUG-ON CONNECTOR WSF P5
0058732882	CORD WSF P5/P8
0058732883	CIRCUIT BOARD CONTROL WSF 81D
0058732884	FRONT PLATE WSF 81D
0058732885	HOUSING BOTTOM WSF 81D
0058733762	PLUG-ASSORT. 6-7 PINS
0058733766	TUBE, STRAIGHT, FOR FE 80
0058733767	WRENCH 10/14 ZN FOR LR 82
0058733775	CORD LR 82 5-WIRE
0058735124	VAKUUM-AGGREGAT 230V F. ZS 5
0058735214	OUTLET TUBE SOUNDPROOF
0058735313	FLEXIBLE TUBING SYST. 75 (M)
0058735327	FLEXIBLE TUBING SYST. 50 (M)
0058735427	CONNECTING HOSE Ø60MM (M)
0058735739	PUMP FOR WFE E/2P/P
0058735742	EXHAUST SILENCER, REPL F/WFE2P (3)
0058735749	FIBRE OPTIC Ø2,2 3M
0058735757	EXHAUST FILTER WFE
0058735760	VALVE WFE SPARE
0058735761	SPACER (4)
0058735822	COVER HOUSING FOR WFE P SPARE
0058735831	HOSE CLAMP Ø70-90MM (2)
0058735835 0058735836	ACTIVE CARBONE FILTER WFE 4S FINE-PART. FILTER F7 WFE4S/20D (10)
0058735837	FINE-PART. FILTER F5 WFE45/20D (10)
0058735838	COMPACT FILTER WFE45/WFE20D
0058735839	CIRCUIT BOARD SPEED CONTROL WFE 4S
0058735860	FILTER F7 FOR PRESEPARATOR (58735862)
0058735862	PRE-FILTER BOX
0058735865	NIPPLE W.THREAD DN17 G 3/8
0058735866	NUT G 3/8" (3)
0058735883	COMPACT FILTER WFE 2S
0058735884	FINE-PARTICUL. GAS FILTER F5 WFE2S(10)
0058735885	FINE-PARTICUL. FILTER F7 WFE 2S (10)
0058735895	CARBON-FILTER WFE 2S / WFE 2ES
0058735907	ELECTRIC MOTOR 230V WFE P (2)
0058735924	FILTERBAG FOR STICKY RESIDUES
0058735925	FLEXIBLE TUBE Ø 50 (3M)
0058736786	REMOTE SENSOR WHA 2000
0058736794	VACUUM PUMP FOR WHA 2000/3000
0058736795	
0058736992	
0058738018	FILTER Ø8
0058738045	
0058738121	
0058738725	BOSHING

# Weller®

Order No.	Description
0058738728	PUMP FOR WSA 1
0058738799	BUSHING 6/7 PIN
0058738806	MANOMETER
0058738814	HOUSING FOR SOCKET Ø13.0 (3)
0058738818	EXTENSION SOCKET QM-1/8-A/J
0058738819	MAGNETIC VALVE
0058739707	PUMP WMA1-WMD1-WMD3
0058740725	MAGNETIC VALVE
0058740745	CIRCUIT BOARD WMD 3 DISPLAY
0058740746	LOCK KEY FOR WMD3
0058740762	CIRCUIT BOARD F. WMD 3
0058740801	KEYSWITCH WMD3
0058740802	TRANSFORMER RK300VA 230/24/10V
0058740813	CIRCUIT BOARD WMD 3 SMD
0058740820	CIRCUIT BOARD WMD 1S
0058740821	CIRCUIT BOARD DISPLAY WMD 1S
0058741749	METAL FILTER FOR DS V
0058741750	GLASS TUBE FOR F.DS V
0058741751	FILTER F. DS V (10)
0058741752	CLEANING BRUSH
0058741753	WRENCH SW17
0058741754	END CAP W. GASKET DS VT
0058741755	CLEANING BRUSH, SPARE
0058741780	HANDLE DSV 80 (PAIR)
0058741782	CORD FOR DSV80/DSVT80
0058741783	CLOSING VALVE FOR DSV 80
0058741815	FILTER TUBE DXV 80 (5)
0058741820	CARTRIDGE RETAINER DXV 80
0058741821	CLOSING VALVE FOR DXV 80 (2)
0058741822	HEATING ELEMENT DXV 80
0058741823	CLEANING BRUSH DXV 80
0058742724 0058744710	SPONGES FOR AK 51 AND WMRTH (5) BARREL FOR WSP 80
0058744710	HEATING ELEMENT F. WSP 80 W. BARREL 0,15
0058744711	HANDLE COMPLETE WSP 80
0058744712	CORD WSP 80 SPARE
0058744715	HEATING ELEMENT FE 75
0058744729	SUPPORT ASSEMBLY FOR WPH 80
0058744730	
0058744738	HEATING ELEMENT HER 80W/24V
0058744739	FUNNEL FOR WPH80
0058744757	SPRING B26 (3)
0058744761	HEATING ELEMENT WSP 150
0058744764	HOUSING BOTTOM WSD 150
0058744765	HEATING ELEMENT MPR 80
0058744795	TIP NUT WSP 150
0058744810	CORD WSP 150
0058744823	BARREL F. WSP 80 Ø7,5X0,25
0058744845	BARREL SHORT FOR WP 80
0058744846	BARREL LONG FOR WP 80 Ø6,8X0,15
0058744847	BARREL SET NITROGEN F. WSP 80
0058744853	BARREL W/O GRIP FOR WP 80
0058744855	HEATING ELEMENT WP 80

Order No.	Description
0058744856	HANDLE WP 80
0058744875	FE-CLIP-SET FOR FE-ADAPTER ø 4.5
0058744876	FE-CLIP SET FOR FE ADAPTER ø 6.0
0058746731	HOT AIR PENCIL WHA 300
0058746732	CIRCUIT BOARD CONTROL WHA 300
0058746733	TURBINE FOR WHA 300 230V
0058746744	
0058746747	
0058746749	
0058748727	
0058748728	RUBBER FEET (4)
0058748729	
0058748730	
0058748731	
0058748732	
0058748733	HOUSING REAR WS80/WSD 80
0058748734	KNOB WS
0058748735	KEY SWITCH WS
0058748737	HOUSING BOTTOM WSD 80 230V
0058748738	FRONT PLATE WSD 80
0058748739	CIRCUIT BOARD CONTROL WSD 80
0058748740	TRANSFORMER 230V FOR WD1 WELLER
0058748741	HOUSING BOTTOM WTCP 50
0058748742	FRONT PLATE WTCP 50
0058748743	HOUSING REAR WTCP50/WS50/WSD50
0058748744	SPRING FOR FUNNEL WS
0058748745	BUSH FOR SOCKET WTCP50/51
0058748746	HOUSING BOTTOM WS 50
0058748747	FRONT PLATE WS 50
0058748749	HOUSING BOTTOM WSD 50
0058748764	FRONT PLATE WSD 50
0058748770	KEY FOR WS50/WS80
0058748772	
0058748773	
0058748774	TRANSFORMER 230/9/24V 150VA
0058748789 0058748792	TRANSFORMATOR 120/240/24/12V SWITCH FOR TRANSFOR. 120/240V
0058748792	
0058748798 0058748804	TRANSFORMER 100/120/240/12/24V 80VA SWITCH
0058748804	SWITCH SUPPORT WITH FUSEHOLDER
0058748805	
0058748807	HOUSING FOR SOCKET (3) FILTER DISPLAY (3)
0058748833	CIRCUIT BOARD WAD 100 "DEG. C"
0058748833	FRONT PLATE WDD 80V
0058748847	HOUSING BOTTOM WDD 80V 230V
0058748848	L-CONNECTOR WAD 100
0058748849	L-CONNECTOR WAD 100 VALVE VENTURI WDD 80V
	SOLENOID VALVE 2/2 24V DC NB 1.6
0058748851	
0058748852	FILTER WDD
0058748855	
0058748861	
0058748902	ANGLED JACK PLUG 3.5MM

Order No.	Description	Order No.	Description
0058748903	CIRCUIT BOARD CONTROL WDD 161V	0058757850	RELEASE PLUG FOR WBHS
0058748908	HOUSING BOTTOM WDD 161V	0058757854	HEATING ELEMENT HAP 900 230V
0058748913	FRONT PLATE WAD 101	0058757856	CONNECTING CABLE WHA 900
0058748915	CIRCUIT BOARD CONTROL °C WAD 101	0058758721	FUNNEL FOR WSP/WP 80, WDH 10 STAND
0058748917	HOUSING BOTTOM WAD 101	0058758723	HOUSING TOP FOR WD FAMILY
0058748919	FRONT PLATE WDD 81V	0058758724	FRONT PLATE DISPLAY FOR WD 1
0058748920	CIRCUIT BOARD CONTROL °C WDD 81V	0058758725	TRANSFORMER 230/24/12 V EI84B 150 VA
0058748922	HOUSING BOTTOM WDD 81V	0058758726	FRONT PLATE CONNECTOR FOR WD 1 / WD 1M
0058748924	HOUSING REAR WTCP51 / WS51/PU81	0058758727	FRONT PLATE CONNECTOR FOR WD 2 / WD 2M
0058748925	FRONT PLATE WTCP 51	0058758728	FRONT PLATE DISPLAY FOR WD 2
0058748926	HOUSING BOTTOM WTCP 51	0058758729	DISPLAY SCREEN FOR WD FAMILY
0058748928	FRONT PLATE WS 51	0058758730	TRANSFORMER 120/12/24 V 80 VA 60 HZ
0058748930	HOUSING BOTTOM WS 51	0058758731	TRANSFORMER 100/120/24/12 V EI84B 150 VA
0058748931	FRONT PLATE PU 81	0058758734	CONNECTOR BOARD FOR WD 1M
0058748932	CIRCUIT BOARD CONTROL WS 81	0058758743	FRONT PLATE DISPLAY FOR WD 1M
0058748933	HOUSING BOTTOM WS 81	0058758744	FRONT PLATE DISPLAY FOR WD 2M
0058748934	HOUSING REAR WS81/WSD81/WSD151/WSD161	0058758745	CORD USB1.1 A/MINI-B 5PIN.
0058748935	CIRCUIT BOARD CONTROL WSD 81	0058758757	CIRCUIT BOARD SET FOR WD 1 N-N
0058748936	FRONT PLATE WSD 81	0058758758	CIRCUIT BOARD SET FOR WD 2 N-N
0058748937	HOUSING BOTTOM WSD 81	0058758759	CIRCUIT BOARD SET FOR WD 1M N-N
0058748939	CIRCUIT BOARD CONTROL WSD 151	0058758760	CIRCUIT BOARD SET FOR WD 2M N-N
0058748940 0058748941	FRONT PLATE WSD 151 HOUSING BOTTOM WSD 151	0058758767 0058758768	FUNNEL WMP SUPPORT WDH 20 HOUSING COVER WDC
0058748941	CIRCUIT BOARD CONTROL WSD 151	0058758777	O-RING FOR WDC 2 (6)
0058748943	FRONT PLATE WSD 161	0058759721	DISPLAY BOARD FOR WR 3M
0058748944	HOUSING BOTTOM WSD 161	0058759722	CIRCUIT BOARD CONTROL WR 3M
0058748968	FRONT PLATE WSL	0058759725	FILTER WR 3M AIR (3)
0058748974	HOUSING BOTTOM WSL 2	0058759726	FILTER WR 3M VAC (3)
0058748990	KEY SWITCH WS 81 W. FRONT PLATE	0058759730	VACUUM PUMP FOR WR 3M
0058748998	RECEPTACLE 7-PIN (5)	0058759731	FILTER SUPPORT AIR AND VAC FOR WR 3M
0058749703	HEATING ELEMENT WTA 50	0058759732	FRONT PLATE CONNECTOR SET WR 3M
0058749709	HOUSING COMPLETE FOR WTA 50	0058759733	FRONT PLATE WR 3M
0058749711	ST.GEW-I6KT-M3X4,0 (10) SPARE	0058761728	ADAPTER M6 FOR HAP 200
0058751709	SUPPORT ASSEMBLY FOR WPHM	0058762701	FILTER SET H12 W. 10 FINEPART FILTERS F5
0058751710	TOOL FOR REPLACING NT TIPS	0058762703	FINE PARTICULATE FILTER F5 WFE 2ES (10)
0058751717	SILICONE PAD	0058762704	HOUSING TOP WFE 2ES
0058751816	HOLDER F. RT-TIPS	0058763709	BARREL FOR WP 120 Ø8X0.15
0058751819	CIRCUIT BOARD CONTROL WMRS °C	0090990012	MOTOR 14YB3 COMPLETE 230V
0058752704	BACK COVER FOR PU 81	0090990936	HOUSING COVER SET LEFT/RIGHT 14YB3
0058752749	MEMBRANE PUMP WS3 230V	0090990938	GEAR IDLER
0058755782	THERMOCOUPLE TYPE K 0,1MM W. PLUG	WLSK200T18	TIP F. WLSK 200 W. CUP 3,2MM
0058757770	FOOT PEDAL WHA 3000P/V 2-STEP	WLSK200T38	TIP F. WLSK 200 W. CUP 9,5MM
0058757783	CERAMIC HEATER 120X60 T-HTS/2 230V/200W		
0058757784 0058757786	CERAMIC HEATER 120X60 HTS/2 230V/200W CIRCUIT BOARD CONTROL WHP 3000		
0058757791	TURBINE WHA 3000P		
0058757792	DISPLAY BOARD FOR WHA 3000P/V		
0058757794	CIRCUIT BOARD CONTROL WHA 3000P 230V		
0058757795	LOCKING PLUG FOR WHA 3000P/V		
0058757796	HEATING ELEMENT HAP 3000 230V		
0058757811	CIRCUIT BOARD CONTROL WHA 3000V		
0058757814	PNEUMATIC DEVICE WHA 3000V VACUUM		
0058757817	PNEUMATIC DEVICE WHA 3000V AIR		

### Wrap/Unwrap Tools, Bits, Stripping Tools



Discontinuation of all products effective as from 30.06.2010

# Content

Wrap/Unwrap Tools	229 – 230
Bits, Sleeves	231 – 233
Dits, Sieeves	231 - 233
Accessories	234
Stripping Tools	235
Spare Parts	236
Index	264

# Wrap/Unwrap Tools

#### **Electronic Powered Tools for Wire-Wrap Applications – clockwise rotation**



Order No.	Model	Description
		Heavy duty electrical Wire-Wrap tool
0090293153	14YB3-230/A	Wire-Wrap tool, AWG 30–18,
		Conductor-Diameter 0,25–1,0 mm
0090293178	14YB3-230/C	Wire-Wrap tool, AWG 30–22,
		Conductor-Diameter 0,25–0,6 mm

14R3G

#### Accessory



Model/Order No.	Description	
990650WW	Charging unit without transformer	

14HP1C



#### Hand Squeezed Tools

Order No.	Model	Description
28000AC1	14HP1C	Wire-Wrap tool, clockwise rotation,
		AWG 30-22, Conductor-Diameter 0,25-0,65 mm
28010AB2	14HP1CLU	Wire-Wrap tool, counter clockwise rotation,
		AWG 30-22, Conductor-Diameter 0,25-0,65 mm

Wire-Wrap®

# **Wrap/Unwrap Hand Tools**

#### **Manual Wrapping Tools**



and the second se

Model/Order No.	Description
WRAP3F30	Universal Manual Wrapping Tool, AWG 30, Terminal 0,95 x 0,95
WRAPECOMAXI	Manual Wrapping Tool, AWG 20, Terminal max. 1,34 x 1,34
WRAPECOMIDI	Manual Wrapping Tool, AWG 26-22, Terminal max. 1,34 x 1,34
WRAPECOMINI	Manual Wrapping Tool, AWG 30-24, Terminal max. 0,95 x 0,95

#### Manual Unwrapping Tools counter clockwise

Model/Order No.	Description
509436	Unwrap tool, AWG 32-26, Terminal 0,5 x 0,5
505084	Unwrap tool, AWG 32-26, Terminal 0,6 x 0,6
509489	Unwrap tool, AWG 30-24, Terminal 0,56 x 0,91
504769	Unwrap tool, AWG 26-20, Terminal 1,0 x 1,0 / 0,91 x 1,22
515716	Unwrap tool, AWG 26-20, Terminal 0,8 x 1,4 / 0,8 x 1,6

#### Manual Unwrapping Tools clockwise/counter clockwise

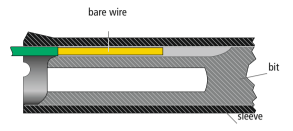
Model/Order No.	Description
505244	Unwrap tool, AWG 32-26, Terminal 0,6 x 0,6
A26664	Unwrap tool, AWG 26-20, Terminal 1,0 x 1,0 / 0,91 x 1,22 / 0,8 x 1,4 / 0,8 x 1,6
500130	Unwrap tool, AWG 24-18, Terminal 1,14 x 1,14

#### Unwrapping bit-sleeves assemblies clockwise rotation

Model/Order No.	Description
990420	Unwrap bit-sleeve assembly, AWG 30-36, outside diameter of bit 2,36 mm
990421	Unwrap bit-sleeve assembly, AWG 26-22, outside diameter of bit 3,18 mm



# Bits for Standard and Modified Connections

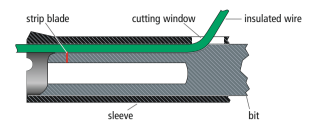


• For selection of bits and sleeves please use our Wire-Wrap catalogue

Bits

Model/Order No.	Description AWG		AWG	Terminal diagonal	
26263	Wrap bit	modified	24	1,37 x 1,86	
26495	Wrap bit	modified	20	1,07 x 1,86	
501097	Wrap bit	modified	30	0,67 x 0,77	
502118	Wrap bit	modified	26	1,35 x 1,76	
502134	Wrap bit	standard	24	0,61 x 1,10	
504155	Wrap bit	standard	24	1,25 x 1,74	
504222	Wrap bit	standard	18	1,55 x 1,86	
504908	Wrap bit	modified	18	1,55 x 1,86	
504939	Wrap bit	modified	22	1,25 x 1,86	
505413	Wrap bit	standard	22	1,25 x 1,86	
505415	Wrap bit	modified	24	0,61 x 1,10	
506445	Wrap bit	modified	26	0,59 x 0,98	
506781	Wrap bit	modified	26	1,60 x 1,86	
506991	Wrap bit	modified	24	1,19 x 1,69	
507063	Wrap bit	modified	30	0,78 x 0,87	
507356	Wrap bit	standard	20	1,07 x 1,68	
507573	Wrap bit	modified	30	0,84 x 0,92	
508105	Wrap bit	modified	30	1,35 x 1,45	
509278	Wrap bit	modified	28	0,78 x 0,87	
509405	Wrap bit	modified	26	0,87 x 1,28	
511439	Wrap bit	modified	26	1,22 x 1,42	
512058	Wrap bit	standard	24	1,38 x 1,88	
519070	Wrap bit	modified	24/26	1,37 x 1,88	
519936	Wrap bit	modified	30	0,79 x 0,95	

# **CSW Bits**

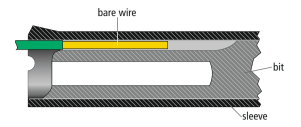


• Use our Wire-Wrap catalogue to select the bits and sleeves

#### Bits

Model/Order No.	Description	AWG	Terminal diagonal
518910	CSW Wrap Bit	24	1,50 x 1,83
518931	CSW Wrap Bit	24-22	1,75 x 1,83
519066	CSW Wrap Bit	24	1,50 x 1,83
519926	CSW Wrap Bit	26	1,37 x 1,47
519928	CSW Wrap Bit	24	1,37 x 1,47
521105	CSW Wrap Bit	26	1,37 x 1,47
522202	CSW Wrap Bit	26	1,50 x 1,83
522203	CSW Wrap Bit	26	1,50 x 1,60
522211	CSW Wrap Bit	22	1,50 x 1,60
527812	CSW Wrap Bit	26	0,76 x 0,86
990561	CSW Wrap Bit	24	1,37 x 1,47
990563	CSW Wrap Bit	22	1,37 x 1,47
990579	CSW Wrap Bit	24	1,37 x 1,47
990646	CSW Wrap Bit	22	1,37 x 1,47
990681	CSW Wrap Bit	26	1,37 x 1,47
990753	CSW Wrap Bit	24	1,37 x 1,47
990764	CSW Wrap Bit	30	0,76 x 0,86
990846	CSW Wrap Bit	26	1,37 x 1,44
990995	CSW Wrap Bit	26	0,76 x 0,86
990996	CSW Wrap Bit	26-24	1,37 x 1,47
990063WW	CSW Wrap Bit	30	0,76 x 0,86

### **Sleeves**



• Use our Wire-Wrap catalogue to select the bits and sleeves

#### **Sleeves for Standard and Modified Connections**

Model/Order No.	Description
18640	Wrap sleeve
18840	Wrap sleeve
26245	Wrap sleeve
502129	Wrap sleeve
506999	Wrap sleeve
507100	Wrap sleeve
512056	Wrap sleeve
517228	Wrap sleeve

#### **Sleeves CSW for Modified Connections**

Model/Order No.	Description
518911	Cut-Strip-Wrap Sleeve
518932	Cut-Strip-Wrap Sleeve
519067	Cut-Strip-Wrap Sleeve
519927	Cut-Strip-Wrap Sleeve
519929	Cut-Strip-Wrap Sleeve
521116	Cut-Strip-Wrap Sleeve
522201	Cut-Strip-Wrap Sleeve
522204	Cut-Strip-Wrap Sleeve
522212	Cut-Strip-Wrap Sleeve
527813	Cut-Strip-Wrap Sleeve
990435	Cut-Strip-Wrap Sleeve
990562	Cut-Strip-Wrap Sleeve
990765	Cut-Strip-Wrap Sleeve
990847	Cut-Strip-Wrap Sleeve
990064WW	Cut-Strip-Wrap Sleeve

### **Accessories**

#### **Tool Box**



Model/Order No.	Description
009000013	Tool Box empty for 14YB3 Wire-Wrap tool,
	dimension: 330 x 240 x 85 mm





Model/Order No.	Description
0090912968	Strip Force Gauge. Spring gauge with dial,
	range 10 kg (N100), Scale Division 100 g/N1-370 g
0090914414	Spring Hook midi
0090914415	Spring Hook mini

# **Stripping tools**

#### **Stripping tools**

- Special stripping tools made of high grade tool steel
- Anti-glare finish
- High precision and EGB-safe
- For strip Wire-Wrap wires

			9	
9	2d	6)	à	-
1 miles	1	1		-

# the second

#### Front Stripping – high grade tool steel, ESD safe

Model/Order No.	Description
510AE	Front stripping tool, adjustable AWG 30–18 (0,25–1,02 mm), 120 mm, 75 g
552E	Front stripping tool, high precision, adjustable AWG 42–24 (0,06–0,60 mm), 120 mm, 80 g

#### Side Stripping – high grade tool steel, ESD safe



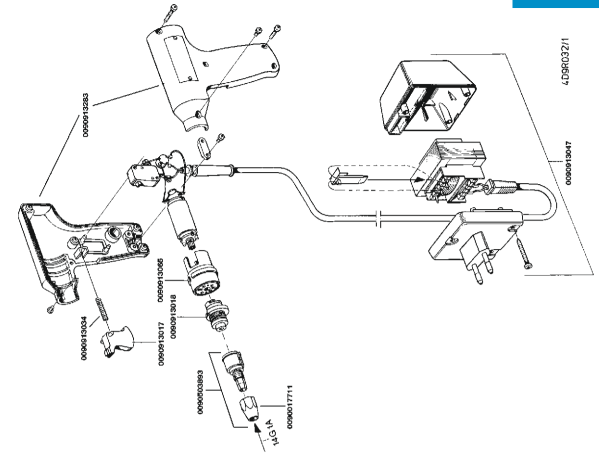
Model/Order No.	Description
5525	Side stripping tool, high precision, adjustable AWG 42–24 (0,06–0,60 mm), 120 mm, 80 g

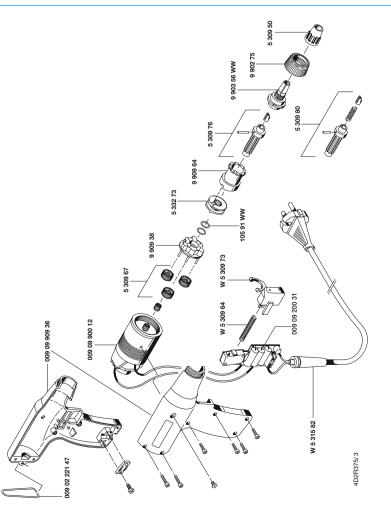
Model/Order No.	Description
508814	508814 PLATE END, (1/PK)
508815	GEAR RING (1/PK)
508819	508819 BALL BEARING (1/PK)
508826WW	SPRING COMPR (1/PK)
509318	WASHER SPRING (1/PK)
533273	BLOCK CLUTCH (1/PK)
6957	1 1/2" REFLECTOR Bagged
6958	REDUCER Bagged
6964	<b>REFLECTOR FLUX / PRECISION</b>
990156WW	DRIVE GEAR
990161WW	TRIGGER
990274	990274INDEX BLOCK
990275	990275 ADJUSTING NUT
990342	30 GA BLADE (B)
990343	30 GA BLADE (A)
990356WW	990356 COLLET ASSY
990655	BATTERY ASSEMBLY
994	HANDLE,TEE,BLACK

# **Index Spare Parts**

Model	Page
14G1	237
14YB3	237

# Wire-Wrap®

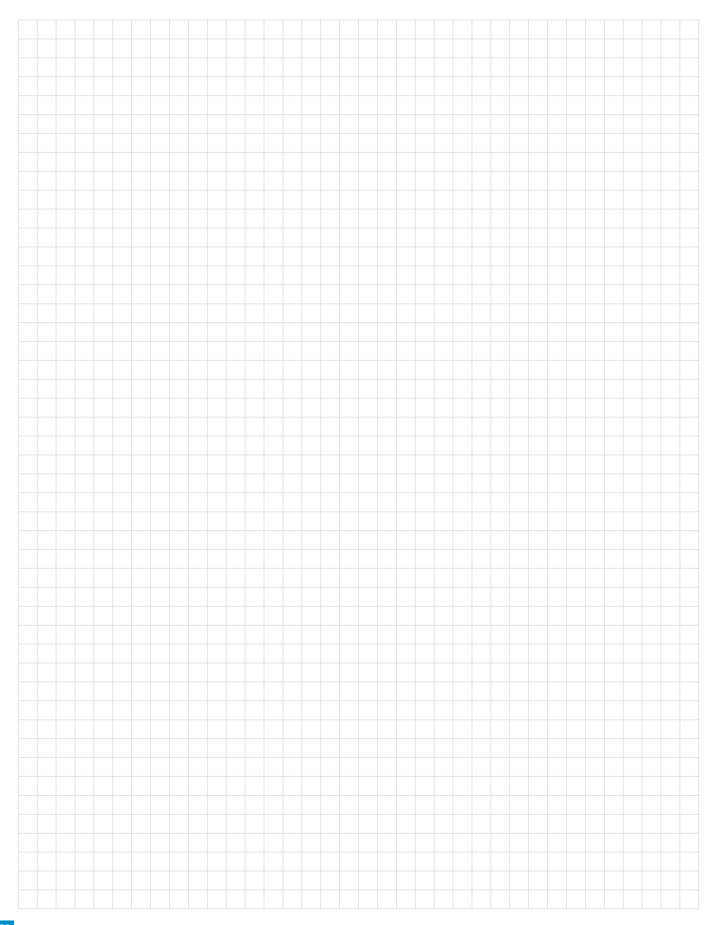




14G1



# **Notes**



Downloaded from Arrow.com.

# **Knives, Shearcutters, Screwdriver, Kits**



a teally

# Content

Knives & Blades	241
Shearcutters & Pliers	242
Screwdriver & Nutdriver Sets	243 – 245
Series 99 Service Kits & Sets	246 - 249
Tool Cases	250 – 252
Specials	253
Index	265



### **Knives & Blades**

#### Knives

-	
i.	
LE	
Xcelite	

Order No.	Description	Siz	e
		Inch	mm
XN100	Knife, Light duty for soft material	5 <sup>13</sup> / <sub>16</sub>	148
XN200	Knife, Medium duty for hard material	5 <sup>3</sup> / <sub>4</sub>	146
XN210	Knife, Heavy duty plastic handle for coars jobs	5 <sup>7</sup> / <sub>16</sub>	137
XNS100	Light and medium duty knife set contains 10 assorted blades: XN100, XN200, XNB103 (2 pcs.), XNB105 (2 pcs.) XNB101, XNB203, XNB205 (2 pcs.), XNB201	,	

#### **Blades for XN100**



Order No.	Description	Pack quantity	
XNB101	Blade, Standard	5	
XNB103 XNB103B	Blade, Fine pointed Blade, Fine pointed	5 100	
XNB105	Blade, Stencil	5	

#### Blades for XN200 and XN210



Order No.	Description	Pack quantity	
XNB201	Blade, Chisel	5	
XNB203	Blade, General purpose	5	
XNB205	Blade, Pointed	5	

### **Shearcutters & Pliers**

#### Shearcutter – general purpose

• Cutting copper wire to 0,8 mm diameter



Order No.	Description	Si	Size		
		Inch	mm		
170M	Shearcutter, red handles	5	127		
175M	Shearcutter with safety clips, red handles	5	127		

#### **Sheet metal Snip**

Description	Size	
	Inch	mm
Snip, electronic	6 <sup>1</sup> / <sub>2</sub>	165
	•	Inch





ect

Order No. Description Size		ze		
		Inch	mm	
100X	Wire Stripper & Cutter, adjustable	5	127	
1015	Wire Stripper & Cutter, spring-opening	5	127	



# **Screwdriver & Nutdriver Sets**

#### Mini Screwdriver Set with Slotted/Phillips Screwdrivers



1	Order No.	Description
٨	M60	Mini Screwdriver Set with Slotted/Phillips Screwdrivers (7 pcs.)

#### **Offset Ratches Screwdriver Set**



Order No.	Description
(L75	Offset Ratches Screwdriver Set
L27	Replacement reversible ratchet arm

# **Screwdriver & Nutdriver Sets**

#### Screwdriver Set for slotted Screws – Inch Size



Order No.	Description	Len	gth	Colour
		Inch	mm	
PS88	Screwdriver Set for Slotted Screws – Inch Size			
consists of:				
P3321*	Screwdriver, Midget, <sup>3</sup> / <sub>32</sub> " (2,38 mm)	3 <sup>1</sup> / <sub>2</sub>	89	green
P181*	Screwdriver, Midget, <sup>1</sup> / <sub>8</sub> " (3,18 mm)	3 <sup>1</sup> / <sub>2</sub>	89	red
P5321*	Screwdriver, Midget, <sup>5</sup> / <sub>32</sub> " (3,97 mm)	3 <sup>1</sup> / <sub>2</sub>	89	black
P3161*	Screwdriver, Midget, <sup>3</sup> / <sub>16</sub> " (4,76 mm)	3 <sup>1</sup> / <sub>2</sub>	89	orange
P141	Screwdriver, Midget, <sup>1</sup> / <sub>8</sub> " (3,18 mm)	3 <sup>1</sup> / <sub>2</sub>	89	amber
P0*	Screwdriver, Midget, Philipps No. 0	3 <sup>1</sup> / <sub>2</sub>	89	blue
P1*	Screwdriver, Midget, Philipps No. 1	3 <sup>1</sup> / <sub>2</sub>	89	brown
P2*	Srewdriver, Midget, Philipps No. 2	3 <sup>1</sup> / <sub>2</sub>	89	amber
TA2*	Torque amplifier handle			black

#### Screwdriver Set for Hex Socket Screws – Inch Size

Order No.	Description	Len	gth
		Inch	mm
PS89 consists of:	Screwdriver Set for Hex Socket Screws – Inch Size		
P18*	Screwdriver, Midget, Hex, 0,028" (0,71 mm)	3 <sup>1</sup> / <sub>2</sub>	89
P19*	Screwdriver, Midget, Hex, 0,035" (0,89 mm)	$3 \frac{1}{2}$	89
P20*	Screwdriver, Midget, Hex, 0,050" (1,27 mm)	$3 \frac{1}{2}$	89
P21*	Screwdriver, Midget, Hex, <sup>1</sup> / <sub>16</sub> " (1,59 mm)	3 <sup>1</sup> / <sub>2</sub>	89
P22*	Screwdriver, Midget, Hex, <sup>5</sup> / <sub>64</sub> " (1,98 mm)	3 <sup>1</sup> / <sub>2</sub>	89
P23*	Screwdriver, Midget, Hex, <sup>3</sup> / <sub>32</sub> " (2,38 mm)	3 <sup>1</sup> / <sub>2</sub>	89
P764*	Screwdriver, Midget, Hex, <sup>7</sup> / <sub>64</sub> " (2,78 mm)	3 <sup>1</sup> / <sub>2</sub>	89
P24*	Screwdriver, Midget, Hex, <sup>1</sup> / <sub>8</sub> " (3,18 mm)	3 <sup>1</sup> / <sub>2</sub>	89
TA2*	Torque amplifier handle, black		

#### **Compact Convertible Hex Socket Srewdriver Set – Metric Size**

Order No.	Description	Len	gth
		Inch	mm
<b>PS90MM</b> consists of:	Compact Convertible Hex Socket Srewdriver Se	t – Metric Size	
P71*	Screwdriver, Midget, Hex, 1,27 mm	3 <sup>1</sup> / <sub>2</sub>	89
P72*	Screwdriver, Midget, Hex, 1,5 mm	3 <sup>1</sup> / <sub>2</sub>	89
P73*	Screwdriver, Midget, Hex, 0,89 mm	3 <sup>1</sup> / <sub>2</sub>	89
P74*	Screwdriver, Midget, Hex, 2,5 mm	3 <sup>1</sup> / <sub>2</sub>	89
P75*	Screwdriver, Midget, Hex, 3 mm	3 <sup>1</sup> / <sub>2</sub>	89
P76*	Screwdriver, Midget, Hex, 4 mm	3 <sup>1</sup> / <sub>2</sub>	89
P77*	Screwdriver, Midget, Hex, 5 mm	3 <sup>1</sup> / <sub>2</sub>	89
P78*	Screwdriver, Midget, Hex, 0,89 mm	3 <sup>1</sup> / <sub>2</sub>	89
TA2*	Torque amplifier handle, black		



T	TEL I	H	III		
1		-1-	XXI		-
1		P		III THE R	
-	000			101	

**Xcelite**<sup>®</sup>

# **Screwdriver & Nutdriver Sets**

#### **Nutdriver Set – Inch Sizes**



Order No.	Description	Leng	gth	Colour
		Inch	mm	
PS120	Nutdriver Set – Inch Size			
consists of				
P3*	Nutdriver, Midget, <sup>3</sup> / <sub>32</sub> " (2,38 mm)	3 <sup>1</sup> / <sub>2</sub>	89	blue
P4*	Nutdriver, Midget, <sup>1</sup> / <sub>18</sub> " (3,18 mm)	3 <sup>1</sup> / <sub>2</sub>	89	red
P5*	Nutdriver, Midget, <sup>5</sup> / <sub>32</sub> " (3,97 mm)	3 <sup>1</sup> / <sub>2</sub>	89	amber
P6*	Nutdriver, Midget, <sup>3</sup> / <sub>16</sub> " (4,76 mm)	3 <sup>1</sup> / <sub>2</sub>	89	black
P7*	Nutdriver, Midget, <sup>7</sup> / <sub>32</sub> " (5,56 mm)	3 <sup>1</sup> / <sub>2</sub>	89	brown
P8*	Nutdriver, Midget, <sup>1</sup> / <sub>4</sub> " (6,35 mm)	3 <sup>1</sup> / <sub>2</sub>	89	red
P9*	Nutdriver, Midget, <sup>9</sup> / <sub>32</sub> " (7,14 mm)	3 <sup>1</sup> / <sub>2</sub>	89	orange
P10*	Nutdriver, Midget, <sup>5</sup> / <sub>16</sub> " (7,94 mm)	3 <sup>1</sup> / <sub>2</sub>	89	amber
P11*	Nutdriver, Midget, <sup>11</sup> / <sub>32</sub> " (8,73 mm)	3 <sup>1</sup> / <sub>2</sub>	89	green
P12*	Nutdriver, Midget, <sup>3</sup> / <sub>8</sub> " (9,53 mm)	3 <sup>1</sup> / <sub>2</sub>	89	blue
TA2*	Torque amplifier handle	_		black

#### **Compact Convertible Nutdriver Set – Metric Sizes**



Order No.	Description	Len	gth	
		Inch	mm	
PS121MM consists of	Compact Convertible Nutdriver Set – Metric Size			
P3MM*	Nutdriver, Midget, 3 mm (0,118")	3 <sup>1</sup> / <sub>2</sub>	89	
P35MM*	Nutdriver, Midget, 3,5 mm (0,138")	3 <sup>1</sup> / <sub>2</sub>	89	
P4MM*	Nutdriver, Midget, 4 mm (0,157")	3 <sup>1</sup> / <sub>2</sub>	89	
P45MM*	Nutdriver, Midget, 4,5 mm (0,177")	3 <sup>1</sup> / <sub>2</sub>	89	
P5MM*	Nutdriver, Midget, 5 mm (0,197")	3 <sup>1</sup> / <sub>2</sub>	89	
P55MM*	Nutdriver, Midget, 5,5 mm (0,217")	3 <sup>1</sup> / <sub>2</sub>	89	
P6MM*	Nutdriver, Midget, 6 mm (0,236")	3 <sup>1</sup> / <sub>2</sub>	89	
P7MM*	Nutdriver, Midget, 7 mm (0,276")	3 <sup>1</sup> / <sub>2</sub>	89	
P8MM	Nutdriver, Midget, 8 mm (0,315")	3 <sup>1</sup> / <sub>2</sub>	89	
P10MM	Nutdriver, Midget, 10 mm (0,394")	3 <sup>1</sup> / <sub>2</sub>	89	
TA2*	Torque amplifier handle, black			

#### \*discontinued

### **Series 99 Service Kits & Sets**



99MPMulti-purpose Tool Kit, Roll Kitconsists of991XRegular Handle994T-Handle99x5Extension, 4"99820Blade, Screwdriver, Phillips No. 099821Blade, Screwdriver, Phillips No. 199822Blade, Screwdriver, Phillips No. 2996Blade, Nutdriver, ${}^{3}_{16}$ "997Blade, Nutdriver, ${}^{1}_{4}$ "998Blade, Nutdriver, ${}^{1}_{4}$ "998Blade, Nutdriver, ${}^{9}_{32}$ "9910Blade, Nutdriver, ${}^{9}_{32}$ "9911Blade, Nutdriver, ${}^{9}_{132}$ "9912Blade, Nutdriver, ${}^{1}_{16}$ "9913Blade, Nutdriver, ${}^{1}_{16}$ "9914Blade, Nutdriver, ${}^{1}_{16}$ "9915Blade, Nutdriver, ${}^{1}_{16}$ "9916Blade, Nutdriver, ${}^{1}_{16}$ "9917Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, 0,050"9922Blade, Screwdriver, Allen Hex Type, ${}^{1}_{64}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^{1}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^{1}_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{1}_{64}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{1}_{6}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{1}_{6}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{1}_{6}$ "9926Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,076"	Order No.	Description
consists of991XRegular Handle994T-Handle99x5Extension, 4"99820Blade, Screwdriver, Phillips No. 099821Blade, Screwdriver, Phillips No. 199822Blade, Screwdriver, Phillips No. 2996Blade, Nutdriver, ${}^3/_{16}$ "997Blade, Nutdriver, ${}^1/_4$ "998Blade, Nutdriver, ${}^1/_4$ "998Blade, Nutdriver, ${}^1/_4$ "999Blade, Nutdriver, ${}^9/_{32}$ "9910Blade, Nutdriver, ${}^9/_{32}$ "9911Blade, Nutdriver, ${}^1/_6$ "9912Blade, Nutdriver, ${}^1/_6$ "9913Blade, Nutdriver, ${}^1/_6$ "9914Blade, Nutdriver, ${}^1/_6$ "9915Blade, Nutdriver, ${}^1/_2$ "9920Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, 0,050"9922Blade, Screwdriver, Allen Hex Type, ${}^1/_{16}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9927Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9928Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9929Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9921Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9922Blade, Screwdriver, Allen Hex Type, ${}^1/_{64}$ "9923Blade, Screwdriver, Ole9964Blade, Sc	99MP	-
994       T-Handle         9985       Extension, 4"         99820       Blade, Screwdriver, Phillips No. 0         99821       Blade, Screwdriver, Phillips No. 1         99822       Blade, Screwdriver, Phillips No. 2         996       Blade, Nutdriver, ${}^{3}/{}_{16}"$ 997       Blade, Nutdriver, ${}^{7}/{}_{32}"$ 998       Blade, Nutdriver, ${}^{7}/{}_{32}"$ 998       Blade, Nutdriver, ${}^{7}/{}_{32}"$ 998       Blade, Nutdriver, ${}^{7}/{}_{16}"$ 999       Blade, Nutdriver, ${}^{9}/{}_{12}"$ 9910       Blade, Nutdriver, ${}^{7}/{}_{16}"$ 9911       Blade, Nutdriver, ${}^{7}/{}_{16}"$ 9912       Blade, Nutdriver, ${}^{1}/{}_{2}"'$ 9914       Blade, Nutdriver, ${}^{1}/{}_{2}"''$ 9920       Blade, Screwdriver, Allen Hex Type, ${}^{0}/{}_{64}"''''''''''''''''''''''''''''''''''''$	consists of	
99825       Extension, 4"         99820       Blade, Screwdriver, Phillips No. 0         99821       Blade, Screwdriver, Phillips No. 1         99822       Blade, Screwdriver, Phillips No. 2         996       Blade, Nutdriver, ${}^{7}_{13}$ "         997       Blade, Nutdriver, ${}^{7}_{14}$ "         998       Blade, Nutdriver, ${}^{7}_{14}$ "         998       Blade, Nutdriver, ${}^{9}_{12}$ "         991       Blade, Nutdriver, ${}^{9}_{13}$ "         991       Blade, Nutdriver, ${}^{9}_{13}$ "         991       Blade, Nutdriver, ${}^{1}_{13}$ "         991       Blade, Nutdriver, ${}^{1}_{13}$ "         9912       Blade, Nutdriver, ${}^{1}_{13}$ "         9913       Blade, Nutdriver, ${}^{1}_{13}$ "         9914       Blade, Screwdriver, Allen Hex Type, 0,050"         9920       Blade, Screwdriver, Allen Hex Type, 0,050"         9921       Blade, Screwdriver, Allen Hex Type, ${}^{1}_{16}$ "         9922       Blade, Screwdriver, Allen Hex Type, ${}^{1}_{16}$ "         9923       Blade, Screwdriver, Allen Hex Type, ${}^{1}_{64}$ "         9924       Blade, Screwdriver, Allen Hex Type, ${}^{1}_{16}$ "         9925       Blade, Screwdriver, Allen Hex Type, ${}^{9}_{164}$ "         9926       Blade, Screwdriver, Allen Hex Type, ${}^{1}_{16}$ " <tr< td=""><td>991X</td><td>Regular Handle</td></tr<>	991X	Regular Handle
99820       Blade, Screwdriver, Phillips No. 0         99821       Blade, Screwdriver, Phillips No. 1         99822       Blade, Screwdriver, Phillips No. 2         996       Blade, Nutdriver, ${}^3/{}_{16}$ "         997       Blade, Nutdriver, ${}^1/{}_{4}$ "         998       Blade, Nutdriver, ${}^1/{}_{4}$ "         998       Blade, Nutdriver, ${}^1/{}_{4}$ "         998       Blade, Nutdriver, ${}^1/{}_{4}$ "         999       Blade, Nutdriver, ${}^9/{}_{32}$ "         9910       Blade, Nutdriver, ${}^{1}/{}_{13}$ "         9911       Blade, Nutdriver, ${}^1/{}_{16}$ "         9912       Blade, Nutdriver, ${}^1/{}_{16}$ "         9914       Blade, Screwdriver, Allen Hex Type, 0,050"         9921       Blade, Screwdriver, Allen Hex Type, 0,050"         9921       Blade, Screwdriver, Allen Hex Type, ${}^1/{}_{16}$ "         9922       Blade, Screwdriver, Allen Hex Type, ${}^1/{}_{64}$ "         9923       Blade, Screwdriver, Allen Hex Type, ${}^1/{}_{64}$ "         9924       Blade, Screwdriver, Allen Hex Type, ${}^1/{}_{64}$ "         9925       Blade, Bristol 6-flute Multiple Spline, 0,048"         9961       Blade, Bristol 6-flute Multiple Spline, 0,060"         9962       Blade, Bristol 6-flute Multiple Spline, 0,072"         9963       Blade, Bristol 6-fl	994	T-Handle
99821       Blade, Screwdriver, Phillips No. 1         99822       Blade, Screwdriver, Phillips No. 2         996       Blade, Nutdriver, ${}^{3}/{}_{16}$ "         997       Blade, Nutdriver, ${}^{7}/{}_{32}$ "         998       Blade, Nutdriver, ${}^{7}/{}_{32}$ "         998       Blade, Nutdriver, ${}^{7}/{}_{32}$ "         998       Blade, Nutdriver, ${}^{7}/{}_{32}$ "         999       Blade, Nutdriver, ${}^{9}/{}_{2}$ "         9910       Blade, Nutdriver, ${}^{5}/{}_{16}$ "         9911       Blade, Nutdriver, ${}^{7}/{}_{16}$ "         9912       Blade, Nutdriver, ${}^{7}/{}_{16}$ "         9914       Blade, Nutdriver, ${}^{1}/{}_{2}$ "         9920       Blade, Screwdriver, Allen Hex Type, ${}0,050$ "         9921       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{64}$ "         9922       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{64}$ "         9923       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{64}$ "         9924       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{64}$ "         9925       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{64}$ "         9926       Blade, Screwdriver, Allen Hex Type, ${}^{9}/{}_{16}$ "         9925       Blade, Bristol 6-flute Multiple Spline, 0,060"         9961       Blade, Bristol 4-flute Multiple Spline, 0,060"	99X5	Extension, 4"
99822Blade, Screwdriver, Phillips No. 2996Blade, Nutdriver, ${}^3/{}_{16}$ "997Blade, Nutdriver, ${}^3/{}_{16}$ "998Blade, Nutdriver, ${}^1/{}_4$ "998Blade, Nutdriver, ${}^9/{}_{32}$ "991Blade, Nutdriver, ${}^9/{}_{32}$ "991Blade, Nutdriver, ${}^9/{}_{32}$ "991Blade, Nutdriver, ${}^9/{}_{32}$ "991Blade, Nutdriver, ${}^9/{}_{32}$ "9911Blade, Nutdriver, ${}^{1}/{}_{32}$ "9912Blade, Nutdriver, ${}^1/{}_{16}$ "9914Blade, Nutdriver, ${}^1/{}_{2}$ "9915Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9922Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^9/{}_{64}$ "9925Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,072"9966Blade, Bristol 6-flute Multiple Spline, 0,076"9967Blade, Bristol 6-flute Multiple Spline, 0,076"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125B	99820	Blade, Screwdriver, Phillips No. 0
996Blade, Nutdriver, ${}^3/{}_{16}$ "997Blade, Nutdriver, ${}^3/{}_{32}$ "998Blade, Nutdriver, ${}^1/{}_4$ "998Blade, Nutdriver, ${}^9/{}_{32}$ "9910Blade, Nutdriver, ${}^9/{}_{32}$ "9910Blade, Nutdriver, ${}^{9}/{}_{32}$ "9911Blade, Nutdriver, ${}^{11}/{}_{32}$ "9912Blade, Nutdriver, ${}^{11}/{}_{32}$ "9913Blade, Nutdriver, ${}^{11}/{}_{32}$ "9914Blade, Nutdriver, ${}^{11}/{}_{32}$ "9915Blade, Nutdriver, ${}^{11}/{}_{3}$ "9916Blade, Nutdriver, ${}^{11}/{}_{3}$ "9920Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, ${}^{11}/{}_{16}$ "9922Blade, Screwdriver, Allen Hex Type, ${}^{11}/{}_{16}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^{11}/{}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^{11}/{}_{8}$ "99964Blade, Screwdriver, Allen Hex Type, ${}^{31}/{}_{16}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{31}/{}_{16}$ "9926Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,076"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, ${}^{1}/{}_{8}$ "99111Blade, Screwdriver, Slotted, ${}^{1}/$	99821	Blade, Screwdriver, Phillips No. 1
997Blade, Nutdriver, $7/_{32}$ "998Blade, Nutdriver, $1/_4$ "998Blade, Nutdriver, magnetic, $1/_4$ "999Blade, Nutdriver, $9/_{32}$ "9910Blade, Nutdriver, $9/_{32}$ "9911Blade, Nutdriver, $5/_{16}$ "9911Blade, Nutdriver, $11/_{32}$ "9912Blade, Nutdriver, $3/_8$ "9914Blade, Nutdriver, $1/_2$ "9920Blade, Nutdriver, $1/_2$ "9920Blade, Screwdriver, Allen Hex Type, $0,050$ "9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9922Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, $0,060$ "9963Blade, Bristol 6-flute Multiple Spline, $0,060$ "9964Blade, Bristol 6-flute Multiple Spline, $0,072$ "9965Blade, Bristol 6-flute Multiple Spline, $0,072$ "9966Blade, Bristol 6-flute Multiple Spline, $0,076$ "9967Blade, Bristol 6-flute Multiple Spline, $0,111$ "9968Blade, Bristol 6-flute Multiple Spline, $0,145$ "9969Blade, Bristol 6-flute Multiple Spline, $0,145$ "9960Blade, Bristol 6-flute Multiple Spline, $0,145$ "9961Blade, Bristol 6-flute Multiple Spline, $0,145$ "9962Blade, Bristol 6-flute Multiple Spline, $0,145$ "9965Blade, Bristol 6-flute Multip	99822	Blade, Screwdriver, Phillips No. 2
998Blade, Nutdriver, $1/4^n$ 998MBlade, Nutdriver, magnetic, $1/4^n$ 999Blade, Nutdriver, $9/32^n$ 9910Blade, Nutdriver, $9/32^n$ 9911Blade, Nutdriver, $1/32^n$ 9912Blade, Nutdriver, $1/32^n$ 9913Blade, Nutdriver, $1/32^n$ 9914Blade, Nutdriver, $1/2^n$ 9915Blade, Nutdriver, $1/2^n$ 9916Blade, Nutdriver, $1/2^n$ 9917Blade, Screwdriver, Allen Hex Type, $0,050^n$ 9920Blade, Screwdriver, Allen Hex Type, $0,050^n$ 9921Blade, Screwdriver, Allen Hex Type, $1/16^n$ 9922Blade, Screwdriver, Allen Hex Type, $1/16^n$ 9923Blade, Screwdriver, Allen Hex Type, $1/64^n$ 9924Blade, Screwdriver, Allen Hex Type, $1/8^n$ 99964Blade, Screwdriver, Allen Hex Type, $9/64^n$ 9925Blade, Screwdriver, Allen Hex Type, $3/16^n$ 9926Blade, Bristol 6-flute Multiple Spline, $0,048^n$ 9962Blade, Bristol 6-flute Multiple Spline, $0,060^n$ 9963Blade, Bristol 6-flute Multiple Spline, $0,060^n$ 9964Blade, Bristol 6-flute Multiple Spline, $0,072^n$ 9965Blade, Bristol 6-flute Multiple Spline, $0,072^n$ 9966Blade, Bristol 6-flute Multiple Spline, $0,071^n$ 9967Blade, Bristol 6-flute Multiple Spline, $0,111^n$ 9968Blade, Bristol 6-flute Multiple Spline, $0,145^n$ 9969Blade, Screwdriver, Slotted, $1/8^n$ 9925Blade, Screwdriver, Slotted, $1/8^n$ 99311Blade, Screwdriver, Slotted, $1/4^n$ 99312 <t< td=""><td>996</td><td>Blade, Nutdriver, <sup>3</sup>/<sub>16</sub>"</td></t<>	996	Blade, Nutdriver, <sup>3</sup> / <sub>16</sub> "
998MBlade, Nutdriver, magnetic, $1/_4$ "999Blade, Nutdriver, $9/_{32}$ "9910Blade, Nutdriver, $9/_{32}$ "9911Blade, Nutdriver, $5/_{16}$ "9911Blade, Nutdriver, $11/_{32}$ "9912Blade, Nutdriver, $1/_{32}$ "9914Blade, Nutdriver, $7/_{16}$ "9916Blade, Nutdriver, $1/_2$ "9920Blade, Screwdriver, Allen Hex Type, $0,050$ "9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9923Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $1/_8$ "9924Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, $0,060$ "9962Blade, Bristol 6-flute Multiple Spline, $0,060$ "9963Blade, Bristol 6-flute Multiple Spline, $0,060$ "9964Blade, Bristol 6-flute Multiple Spline, $0,060$ "9963Blade, Bristol 6-flute Multiple Spline, $0,060$ "9964Blade, Bristol 6-flute Multiple Spline, $0,072$ "9965Blade, Bristol 6-flute Multiple Spline, $0,072$ "9966Blade, Bristol 6-flute Multiple Spline, $0,076$ "9967Blade, Bristol 6-flute Multiple Spline, $0,111$ "9968Blade, Bristol 6-flute Multiple Spline, $0,145$ "9969Blade, Screwdriver, Slotted, $1/_8$ "99811Blade, Screwdriver, Slotted, $3/_{16}$ "99250 <td< td=""><td>997</td><td>Blade, Nutdriver, <sup>7</sup>/<sub>32</sub>"</td></td<>	997	Blade, Nutdriver, <sup>7</sup> / <sub>32</sub> "
999Blade, Nutdriver, ${}^{9}/{}_{32}$ "9910Blade, Nutdriver, ${}^{5}/{}_{16}$ "9911Blade, Nutdriver, ${}^{11}/{}_{32}$ "9912Blade, Nutdriver, ${}^{11}/{}_{32}$ "9913Blade, Nutdriver, ${}^{7}/{}_{16}$ "9914Blade, Nutdriver, ${}^{7}/{}_{16}$ "9916Blade, Nutdriver, ${}^{11}/{}_{2}$ "9920Blade, Screwdriver, Allen Hex Type, ${}_{0},050$ "9921Blade, Screwdriver, Allen Hex Type, ${}^{5}/{}_{64}$ "9922Blade, Screwdriver, Allen Hex Type, ${}^{5}/{}_{64}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^{7}/{}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^{11}/{}_{8}$ "99564Blade, Screwdriver, Allen Hex Type, ${}^{5}/{}_{32}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{3}/{}_{16}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{3}/{}_{16}$ "9951Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,072"9966Blade, Bristol 6-flute Multiple Spline, 0,076"9967Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Screwdriver, Slotted, ${}^{1}/{}_{8}$ "99250Blade, Screwdriver, Slotted, ${}^{1}/{}_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5}/{}_{16}$ "	998	
9910Blade, Nutdriver, $5/_{16}$ "9911Blade, Nutdriver, $11/_{32}$ "9912Blade, Nutdriver, $11/_{32}$ "9913Blade, Nutdriver, $3/_8$ "9914Blade, Nutdriver, $7/_{16}$ "9916Blade, Nutdriver, $1/_2$ "9920Blade, Screwdriver, Allen Hex Type, $0,050$ "9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9922Blade, Screwdriver, Allen Hex Type, $5/_{64}$ "9923Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $1/_8$ "9924Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,076"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Screwdriver, Slotted, $1/_8$ "9925Blade, Screwdriver, Slotted, $1/_8$ "	998M	Blade, Nutdriver, magnetic, <sup>1</sup> / <sub>4</sub> "
9911Blade, Nutdriver, $11/32$ "9912Blade, Nutdriver, $3/8$ "9914Blade, Nutdriver, $3/8$ "9914Blade, Nutdriver, $7/16$ "9916Blade, Nutdriver, $1/2$ "9920Blade, Screwdriver, Allen Hex Type, $0,050$ "9921Blade, Screwdriver, Allen Hex Type, $1/16$ "9922Blade, Screwdriver, Allen Hex Type, $5/64$ "9923Blade, Screwdriver, Allen Hex Type, $3/32$ "99764Blade, Screwdriver, Allen Hex Type, $1/8$ "9924Blade, Screwdriver, Allen Hex Type, $1/8$ "9925Blade, Screwdriver, Allen Hex Type, $9/64$ "9925Blade, Screwdriver, Allen Hex Type, $3/16$ "9961Blade, Bristol 6-flute Multiple Spline, $0,048$ "9962Blade, Bristol 6-flute Multiple Spline, $0,060$ "9963Blade, Bristol 6-flute Multiple Spline, $0,072$ "9964Blade, Bristol 6-flute Multiple Spline, $0,060$ "9963Blade, Bristol 6-flute Multiple Spline, $0,060$ "9964Blade, Bristol 6-flute Multiple Spline, $0,072$ "9965Blade, Bristol 6-flute Multiple Spline, $0,072$ "9966Blade, Bristol 6-flute Multiple Spline, $0,096$ "9967Blade, Bristol 6-flute Multiple Spline, $0,111$ "9968Blade, Bristol 6-flute Multiple Spline, $0,145$ "9969Blade, Screwdriver, Slotted, $1/8$ "9925Blade, Screwdriver, Slotted, $1/8$ "99312Blade, Screwdriver, Slotted, $5/16$ "	999	
9912Blade, Nutdriver, $3/8$ "9914Blade, Nutdriver, $3/8$ "9916Blade, Nutdriver, $7/16$ "9916Blade, Nutdriver, $1/2$ "9920Blade, Screwdriver, Allen Hex Type, $0,050$ "9921Blade, Screwdriver, Allen Hex Type, $1/16$ "9922Blade, Screwdriver, Allen Hex Type, $3/32$ "9923Blade, Screwdriver, Allen Hex Type, $3/32$ "99764Blade, Screwdriver, Allen Hex Type, $1/64$ "9924Blade, Screwdriver, Allen Hex Type, $1/8$ "99964Blade, Screwdriver, Allen Hex Type, $9/64$ "9925Blade, Screwdriver, Allen Hex Type, $3/16$ "9926Blade, Screwdriver, Allen Hex Type, $3/16$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Screwdriver, Slotted, $1/8$ "99811Blade, Screwdriver, Slotted, $3/16$ "99250Blade, Screwdriver, Slotted, $3/16$ "	9910	
9914Blade, Nutdriver, $7/_{16}$ "9916Blade, Nutdriver, $1/_2$ "9920Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9922Blade, Screwdriver, Allen Hex Type, $5/_{64}$ "9923Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $7/_{64}$ "9924Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Screwdriver, Slotted, $1/_8$ "99811Blade, Screwdriver, Slotted, $1/_8$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "	9911	
9916Blade, Nutdriver, $1/2^{"}$ 9920Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, $1/16^{"}$ 9922Blade, Screwdriver, Allen Hex Type, $1/16^{"}$ 9923Blade, Screwdriver, Allen Hex Type, $3/32^{"}$ 99764Blade, Screwdriver, Allen Hex Type, $1/64^{"}$ 9924Blade, Screwdriver, Allen Hex Type, $1/8^{"}$ 99964Blade, Screwdriver, Allen Hex Type, $1/8^{"}$ 9925Blade, Screwdriver, Allen Hex Type, $3/16^{"}$ 9926Blade, Screwdriver, Allen Hex Type, $3/16^{"}$ 9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,072"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Screwdriver, Slotted, $1/8^{"}$ 99125Blade, Screwdriver, Slotted, $1/4^{"}$ 99250Blade, Screwdriver, Slotted, $1/4^{"}$ 99312Blade, Screwdriver, Slotted, $5/16^{"}$	9912	
9920Blade, Screwdriver, Allen Hex Type, 0,050"9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9922Blade, Screwdriver, Allen Hex Type, $5/_{64}$ "9923Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $7/_{64}$ "9924Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,072"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9950Blade, Screwdriver, Slotted, $1/_8$ "99212Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "	9914	
9921Blade, Screwdriver, Allen Hex Type, $1/_{16}$ "9922Blade, Screwdriver, Allen Hex Type, $5/_{64}$ "9923Blade, Screwdriver, Allen Hex Type, $3/_{32}$ "99764Blade, Screwdriver, Allen Hex Type, $7/_{64}$ "9924Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,076"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9950Blade, Screwdriver, Slotted, $1/_8$ "99210Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "	9916	
9922Blade, Screwdriver, Allen Hex Type, ${}^{5/}_{64}$ "9923Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{32}$ "99764Blade, Screwdriver, Allen Hex Type, ${}^{7/}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^{1/}_{8}$ "99964Blade, Screwdriver, Allen Hex Type, ${}^{9/}_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{5/}_{32}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9950Blade, Screwdriver, Slotted, ${}^{1}_{8}$ "99210Blade, Screwdriver, Slotted, ${}^{1}_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5}_{16}$ "	9920	
9923Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{32}$ "99764Blade, Screwdriver, Allen Hex Type, ${}^{7/}_{64}$ "9924Blade, Screwdriver, Allen Hex Type, ${}^{1/}_{8}$ "99964Blade, Screwdriver, Allen Hex Type, ${}^{9/}_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{9/}_{64}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9961Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9962Blade, Bristol 6-flute Multiple Spline, 0,048"9963Blade, Bristol 6-flute Multiple Spline, 0,060"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,145"9961Blade, Screwdriver, Slotted, ${}^{1/}_{8}$ "99250Blade, Screwdriver, Slotted, ${}^{1/}_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5/}_{16}$ "	9921	
99764Blade, Screwdriver, Allen Hex Type, $7/_{64}$ "9924Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, $1/_8$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "	9922	
9924Blade, Screwdriver, Allen Hex Type, $1/_8$ "99964Blade, Screwdriver, Allen Hex Type, $9/_{64}$ "9925Blade, Screwdriver, Allen Hex Type, $5/_{32}$ "9926Blade, Screwdriver, Allen Hex Type, $3/_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, $1/_8$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "	9923	
99964Blade, Screwdriver, Allen Hex Type, ${}^{9/}_{64}$ "9925Blade, Screwdriver, Allen Hex Type, ${}^{5/}_{32}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, ${}^{1}/_{8}$ "99250Blade, Screwdriver, Slotted, ${}^{1}/_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5}/_{16}$ "		
9925Blade, Screwdriver, Allen Hex Type, ${}^{5/}_{32}$ "9926Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9926Blade, Sristol 6-flute Multiple Spline, 0,048"9961Blade, Bristol 6-flute Multiple Spline, 0,060"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, ${}^{1}/_{8}$ "99250Blade, Screwdriver, Slotted, ${}^{1}/_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5}/_{16}$ "		,
9926Blade, Screwdriver, Allen Hex Type, ${}^{3/}_{16}$ "9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 6-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, ${}^{1/}_{8}$ "99250Blade, Screwdriver, Slotted, ${}^{1/}_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5/}_{16}$ "		
9961Blade, Bristol 6-flute Multiple Spline, 0,048"9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, $1/_8$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "		
9962Blade, Bristol 6-flute Multiple Spline, 0,060"9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 4-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, $1/_8$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "		
9963Blade, Bristol 4-flute Multiple Spline, 0,069"9964Blade, Bristol 6-flute Multiple Spline, 0,072"9965Blade, Bristol 6-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,143"99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 5/16"		
9964Blade, Bristol 6-flute Multiple Spline, 0,072 "9965Blade, Bristol 4-flute Multiple Spline, 0,076 "9966Blade, Bristol 6-flute Multiple Spline, 0,096 "9967Blade, Bristol 6-flute Multiple Spline, 0,111 "9968Blade, Bristol 6-flute Multiple Spline, 0,145 "9969Blade, Bristol 6-flute Multiple Spline, 0,143 "99125Blade, Screwdriver, Slotted, 1/8 "99811Blade, Screwdriver, Slotted, 3/16 "99250Blade, Screwdriver, Slotted, 1/4 "99312Blade, Screwdriver, Slotted, 5/16 "		
9965Blade, Bristol 4-flute Multiple Spline, 0,076"9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
9966Blade, Bristol 6-flute Multiple Spline, 0,096"9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
9967Blade, Bristol 6-flute Multiple Spline, 0,111"9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
9968Blade, Bristol 6-flute Multiple Spline, 0,145"9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
9969Blade, Bristol 6-flute Multiple Spline, 0,183"99125Blade, Screwdriver, Slotted, $1/_8$ "99811Blade, Screwdriver, Slotted, $3/_{16}$ "99250Blade, Screwdriver, Slotted, $1/_4$ "99312Blade, Screwdriver, Slotted, $5/_{16}$ "		
99125Blade, Screwdriver, Slotted, 1/8"99811Blade, Screwdriver, Slotted, 3/16"99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
99811Blade, Screwdriver, Slotted, ${}^{3/}_{16}$ "99250Blade, Screwdriver, Slotted, ${}^{1/}_{4}$ "99312Blade, Screwdriver, Slotted, ${}^{5/}_{16}$ "		
99250Blade, Screwdriver, Slotted, 1/4"99312Blade, Screwdriver, Slotted, 5/16"		
99312 Blade, Screwdriver, Slotted, <sup>5</sup> / <sub>16</sub> "		
9938 Keamer, 1/8 X 3/8		
	9938	keamer, '/ <sub>8</sub> X <sup>3</sup> / <sub>8</sub>

246 Series 99 Service Kits & Sets
Downloaded from Arrow.com.

### **Xcelite**<sup>®</sup>

### **Series 99 Service Kits & Sets**



Order No.	Description
99SPC	Personal Computer Repair Kit
consists of	
991X	Regular Handle
E1	IC-Inserter
X1	IC-Extractor
T1	Tweezer
R1	Gripping Tool
99820	Blade, Screwdriver, Phillips No. 0
99821	Blade, Screwdriver, Phillips No. 1
9910XTD	Torx Blade No. 10
9915XTD	Torx Blade No. 15
996	Blade, Nutdriver, <sup>3</sup> / <sub>16</sub> "
998	Blade, Nutdriver, <sup>1</sup> / <sub>4</sub> "
99811	Blade, Screwdriver, Slotted, 3/16"



Order No.	Description
99PS40	Allen Hex Type Screwdriver Set – Inch Size
consists of	
991X	Regular Handle
99X5	Extension 4"
9920	Blade, Screwdriver, Allen Hex Type, 0,050"
9921	Blade, Screwdriver, Allen Hex Type, <sup>1</sup> / <sub>16</sub> "
9922	Blade, Screwdriver, Allen Hex Type, <sup>5</sup> / <sub>64</sub> "
9923	Blade, Screwdriver, Allen Hex Type, <sup>3</sup> / <sub>32</sub> "
99764	Blade, Screwdriver, Allen Hex Type, 7/ <sub>64</sub> "
9924	Blade, Screwdriver, Allen Hex Type, <sup>1</sup> /8"
99964	Blade, Screwdriver, Allen Hex Type, <sup>9</sup> / <sub>64</sub> "
9925	Blade, Screwdriver, Allen Hex Type, <sup>5</sup> / <sub>32</sub> "
9926	Blade, Screwdriver, Allen Hex Type, <sup>3</sup> / <sub>16</sub> "



Order No.	Description
99PS41MM	Allen Hex Type Screwdriver Set – Metric Size
consists of	
991X	Regular Handle
99X5	Extension 4"
9971MM	Blade, Screwdriver, Allen Hex Type, 1,27 mm
9972MM	Blade, Screwdriver, Allen Hex Type, 1,5 mm
9973MM	Blade, Screwdriver, Allen Hex Type, 2 mm
9974MM	Blade, Screwdriver, Allen Hex Type, 2,5 mm
9975MM	Blade, Screwdriver, Allen Hex Type, 3 mm
9976MM	Blade, Screwdriver, Allen Hex Type, 4 mm
9977MM	Blade, Screwdriver, Allen Hex Type, 5 mm

### **Series 99 Service Kits & Sets**

Ouder Ne



Order No.	Description
99PS40BP	Ballpoint Allen Hex Socket Type Screwdriver Set – Inch Size
consists of	
991X	Regular Handle
99X5	Extension 4"
9920BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 0,050"
9921BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, <sup>1/</sup> 16"
9922BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, <sup>5</sup> / <sub>64</sub> "
9923BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, <sup>3</sup> / <sub>32</sub> "
99764BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, <sup>7/</sup> 64"
9924BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, <sup>1</sup> /8"
99964BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 9/64"
9925BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 5/32"
9926BP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 3/ <sub>16</sub> "



Order No.	Description
99PS41MMBP	Ballpoint Allen Hex Socket Type Screwdriver Set – Metric Size
consists of	
991X	Regular Handle
99X5	Extension 4"
9971MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 1,27 mm
9972MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 1,5 mm
9973MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 2 mm
9974MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 2,5 mm
9975MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 3 mm
9976MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 4 mm
9977MMBP	Blade, Screwdriver, Allen Hex Type, Ballpoint, 5 mm



Order No.	Description
99PS50	Screwdriver & Nutdriver Set
consists of	
991X	Regular Handle
99X5	Extension 4"
99821	Blade, Screwdriver, Phillips No. 0
99822	Blade, Screwdriver, Phillips No. 1
996	Blade, Nutdriver, <sup>3</sup> / <sub>16</sub> "
997	Blade, Nutdriver, <sup>7</sup> / <sub>32</sub> "
998	Blade, Nutdriver, <sup>1</sup> / <sub>4</sub> "
999	Blade, Nutdriver, <sup>9</sup> / <sub>32</sub> "
9910	Blade, Nutdriver, <sup>5</sup> / <sub>16</sub> "
9911	Blade, Nutdriver, <sup>11</sup> / <sub>32</sub> "
9912	Blade, Nutdriver, <sup>3</sup> / <sub>8</sub> "
99811	Blade, Screwdriver, Slotted, <sup>3</sup> / <sub>16</sub> "
99250	Blade, Screwdriver, Slotted, 1/4"

### **Xcelite**<sup>®</sup>

### **Series 99 Service Kits & Sets**



Order No.	Description	
99PS51MM	Interchangeable Shank, Nutdriver Set – Metric Size	
consists of		
991X	Regular Handle	
99X5	Extension 4"	
994MM	Blade, Nutdriver, 4 mm	
9945MM	Blade, Nutdriver, 4,5 mm	
995MM	Blade, Nutdriver, 5 mm	
9955MM	Blade, Nutdriver, 5,5 mm	
996MM	Blade, Nutdriver, 6 mm	
997MM	Blade, Nutdriver, 7 mm	
998MM	Blade, Nutdriver, 8 mm	
999MM	Blade, Nutdriver, 9 mm	
9910MM	Blade, Nutdriver, 10 mm	
9911MM	Blade, Nutdriver, 11 mm	



Order No.	Description
99PS60	Bristol Multiple Spline Socket Screwdriver Set
consists of	
991X	Regular Handle
99X5	Extension 4"
9961	Blade, Bristol 6-flute Multiple Spline, 0,048"
9962	Blade, Bristol 6-flute Multiple Spline, 0,060"
9963	Blade, Bristol 4-flute Multiple Spline, 0,069"
9964	Blade, Bristol 6-flute Multiple Spline, 0,072"
9965	Blade, Bristol 4-flute Multiple Spline, 0,076"
9966	Blade, Bristol 6-flute Multiple Spline, 0,096"
9967	Blade, Bristol 6-flute Multiple Spline, 0,111"
9968	Blade, Bristol 6-flute Multiple Spline, 0,145"
9969	Blade, Bristol 6-flute Multiple Spline, 0,183"



Order No.	Description
99XTD7 consists of	Torx Screwdriver Tool Set
991X	Regular Handle
9910XTD	Torx Blade No. 10
9915XTD	Torx Blade No. 15
9920XTD	Torx Blade No. 20
9925XTD	Torx Blade No. 25
9927XTD	Torx Blade No. 27
9930XTD	Torx Blade No. 30

#### Single Tools for Service Kits and Set

Order No.	Description
99831 Screwdriver, Pozidriv No. 1	
99832 Screwdriver, Pozidriv No. 2	
996XTD Torx Blade No. 6	
998XTD	Torx Blade No. 8

### **Tool Cases**



Description

Final appearance may vary

Ord	ler	No.
004	44-	

#### 0044130000 TCE150ST Tool Case synthetic material with special tools out of Cooper Hand Tools product lines – Metric Size

consists of: 991X **Regular Handle** T-Ratching Handle 994R 99X5 Extension 4" Blade, Screwdriver, Allen Hex, 1,27 mm 9971MM Blade, Screwdriver, Allen Hex, 1,5 mm 9972MM Blade, Screwdriver, Allen Hex, 2 mm 9973MM Blade, Screwdriver, Allen Hex, 2,5 mm 9974MM 9975MM Blade, Screwdriver, Allen Hex, 3 mm 9976MM Blade, Screwdriver, Allen Hex, 4 mm Blade, Screwdriver, Allen Hex, 5 mm 9977MM 994MM Blade, Nutdriver, 4 mm Blade, Nutdriver, 4,5 mm 9945MM 995MM Blade, Nutdriver, 5 mm 9955MM Blade, Nutdriver, 5,5 mm 996MM Blade, Nutdriver, 6 mm 997MM Blade, Nutdriver, 7 mm Blade, Nutdriver, 8 mm 998MM 999MM Blade, Nutdriver, 9 mm Blade, Screwdriver, Phillips No. 0 99820 99821 Blade, Screwdriver, Phillips No. 1 Blade, Screwdriver, Phillips No. 2 99822 Blade, Screwdriver, Slotted, 3/16" 99811 99250 Blade, Screwdriver, Slotted, 1/4" Blade, Screwdriver Slotted, 5/16" 99312 Reamer, 1/8" x 3/8" 9938 Tip Cutter, 130 mm, 40° Erop330 Flat Nose Plier 542E 543E **Round Nose Plier** 

2211P	Needle Nose Plier
170M	Shearcutter, red handles
812N	Side Cutter
612N	Side Cutter
86CG	Snip electronic
SX101	Phillips Screwdriver, Stubby No. 1
SX102	Phillips Screwdriver, Stubby No. 2
XST101	Phillips Screwdriver, Super-tru-tip No. 1
0056103699	Soldering Iron W61, 60W
0051304199	DS7N Desoldering head for W 61
XL75	Offset Ratches, Screwdriver Set
103S	Wire Stripper & Cutter, Cam Stop Adjustable
0016100402	Hand File Cut 2, 100 mm
AC16C	Wrench, 150 mm
0054002599	RL 60/40 - 100 solder
0060403504	Y35CM Ultralock, Measuring Tape 5 m

### **Tool Cases**



Order No.	Description
TC100ST	Tool Case with USA Standard Assortment – Inch Size

consists of:

CONSISTS OF.	
991X	Regular Handle
991R	Ratching Handle
994R	T-Ratching Handle
99X5	Extension 4"
99X10	Extension 7"
9961	Blade, Bristol 6-flute Multiple Spline, 0,048"
9962	Blade, Bristol 6-flute Multiple Spline, 0,060"
9963	Blade, Bristol 4-flute Multiple Spline, 0,069"
9964	Blade, Bristol 6-flute Multiple Spline, 0,072"
9965	Blade, Bristol 4-flute Multiple Spline, 0,076"
9966	Blade, Bristol 6-flute Multiple Spline, 0,096"
9967	Blade, Bristol 6-flute Multiple Spline, 0,111"
9968	Blade, Bristol 6-flute Multiple Spline, 0,145"
9969	Blade, Bristol 6-flute Multiple Spline, 0,183"
9920	Blade, Screwdriver, Allen Hex Type, 0,050"
9921	Blade, Screwdriver, Allen Hex Type, <sup>1/</sup> 16 <sup>"</sup>
9922	Blade, Screwdriver, Allen Hex Type, <sup>5</sup> / <sub>64</sub> "
9923	Blade, Screwdriver, Allen Hex Type, <sup>3</sup> / <sub>32</sub> "
99764	Blade, Screwdriver, Allen Hex Type, <sup>7/</sup> 64 <sup>"</sup>
9924	Blade, Screwdriver, Allen Hex Type, <sup>1</sup> / <sub>8</sub> "
99964	Blade, Screwdriver, Allen Hex Type, <sup>9/</sup> 64 <sup>"</sup>
9925	Blade, Screwdriver, Allen Hex Type, <sup>5</sup> / <sub>32</sub> "
9926	Blade, Screwdriver, Allen Hex Type, <sup>3/</sup> 16 <sup>"</sup>
99125	Blade, Screwdriver, Slotted, <sup>1</sup> /8"
99811	Blade, Screwdriver, Slotted, <sup>3</sup> / <sub>16</sub> "
99250	Blade, Screwdriver, Slotted, 1/4"
99312	Blade, Screwdriver, Slotted, <sup>5/</sup> 16"
99820	Blade, Screwdriver, Phillips No. 0
99821	Blade, Screwdriver, Phillips No. 1
99822	Blade, Screwdriver, Phillips No. 2
9938	Reamer, $1/8$ " x $3/8$ "
42H	Seizer, Straight Nose, Serrated jaw
46CG	Wrench, adjustable, 6"
50CG	Plier, adjustable, 6"
51CG	Plier, Long Nose, 7"
53CG	Plier, adjustable, 4"
54CG	Plier, diagonal, 4"

66CG	Plier, diagonal, 6"
57CG	Plier, Needle Nose, 16"
59CG	Plier, Special Purpose, 8"
86CG	Electronic Snip, cushion grip, 6,5"
103S	Wire Stripper & Cutter, Cam Stop Adjustable
M60	Mini Screwdriver Set (7 pcs.)
XL75	Offset Ratches, Screwdriver Set
600	4-way Pocket Tool Screwdriver/Nutdriver
SB1	Convertible Blade
R3323	Screwdriver, Round Blade, Pocket Clip Style, <sup>3</sup> / <sub>32</sub> " x 3"
R181	Screwdriver, Round Blade, Pocket Clip Style, <sup>1</sup> / <sub>8</sub> " x 2"
R184	Screwdriver, Round Blade, Regular, <sup>1</sup> /8" x 2"
R3164	Screwdriver, Round Blade, Regular, 3/16" x 4"
R3166	Screwdriver, Round Blade, Regular, 3/16" x 6"
R144	Screwdriver, Round Blade, Regular, <sup>1</sup> / <sub>4</sub> " x 4"
R146	Screwdriver, Round Blade, Regular, 1/4" x 6"
SX101	Screwdriver, Phillips, Stubby No. 1
XST100	Screwdriver, Phillips, Super-tru-tip No. 0
XST101	Screwdriver, Phillips, Super-tru-tip No. 1
XST102	Screwdriver, Phillips, Super-tru-tip No. 2
S3161	Screwdriver, Square Blade, Stubby, <sup>3</sup> /8"
S5161	Screwdriver, Square Blade, Stubby, <sup>5/</sup> 16"
S388	Screwdriver, Square Blade, Regular, <sup>3</sup> /8"
S5166	Screwdriver, Square Blade, Regular, <sup>5</sup> / <sub>16</sub> "
P18	Screwdriver, Allen Hex Type, 0,028"
P19	Screwdriver, Allen Hex Type, 0,035"
HS6	Nutdriver, Hollow, <sup>3</sup> / <sub>16</sub> "
HS8	Nutdriver, Hollow, <sup>1</sup> / <sub>4</sub> "
HS10	Nutdriver, Hollow, <sup>5</sup> / <sub>16</sub> "
HS11	Nutdriver, Hollow, <sup>11</sup> / <sub>32</sub> "
HS12	Nutdriver, Hollow, <sup>3</sup> / <sub>8</sub> "
HS14	Nutdriver, Hollow, <sup>7</sup> / <sub>16</sub> "
HS16	Nutdriver, Hollow, <sup>1</sup> / <sub>2</sub> "
HS18	Nutdriver, Hollow, <sup>9</sup> / <sub>16</sub> "
998M	Blade, Nutdriver, <sup>1</sup> / <sub>4</sub> ", magnetic
9910M	Blade, Nutdriver, <sup>5</sup> / <sub>16</sub> ", magnetic
PS120	Nutdriver Set

### **Tool Cases**



Order No.	Description		
TCMB100ST	•		
consists of:			
991X	Regular Handle	57CG	Plier, Needle-Nose, 16"
991R	Ratching Handle	59CG	Plier, Special Purpose, 8"
994R	T-Ratching Handle	86CG	Electronic Snip, cushion grip, 6,5"
99X5	Extension 4"	1035	Wire Stripper & Cutter, Cam Stop Adjustable
99X10	Extension 7"	K22	Electricians` knife
9961	Blade, Bristol 6-flute Multiple Spline, 0,048"	M60	Mini Screwdriver Set (7 pcs.)
9962	Blade, Bristol 6-flute Multiple Spline, 0,060"	XL75	Offset Ratches, Screwdriver Set
9963	Blade, Bristol 4-flute Multiple Spline, 0,069"	600	4-way Pocket Tool Screwdriver/Nutdriver
9964	Blade, Bristol 6-flute Multiple Spline, 0,072"	SB1	Convertible Blade
9965	Blade, Bristol 4-flute Multiple Spline, 0,076"	R3323	Screwdriver, Round Blade, Pocket Clip Style, 3/32" x 3"
9966	Blade, Bristol 6-flute Multiple Spline, 0,096"	R181	Screwdriver, Round Blade, Pocket Clip Style, 1/8" x 2"
9967	Blade, Bristol 6-flute Multiple Spline, 0,111"	R184	Screwdriver, Round Blade, Regular, <sup>1</sup> / <sub>8</sub> " x 2"
9968	Blade, Bristol 6-flute Multiple Spline, 0,145"	R5325	Screwdriver, Round Blade, Regular, 5/32"
9969	Blade, Bristol 6-flute Multiple Spline, 0,183"	R3164	Screwdriver, Round Blade, Regular, $3/16$ " x 4"
9920	Blade, Screwdriver, Allen Hex Type, 0,050"	R3166	Screwdriver, Round Blade, Regular, 3/16" x 6"
9921	Blade, Screwdriver, Allen Hex Type, <sup>1</sup> / <sub>16</sub> "	R144	Screwdriver, Round Blade, Regular, 1/4" x 4"
9922	Blade, Screwdriver, Allen Hex Type, <sup>5</sup> / <sub>64</sub> "	R146	Screwdriver, Round Blade, Regular, <sup>1</sup> / <sub>4</sub> " x 6"
9923	Blade, Screwdriver, Allen Hex Type, 3/32"	SX101	Screwdriver, Phillips, Stubby No. 1
99764	Blade, Screwdriver, Allen Hex Type, 7/ <sub>64</sub> "	XST100	Screwdriver, Phillips, Super-tru-tip No. 0
9924	Blade, Screwdriver, Allen Hex Type, 1/8"	XST101	Screwdriver, Phillips, Super-tru-tip No. 1
99964	Blade, Screwdriver, Allen Hex Type, <sup>9</sup> / <sub>64</sub> "	XST102	Screwdriver, Phillips, Super-tru-tip No. 2
9925	Blade, Screwdriver, Allen Hex Type, 5/32"	S3161	Screwdriver, Square Blade, Stubby, 3/8"
9926	Blade, Screwdriver, Allen Hex Type, 3/16"	S5161	Screwdriver, Square Blade, Stubby, 5/16"
99125	Blade, Screwdriver, Slotted, 1/8"	S388	Screwdriver, Square Blade, Regular, <sup>3</sup> / <sub>8</sub> "
99811	Blade, Screwdriver, Slotted, <sup>3</sup> / <sub>16</sub> "	S5166	Screwdriver, Square Blade, Regular, 5/16"
99250	Blade, Screwdriver, Slotted, 1/4"	P18	Screwdriver, Allen Hex Type, 0,028"
99312	Blade, Screwdriver, Slotted, <sup>5</sup> / <sub>16</sub> "	P19	Screwdriver, Allen Hex Type, 0,035"
99820	Blade, Screwdriver, Phillips No. 0	HS6	Nutdriver, Hollow, <sup>3</sup> / <sub>16</sub> "
99821	Blade, Screwdriver, Phillips No. 1	HS8	Nutdriver, Hollow, <sup>1</sup> / <sub>4</sub> "
99822	Blade, Screwdriver, Phillips No. 2	HS10	Nutdriver, Hollow, <sup>5/</sup> 16"
9938	Reamer $\frac{1}{8}$ x $\frac{3}{8}$	HS11	Nutdriver, Hollow, <sup>11</sup> / <sub>32</sub> "
42H	Seizer, Straight Nose, Serrated jaw	HS12	Nutdriver, Hollow, <sup>3</sup> / <sub>8</sub> "
46CG	Wrench, adjustable, 6"	HS14	Nutdriver, Hollow, 7/16"
50CG	Plier, adjustable, 6"	HS16	Nutdriver, Hollow, 1/2"
51CG	Plier, Long Nose, 7"	HS18	Nutdriver, Hollow, 9/ <sub>16</sub> "
53CG	Plier, adjustable, 4"	998M	Blade, Nutdriver, 1/4", magnetic
54CG	Plier, diagonal, 4"	9910M	Blade, Nutdriver, <sup>5/</sup> 16", magnetic
66CG	Plier, diagonal, 6"	PS120	Nutdriver Set

252 Tool Cases

### **Specials**

#### **Offset Ratchet Screwdriver Set**



Order No.	Description
XL70	Offset Ratchet Screwdriver Set
consists of:	
XL3	Allen Hex Screw Bit 0,050" (1,27 mm)
XL4	Allen Hex Screw Bit <sup>1</sup> / <sub>16</sub> " (1,54 mm)
XL5	Allen Hex Screw Bit <sup>5</sup> / <sub>64</sub> " (1,98 mm)
XL6	Allen Hex Screw Bit <sup>3</sup> / <sub>32</sub> " (2,38 mm)
XL7	Allen Hex Screw Bit <sup>7</sup> / <sub>64</sub> " (1,54 mm)
XL8	Allen Hex Screw Bit <sup>1</sup> / <sub>8</sub> " (3,17 mm)
XL9	Allen Hex Screw Bit <sup>9</sup> / <sub>64</sub> " (3,57 mm)
XL10	Allen Hex Screw Bit <sup>5</sup> / <sub>32</sub> " (3,97 mm)
XL12	Allen Hex Screw Bit <sup>3</sup> / <sub>16</sub> " (4,76 mm)
XL14	Allen Hex Screw Bit <sup>7</sup> / <sub>32</sub> " (5,56 mm)
XL16	Allen Hex Screw Bit <sup>1</sup> / <sub>4</sub> " (6 mm)
XL17	Slotted Screw Bit $1/_4$ " (6 mm)
XL18	Allen Hex Screw Bit 5/16" (7,94 mm)
XL20	Phillips Screw Bit No. 1
XL21	Phillips Screw Bit No. 2
XL24	Adapter bit
XL25	Slotted Screw Bit <sup>3</sup> / <sub>16</sub> " (4,76 mm)
XL27	Offset Ratchet, reversible
XL50X	Screwdriver Extension

G E R M A N Y **Cooper Tools GmbH** A company of Apex Tool Group, LLC. 74354 Besigheim Tel: +49 (0) 7143 580-0 Fax: +49 (0) 7143 580-108

#### GREAT BRITAIN

Cooper Tools A Division of Cooper (GB) Ltd. 4<sup>th</sup> Floor Pennine House Washington, Tyne & Wear NE37 1LY Tel: (0191) 419 7700 Fax: (0191) 417 9421 F R A N C E Cooper Tools S.A.S. 25 Rue Maurice Chevalier BP 46 77832 Ozoir-la-Ferrière Cedex Tel: (01) 60.18.55.40 Fax: (01) 64.40.33.05

#### ITALY

**Cooper Italia S.r.l.** Viale Europa 80 20090 Cusago (MI) Tel: (02) 9033101 Fax: (02) 90394231

#### S W I T Z E R L A N D **Erem S.A.** Rue de la Roselière 8 1400 Yverdon-les-Bains Tel: (024) 426 12 06 Fax: (024) 425 09 77

Distributed by:			

© 2010, Apex Tool Group, LLC.

