De-soldering — Lifting — Positioning — Soldering



WTQB 1000 rework system.

Weller®



WTQB 1000 rework system: Advantages that benefit you.

The new rework solution for small components and extreme challenges.

Thanks to the integrated camera, even the smallest components can be positioned and repaired manually with maximum precision. The user-friendly software makes installing and using the rework station simple. All working profiles can be individually created and adjusted and can be called up again at any time.

The perfect system for any situation: Even suitable for small and medium businesses as a cost-efficient rework solution and highly precise standalone workstation that enables optimal work on multilayer assemblies. The unit is ESD-safe and prevents delicate components being damaged, enabling it to be used in sensitive installation areas.

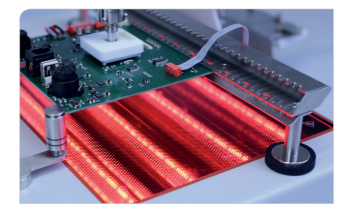
Perfection through positioning.

Precision and optimal heat distribution:



Precise, reproducible placement using a PC or laptop monitor with a software-controlled HD camera

The high-definition camera enables the component to be precisely positioned in the X,Y and theta directions. Highest levels of precision.



Infra-red bottom heating

Consistent pre-heating and heat distribution to prevent undesired temperature differences and mechanical tensions that arise as a result.

Process reliability



DE-SOLDERING

Components are heated directly from above using the hot air nozzle, while at the same time, the entire assembly is heated gently from below by the infra-red heating. The component can be de-soldered quickly, easily and carefully.



LIFTING

Using the vacuum pipette the component can be lifted out of the board safely and easily.



POSITIONING

The high-definition camera ensures that the placement can be repeated precisely. The lens can be set to various levels of zoom.



SOLDERING

Independent creation and maintenance of reflow profiles with individual temperature parameters enables reliable, reproducible soldering results.



- Precision thanks to camera-supported component placement
- Suitable for even the smallest components, at sizes of 1.0 mm and above
- Covers the entire rework process
- Flexible magnetic fixing system
- > Very easy and convenient for manual use
- Software-controlled rework cycle
- Unparalleled price-performance ratio
- Full range of tools and especially wide range of accessories
- Maximum repeatability and reproducibility of results
- No visual calibration required



4 5

Technical data WTQB 1000

Dimensions in mm (L x W x H):	660 x 360 x 390
Maximum assembly size in mm	200 x 260
SMD size in mm	1 x 1 – max. 42 x 42
Power in VA	2644
Top heating in W	max. 300
Bottom heating in W	max. 2000
Compressed air supply in bar	5.5 – 8 (dry, clean, oil-free)
Air flow rate in I/min	2 - 35
Total weight in kg	22
Noise emissions in dB/1m	Without vacuum: 58 With vacuum: 62
Safety class:	I
Air consumption in I/min	Without vacuum: Max. 35 With vacuum: Max. 85

Accessories at a glance

1. WTQB 1000 basis rework station	
230 V F	T0053388699
230 V UK F/G	T0053388399
110 V NA	WTQB1000N
230 V AUS/CN	T0053388499
230 V IND	T0053388999



3. QFP nozzles	
WTQB 1000 QFP nozzle 15 x 15	T0051392899
WTQB 1000 QFP nozzle 20 x 20	T0051392999
WTQB 1000 QFP nozzle 20 x 26	T0051393099
WTQB 1000 QFP nozzle 25 x 25	T0051393199
WTQB 1000 QFP nozzle 30 x 30	T0051393299
WTQB 1000 QFP nozzle 36 x 36	T0051393399
WTQB 1000 QFP nozzle 45 x 45	T0051393499



5. Vacuum pick-up pen		
WTQB 1000 Vacuum pick-up pen 4.5 mm	T0051394099	
WTQB 1000 Vacuum pick-up pen 0.5 mm	T0051394199	
WTQB 1000 Vacuum pick-up pen 3 mm	T0051394299	
WTQB 1000 Vacuum pick-up pen 5 mm	T0051394399	
WTQB 1000 Vacuum pick-up pen 1 mm	T0051394499	
WTQB 1000 Vacuum pick-up pen 2 mm	T0051394599	
WTQB 1000 Vacuum pick-up pen 10 mm	T0051394699	



2. BG nozzles	
WTQB 1000 BGA nozzle 15 x 15	0051392199
WTQB 1000 BGA nozzle 23 x 23	T0051392299
WTQB 1000 BGA nozzle 27 x 27	T0051392399
WTQB 1000 BGA nozzle 31 x 31	T0051392499
WTQB 1000 BGA nozzle 35 x 35	T0051392599
WTQB 1000 BGA nozzle 37.5 x 37.5	T0051392699
WTQB 1000 BGA nozzle 40 x 40	T0051392799



4. QFN nozzles	
WTQB 1000 CSP QFN nozzle 9 x 9	T0051393599
WTQB 1000 CSP QFN nozzle 11 x 11	T0051393699
WTQB 1000 CSP QFN nozzle 13 x 13	T0051393799
WTQB 1000 CSP QFN nozzle 16 x 16	T0051393899



6. Process stations		
WTQB 1000 print station	T0051391699	
WTQB 1000 dip station	T0051391799	
WTQB 1000 µSMD pocket station	T0051391899	
WTQB 1000 µSMD feeder station	T0051391999	



6

GERMANY

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim, Germany

Tel.: +49 (0) 7143 580-0 Fax: +49 (0) 7143 580-108

AUSTRALIA

Apex Tools P.O. Box 366 519 Nurigong Street Albury, N.S.W. 2640 Australia

Tel.: +61 (2) 6058-0300 Fax: +61 (2) 6021-7403

CANADA

Apex Tools — Canada 164 Innisfil Street Barrie, Ontario Canada L4N 3E7

Tel.: +1 (905) 455 5200

CHINA

APEX Tool Group 2nd Floor, Area C, 177 Bi Bo Road Pudong, Shanghai, 201203 P.R.C.

Tel.: +86 (21) 60880288 Fax: +86 (21) 60880289

FRANCE

Apex Tool Group S.A.S. 25 Avenue Maurice Chevalier B.P. 46 77832 Ozoir-la-Ferrière Cedex, France

Tel.: +33 (0) 1.64.43.22.00 Fax: +33 (0) 1.64.43.21.62

GREAT BRITAIN

Apex Tool Group (UK Operations) Ltd 4th Floor Pennine House Washington, Tyne & Wear, UK NE37 1LY

Tel.: +44 (0191) 419 7700 Fax: +44 (0191) 419 9421

ITALY

Apex Tool S.r.I. Viale Europa 80 20090 Cusago (MI)

Tel.: +39 (02) 9033101 Fax: +39 (02) 90394231

JAPAN

APEX Tool Group Korin-Kaikan Bldg. 5F, 3-6-23 Shibakoen, Minato-Ku Tokyo 105-0011

Tel.: +81 3 6450 1840 Fax: +81 3 6450 1841 www.apextoolgroup.com

USA

Apex Tool Group, LLC 14600 York Rd., Suite A Sparks, MD 21152

Tel.: +1 (800) 688-8949 Fax: +1 (800) 234-0472

SOUTH EAST ASIA

Apex Power Tools India Pvt Ltd Gala No. 1, Plot No. 5 S.No. 234, 235 & 245 India Land Global Industrial Park (Next to Tata Johnson Control) Taluka— Mulsi, Phase —1 Hinjawadi Pune (411057) Maharashtra, India

toolsinindia@apextoolgroup.con

SWEDEN

Apex Tool Group AB William Gibsons Väg 1C 43376 Jonsered, Sweden

Tel.: +46 (0) 31-725 6430



© 2016, ApexTool Group LLC • 11.15 NM 2.0 T0055742300 | WELLER WTQB 1000 BROCHURE (E)

www.weller-tools.com