

WTQB1000N

Product no.: WTQB1000N



Benefits

- › Precise, camera-assisted component placement
- › Suitable for even the smallest components, starting at 1.0 mm and up
- › Performs the entire rework process
- › Flexible magnetic anchoring system
- › Very easy and convenient for manual use
- › Software-controlled rework cycle
- › Unparalleled price / performance ratio
- › Full range of tools and accessories
- › Exact replication of results, time after time
- › No visual calibration required

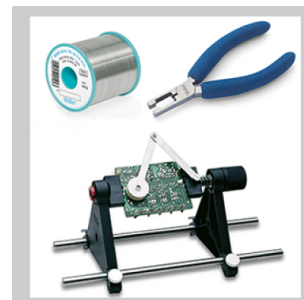
For this purpose, we recommend:



Solder fume extractors



Pre-heating plates



Zubehoer



Soldering tips



Technical Data

Dimensions L x W x H (inches)	25,98 x 14,17 x 15,35
Dimensions L x W x H (mm)	660 x 360 x 390
Space requirement/workspace L x W x H (inches)	31,5 x 19,7 x 15,7
Space requirement/workspace L x W x H (mm)	800 x 500 x 400
Recommended assembly size (mm)	---
Recommended component size (mm)	---
Compressed air connection	Air hose 6 mm (0,24")
Compressed air connection accessory	dry, oil free
Compressed air supply kPa/bar	550 - 800 / 5,5 - 8,0
Air consumption l/min	35 - 85
Max. hot air flow rate l/min	6 - 35
ESD-safe	on
Noise level (distance 1 m) dB(A)	---
Weight (approx.) in kg	22
Power consumption	2644 VA
Rated output of top heating (W)	300
Rated output of bottom heating (W)	2000
Protection class	1
Voltage	110 V
Temperature range of top heating (°C)	---
Temperature range of bottom heating (°C)	1 - 200
Optical positioning	on
Positioning aid	Optical positioning frame
Temperature accuracy of top heating	tbd
Temperature accuracy of bottom heating	tbd
Thermocouple connection	2 x Type-K

Owning the bench



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FILTRATION

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EREM

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XCELITE

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