



WQB4000SOPS 230V

Item No: T0053370599
BGA/SMT Rework system 2300 W

KEY FEATURES

- \rm 2300 W / 230 V
- BGA / SMT Rework system
- For component placement with placing system camera support

TECHNICAL DATA

Height	680mm
Length	692mm
Dimensions L x W x H	692.0 x 580.0 x 680.0mm
Air Consumption	60 - 100 l/min
Compressed Air Connection (Outer Diameter)	6.0mm
Compressed Air Connection Accessory	Oil free, dry compressed air
Compressed Air Supply (kPa/bar)	400 - 600 kPA / 4 - 6 bar
ESD Safe	Yes
Power	2300 W
Power Consumption	2300 W
Space Requirements (L x W x H)	1099.8 x 650.2 x 680.7mm
Temperature Accuracy of Top Heating	± 10°C, ± 18°F
Temperature Range of Bottom Heating	50 - 400 °C
Temperature Range of Top Heating	50 - 400 °C
Thermocouple Connection	Type-K
UPC	4003019418275
Weight (Catalog)	40.00 kg
Product Family	BGA/QFP Soldering Station Repair