PRECISION HOT AIR STATION

This model is capable of reworking small and medium SMDs. Connecting an external thermocouple provides a highly precise loop during work in order to protect a component or a specific area of the PCB. Like all other stations, it's equipped with a multifunction menu that can set up to 10 different parameters.





_		
	hnical	specifications
156	mnua	

Code	18412
Alternative code	TESE-2B
Voltage	230V
Input	4A (230V)
Peak power draw	300W
Selectable temperature	150°- 450°C
Airflow	2 - 17 SLPM
Vacuum degree	30% / 228mmHg
Measures	148x184x140 mm
Weight	6,0 Kg

Product composition:

1 Hot air unit

TE-TB TN9209, TN9208, TN9080, E2052, E2064, E2184, P2220, P2235, P4000, P2230, P4010, T2050, T2250, 0008752. PH218.



www.maxderbanchi.com



Safe and precise station

Suited for rework

Highly customisable multifunction menu



Complies to IEC 61340-5-1 regulations