

851SMD REWORK STATION

The **HAKKO 851 Hot Air Rework Station** is ideal for soldering and desoldering small surface mount chip components, heating heat-shrink tubing, and other local heating operations.





FEATURES & BENEFITS

- Adjustable temperature control from 212 °F - 1004 °F / 100 °C - 540 °C
- The air volume sensor has an 'ultra-light' setting
- ESD-Safe by design

Uses

- Soldering and desoldering of small surface-mounted chip components
- Shrink tubing, heat tests and other local heating operations

SPECIFICATIONS For Part No. 851-2

Station	
Power Consumption	85 W
Pump	Diaphragm type
Capacity	6 L/min. (max.)
Outer Dimensions (W x H x D)	6.6 x 4.0 x 7.1 in. / 167 x 101 x 182 mm
Nozzle Series	851 Series (See Left)
Handpiece Power Consumption	85 W
Hot Air Temperature Range	212 °F - 1004 °F / 100 °C - 540 °C



NOZZLES

A1005	A1147
Inside dia 0.06 in. / 1.5 mm	Inside dia 0.04 in. / 1.0 mm
A1066	A1344
Inside dia 0.08 in. / 2.0 mm	Inside dia 0.04 in. / 1.0 mm
A1067	30°
Inside dia 0.12 in. / 3.0 mm	

Δ1147

) CONTENTS

Part No.	Description	Part No.
851-2	851 hot air station Hot air rework iron (connected to station) Handpiece holder Nozzle Ø 0.06 in. / 1.5 mm Nozzle Ø 0.08 in. / 2.0 mm (Attached to Iron) Nozzle Ø 0.12 in. / 3.0 mm Instruction manual	B1190 B1212 A1065 A1066 A1067

* Hot air rework iron cannot be purchased separately.

