

Soldering & Desoldering

HAKKO_Hot Air Work Station+ Accessories

Detailed product specifications are available on: us.100y.com.tw

Part No.	Product No.	Manufacturer	Description	Suit type
16210	A1138-CN		Nozzle	FOR HAKKO 850B
16211	A1139-CN		Nozzle PLCC12.5*7.3mm (0.49*0.29)	FOR HAKKO 850B
16212	A1140-CN		Nozzle PLCC 11.5*11.5mm (0.45*0.45)	FOR HAKKO 850B
16213	A1141-CN		Nozzle PLCC11.5*14mm (0.45*0.55) 32pin	FOR HAKKO 850B
13461	A1142-CN	ATTEN	Nozzle Bent Single 1.5*3mm(0.06*0.12)	FOR HAKKO 850B
14844	A1144	HAKKO	Heater For HAKKO-850	
16476	A1170-CN		Nozzle	FOR HAKKO 850B
16215	A1182-CN		Nozzle	FOR HAKKO 850B
16214	A1187-CN		Nozzle	FOR HAKKO 850B
41145	A1192	HAKKO	Nozzle	FOR HAKKO 850B 與 HAKKO 852
16201	A1257-CN		SOP Nozzle	FOR HAKKO 850B
16200	A1258-CN		Nozzle	FOR HAKKO 850B
16202	A1259-CN		Nozzle	FOR HAKKO 850B
13580	A1260-CN	ATTEN	SOP8.6*48 Nozzle	FOR HAKKO 850B
16204	A1261-CN		Nozzle QFP20*20(0.78*0.78in)	FOR HAKKO 850B
12253	A1262-CN		Nozzle	FOR HAKKO 850B
16205	A1263-CN		QFP Nozzle	FOR HAKKO 850B
16206	A1264-CN		Nozzle For QFP	FOR HAKKO 850B
13579	A1265-CN	ATTEN	Nozzle	FOR HAKKO 850B



Part No.	Product No.	Manufacturer	Description
27739	B1438	HAKKO	FP (S) & (L) steel wir



- The FM-201 is available in a set with the FM-202 soldering station
- Just inserting the soldering tip into the process gate enables the tip temperature to be offset automatically and accurately.
- Excellent thermal recovery
- Auto power shut off function
- The setting temperature can be locked by the Control Card.
- The low-temperature alarm function can be specified.

Part No.	Product No.	Manufacturer	Description	Temp. Range	Power Consumption
35531	FM-202	HAKKO	Soldering station	200-450°C	75W (Max. 140W)



FEATURES

- Outlet nozzle featuring new mechanism
- Consistent temperature of hot air is allowed by new mechanism.
- Featuring airflow meter
- Easy to control the airflow volume visually.
- Automatic cool-down function
- To avoid the heater damage, the cooling begins automatically when the power to the heater is shut off.
- The air stops blowing after cool-down.

Compact design
ESD safe by design.

SPECIFICATIONS

Power Consumption	100V-310W,110V-360W,120V-430W,220V-570W, 230V-630W,240V-680W
Capacity	5 to 20L/min (Max.)
Hot Air Temperature	100 to 420 °C (Use A1126)
Outer Dimensions (Station)	160(W) x 145(H) x 230(D)mm
Length (Handpiece)	185(L) mm (w/o cord)
Weight (Station)	4kg
Weight (Handpiece)	115g (w/o cord)

Part No.	Product No.	Manufacturer	Description	Temp. Range
35346	FR-801	HAKKO	HAKKO_FR-801 Analog-type Hot Air Rework System	100 to 420 °C



- Consume power: 30W/4W 110V 360W
- Wind flow: 5-20L/min (max)
- Temperature contral: 100-450°C
- Dimension: 160Wx145Hx230D
- Weight: 4. 3kg

Part No.	Product No.	Manufacturer	Description	Temp. Range
35315	FR-802	HAKKO	HAKKO_FR-802 Digital-type Hot Air Rework System	100 ~ 450°C

- We provide a wide range of products to development and maintenance engineers in all type of business
- If you cannot find the components you want on the catalogue, please call us.

Taiwan: 886-3-5753170
Shanghai: 021-54151736 Shenzhen: 0755-83298787

Centenary Materials

Waiting for your phone call



T E L : Taiwan: 886-3-5753170
F A X : Taiwan: 886-3-5753172
E-mail: Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
Shenzhen: 86-755-83640655
Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
Shanghai: 86-21-64605107
Shanghai: 100y-1@163.com

47-71