imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





American Hakko Products, Inc.



Bulletin No: PB378

Issue Date: 5-10-2016

Available: 5-17-2016

Product Description:

HAKKO FR-810B Hot Air Rework Station

Part No:

FR810B-05



Specification:

Specification.	
Model	FR-810B
Part No.	FR810B-05
Input Voltage	120 VAC 50/60 Hz
Power	820W
Consumption	
Heater Power	790W
Consumption	
Airflow Source	Turbine
Airflow Capacity ¹	5 – 115 L/min
Temperature	50°C – 600°C (120°F – 1120°F)
Range ²	
Handpiece Length ³	250 mm (9.8 in.)
Handpiece	180 g (0.40 lb.)
Weight ³	
Station	160 x 145 x 220 mm
Dimensions ⁴	(6.3 x 5.7 x 8.7 in.)
Station Weight	1.5 kg (3.3 lb.)
ESD Safe	Yes
Safety Approval	$\overline{}$
	(MET)∘
	cus
Weight ³ Station Dimensions ⁴ Station Weight ESD Safe	160 x 145 x 220 mm (6.3 x 5.7 x 8.7 in.) 1.5 kg (3.3 lb.)

Contents:

contents.	
Part No.	Description
	FR-810B Hot Air Rework Station
B5054	Power Cord
B2300	Heat Resistant Pad
B5048	Handpiece Holder
B3023	Large Vacuum Pipe Knob
	(w/screw)
A1520	Pad 3.0mm (2 pcs)
A1439	Pad 5.0mm (2 pcs)
A1438	Pad 7.6mm (2 pcs)
	Instruction Manual

1 – Airflow capacity is rated as free flowing. Restrictions created by various nozzles may reduce the maximum airflow capacity.

2 - Under certain airflow and temperature setting conditions, the station may not attain the maximum allowable temperature selection.

3 – As measured without the cord assembly attached

4 – Measured in order of W x H x D



American Hakko Products, Inc.

Comments:

When the HAKKO FR-810 was first released in September 2014, the improved performance and features set the new standard for hot air rework stations, but HAKKO is always innovating and looking to improve our products to meet customer needs, and one customer need was an integrated vacuum pickup system.

The new HAKKO FR-810B now includes an integrated vacuum pickup system that includes a visual indicator for reflow, allowing the operator to visually see when the component has completely reflowed and is safely lifted from the PCB. This allows the operator to lift the handpiece without fear of damaging pads or leads.

In addition to the new integrated vacuum pickup system, HAKKO will be releasing additional new N51 Series Hot Air Nozzles for SMT components that are configured for use with this new vacuum pickup system and compatible with the new HAKKO FR-810B as well as the older HAKKO FR-810. Older nozzles from the HAKKO FR-810, FR-803B, FR-802 and FR-801 hot air stations are also compatible with the FR-810B.

Note: Please be careful when using older HAKKO N51 nozzles as select nozzles are not compatible with the vacuum pick up feature and can cause damage to the unit if used improperly. Please see PB380 Change to N51 Series nozzles and the FR-810B User Manual, section 4 for more information.

An adaptor is no longer required to use older nozzles from the HAKKO FR-801, FR-802 and FR-803B with the HAKKO FR-810B. Please see PB377 B5045 Spec Change for more information.

For more information please visit us at www.HakkoUSA.com