

# FR810- Digital Hot Air Station

FR810, the next generation in hot air systems.

A new lightweight design, the FR810 has increased heating capabilities, from 50°C to 600°C along with high volume air output.

#### Features

- Self Contained air supply
- Airflow 100L/min (free flowing)
- Slim handpiece with control buttons for Start/Stop function
- Automatic safety cool down
- 5 programmable pre-sets for temperature and airflow
- Temperature range 50 ~600 °C
- Digital Display
- Auto power off
- New N51 nozzles with larger sizes and easy to change
- Quick change nozzle adapter



The FR810 also features easy to read digital display for both temperature and air level. New Pre-set chain feature to create a rework profile. Quick change adapter to allow connection to existing nozzles from the FR801/802/803B range. ESD safe. Password lockout







## **FR810 Hot Air Rework Station**

### INCLUDED

- FR810 Hot air station
- Handpiece holder
- Power cord
- Heat resistant pad
- Pick up wire
- N51-02 Standard nozzle ø4mm

### **Optional Nozzles**

PART NO.	DESCRIPTION
N51-01	NOZZLE ø2.5 mm
N51-02	NOZZLE ø4.0 mm
N51-03	NOZZLE ø5.5 mm
N51-04	NOZZLE Ø7.0mm
N51-05	SINGLE BENT NOZZLE 1.5 X 3
B5058	NOZZLE ADAPTER

## Station specification

Model Name	FR810
Part Number	FR810-20
Voltage	240V
Power Consumption	1300W
Air flow	5~50 L/Min (with ø4mm nozzle)
Weight	1.3 kg
Outer Dimensions (W x H x D)	160 x 145 x 220 mm





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hakko manufacturer:

Other Similar products are found below :

 A1006
 FT8002-01
 PTG-2T1G0008
 HFJ11-1G06ERL
 HFJ12-E2450ER-L11RL
 B3048
 TG110-S101N6RL
 FM204-15
 N1-L10
 T12-BC1

 N51-05
 FT8003
 G3-1601
 T31-01JS02
 T33-BC4
 T33-D24
 N50B-05
 950-CK
 A1013
 A1067
 A1130
 A1187B
 A1230
 A1379
 A1389

 B1309
 B1631
 B1787
 C1392B
 B2004
 FT300
 918-T-1.6D/P
 C1148B/P
 111-SA
 T15-1006
 T15-1202
 N3-23
 T22-D32
 T15-BC2
 B5045

 B5046
 N60-03
 N60-05
 N60-07
 N60-09
 T12-1612
 A1003
 HFJ11-1G11E-L11RL
 B3474
 N1-20