



**FX-889** 

# **DUAL-PORT SOLDERING STATION**



The HAKKO FX-889 Dual-Port Soldering Station is a versatile station backed by the power of the FX-888D with two soldering ports instead of one. No more hassle of having to unplug one handpiece to use another in the middle of a project. Two independent ports, offering users two soldering stations with full power output that can be used simultaneously. \*Soldering Handpiece Sold Separately.

0

### **FEATURES & BENEFITS**

- · Two independent ports
- Adjustable temperature control, range: 120 °F 899 °F
- Digital display reads °F or °C
- · Ceramic heating element and sensor ensure rapid heat-up and fast recovery
- Password protected temperature settings
- · Preset mode allows up to 5 user-programmable preset temperatures
- · Slender, lightweight ergonomic design
- · Wide selection of tips available

Note: The FX-889 station does not include any soldering iron handpiece. The following soldering iron handpieces can be used with the FX-889 soldering station (sold separately):

## SPECIFICATIONS For Part No. FX889-04/P

STATION	
Input Voltage	120 VAC, 50/60 Hz
Output Voltage	26 V
Power Consumption	135 W
Temperature Range	120 °F - 89 9°F / 50 °C - 480 °C
Temperature Stability	±1.8 °F / ±1 °C
Temperature Control	Microprocessor control using closed-loop sensor
Temperature Presets	2 - 5 (default = 5)
Dimensions (W x H x D)	6.2 x 4.8 x 5.9 in. / 157 x 212 x 149 mm
ESD-Safe	Yes

#### **AVAILABLE HANDPIECES FOR FX-888D & FX-889**



FX-8801 Standard **Soldering Handpiece** 



FX-8802 Standard **Soldering Handpiece** w/ N<sub>2</sub> capability



FX-8805\* Large Soldering Handpiece Uses T18 (see page 49) & T19 (see page 48) Series Tips



Part No. Description **Dual Port Soldering Station** FH801-81 **Dual Iron Holder** B2419 **Power Cord** B5125 Color Band (set of 2) Instruction manual



FX-8803 Soldering Gun with Manual Solder Feed Separate holder required



FX-8804 SMD Hot Tweezers Separate holder required



**COLOR BAND** P/N: B5125

Used to identity which soldering iron is connected to receptacle "Iron A" or "Iron B"





DUAL **IRON HOLDER** P/N: FH801-81



(see page 88)

