## HAKKO FX-888

# Solutions for the variety of needs from the field.

Addition of shapes to T18 series offers you more applications for a variety of operations.



### **New Lineup for HAKKO FX-888**

#### **T18 Series**

HAK(0FX-8801 歸

With addition of 11 shapes, T18 series offers you wider lineup than 900M series. There will be the right tip for a variety of operations.

(Please see reverse for the details.)



#### **N2 System Soldering Iron**

N2 system iron heats up Nitrogen gas inside the iron and provides "antioxidant effect" and "preheating effect" by blowing the hot Nitrogen gas out of the top of the iron. These effects can reduce the incidence of solder bridges, icicles, and unwettability. And this is suitable for lead-free soldering with low activated flux and soldering on multilayered PWB.

(Please see reverse for the lineup of tips.)

\*HAKKO FX-888 iron holder can be used if supplied Nitrogen guard (B3661) is used.

#### HAKOFX-8802 疑

Model Name	HAKKO FX-8802	
Power Consumption	AC26V 65W	
Tip to Ground Resistance	<2Ω	
Tip to Ground Potential	<2mV	
Standard Tip	T18-B (Type B)	
Temperature Range	200 to 480°C	
Cord	1.2m	
Total Length (w/o cord)	190mm with B tip	
Weight (w/o cord)	59g with nozzle assembly A and B tip	



#### **Soldering Gun**

It enables to feed and heat solder at the same time with a single hand and the other hand is free to hold PWB. Manual feeding system can help beginners keep their operation pace and is suitable for cell production system.



(Please see reverse for the lineup of tips.)
\*Requires separate purchase of iron holder (C1437)

#### HAKOFX-8803 SE

Model Name	HAKKO FX-8803	
Power Consumption	AC26V 65W	
<b>Tip to Ground Resistance</b>	<2Ω	
Tip to Ground Potential	<2mV	
Standard Tip	T18-CF3 (Shape 3C, cut surface only)	
Temperature Range	200 to 480°C	
Standard Guide Nozzle	ø1.0	
Usable Solder Dia.	ø0.6, 0.8, 1.0, 1.2, 1.6	
Cord	1.1m	
Dimensions (w/o cord)	170(W) X 180(H) X 23(D)mm	
Weight (w/o cord)	207g with T18-CF3 tip	



#### **SMD Hot Tweezers**

The hot tweezers make it easy to remove CHIP and SOP components. Unlike hot air system, its direct heating system minimizes thermal affect to components around. And addition of 2 more new size (A1576/2.6C, A1577/0.5L) for CHIP components to the conventional model of HAKKO 950 makes the lineup of tips greater than ever.

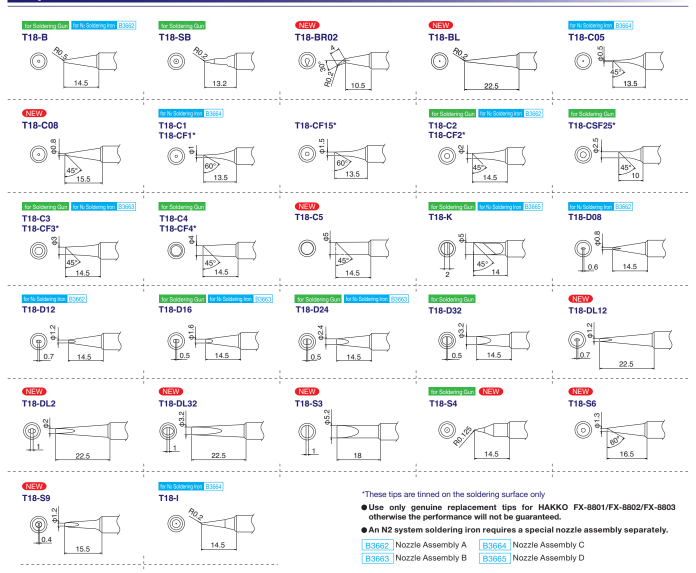
\*Requires purchase of optional part (B3666 holder clip) for use with iron holder for HAKKO FX-888.

#### HAK(0FX-8804 歸

Model Name	HAKKO FX-8804	
Power Consumption	AC26V 65W	
Tip to Ground Resistance	<2Ω	
Tip to Ground Potential	<2mV	
Standard Tip	A1378 (tip for chip 2L)	
Temperature Range	200 to 400°C	
Cord	1.2m	
Total Length (w/o cord)	186mm	
Weight (w/o cord)	93g (with tip for chip 2L)	



#### Tips for HAKKO FX-8801/FX-8802/FX-8803



#### **Tips for HAKKO FX-8804**

#### **For Chip Component**

Part Number	Part Name	Size of A (B)	Tip Shape
NEW A1577	Tip/CHIP 0.5L	0.5 mm	
A1379	Tip/CHIP 1L	1 mm	A A
A1378	Tip/CHIP 2L	2 mm	
A1388	Tip/CHIP 0.5C	1.5(0.5)mm	A B 45°
A1389	Tip/CHIP 0.5I	R0.25 mm	A A
NEW A1576	Tip/CHIP 2.6C	2.6 mm	A + 45°

Part Number	Part Name	Size of A (B)	Tip Shape
A1390	Tip/SOP 4L	4 mm	~ <i>*</i> 77
A1391	Tip/SOP 6L	6 mm	
A1380	Tip/SOP 8L	8 mm	
A1381	Tip/SOP 10L	10 mm	
A1382	Tip/SOP 13L	13 mm	
A1392	Tip/SOP 15L	15 mm	
A1383	Tip/SOP 18L	18 mm	$oldsymbol{A} \mid   oldsymbol{I} \mid \ arphi \mid$
A1384	Tip/SOP 20L	20 mm	
A1385	Tip/SOP 25L	25 mm	1

#### **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 FM203-15 N1-L10 A1014 N1-20 T12-D24 FM2023-04 FT8003 G3-1601 T31-01JS02 T33-BC4 T33-BC5 T33-D24 950-CK A1013 A1067 A1187B A1379 B1309 B1787 C1392B A1553 A1554 FX300-03 FT300 918-T-1.6D/P C1148B/P 111-SA T15-1006 T15-1202 N3-23 B5045 B5046 N60-03 N60-05 N60-07 N60-09 T12-1612 C1148B HFJ11-1G11E-L11RL TG41-2006NRLTR T30-KU T12-BC2 B3474 A1560