





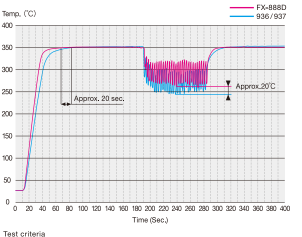
Reliable digital technology by HAKKO – Introducing the HAKKO FX-888D

Excellent thermal recovery

Heater output has been increased by 30% compared to that of the conventional models HAKKO 936 • 937. Also FX-888D delivers excellent thermal recovery by using T18 series tips for

Thermal recovery graph

Rise time to 350°C is 20 seconds faster and tip temperature drop is reduced during continuous work.

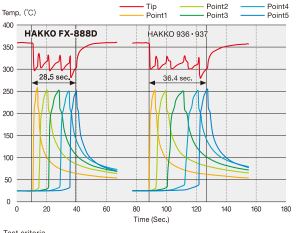


Measurement method: A thermocouple is mounted on the tip and the tip temperature is measured when soldering 01.6mm×5mm solder to paper phenol copper board once every 3 seconds. Paper phenol copper board Board: 350°C Temperature setting: Lead-free solder (Sn/Ag/Cu) @1.6mm×5mm Solder

their terrific heat conductivity. This allows soldering at a lower set temperature and reducing the thermal impact on components as well as tip oxidation that can shorten tip life.

HAKKO FX-888D performance comparison graph with conventional stations

Able to shorten the time required for the same work and improve work efficiency significantly.



lest criteria		
Measurement method:	Thermocouples are mounted on the tip and the soldered portion on the board, and the time until the soldered portion reaches 250° C is measured for 5 points.	
Board:	Paper phenol copper board	
Component used:	Connector	
Temperature setting:	erature setting: 360°C	
Solder:	Lead-free solder (Sn/Ag/Cu) 00.5mm	

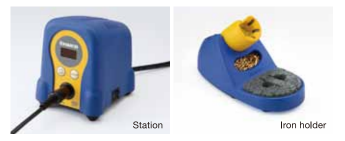
Designed to be User-Friendly

Small footprint

Compact station body requires a space of only 100 (W) x 120 (D) mm. What's more, points that come into contact with the floor are positioned as close to the outer edge of the body as possible to improve stability and make the station difficult to fall over.

Simple and easy operation

With only two operation buttons of UP and ENTER in the center, operation is simple and easy. Even if you're not familiar with operation of machines, you can operate it without difficulty.

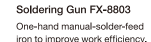


Variety of applications (optional accessories)

Meeting the needs of the worksite with a variety of applications.

N2 System Soldering Iron FX-8802

Perfect for applications involving mildly activated flux and multilaver boards. *Requires N2 gas generator (HAKKO FX-780) and flowmeter (HAKKO FX-791).





SMD Hot Tweezers FX-8804 Hot tweezers are useful for SMD rework*. *Removing chip parts and SOPs.

Iron holder with full of functions

An iron holder of the same color of a soldering station comes as a set. The highly functional iron holder not only improves ease of use, but also brings a sense of visual consistency to the work environment.



Strict temperature management

8

Digital display

The FX-888D's digital display makes it easy to check the set temperature at a glance.

Password function

Settings can be locked using a password to prevent them from being changed unexpectedly. Of course, it is possible to restrict all setting changes or prevent users from switching to particular modes. It allows you to choose a style of usage best suited for your worksite.

P

Preset mode

This feature is very convenient when you want to change the set temperature to suit a particular workpiece, component, or tip shape. Simply select the desired temperature from a selection of preset temperatures registered in advance. (Up to 5 preset temperatures can be registered.) Preset mode can save your trouble and improve workability.



Adjustment mode

Temperature adjustment* is an essential part of any strict quality control system. With adjustment mode, what used to be a troublesome procedure is now as simple as entering the measured tip temperature to FX-888D.

*Adjust the tip temperature to match the set temperature in case that there is a difference between those temperatures due to tip shape, heater replacement, or other factors.

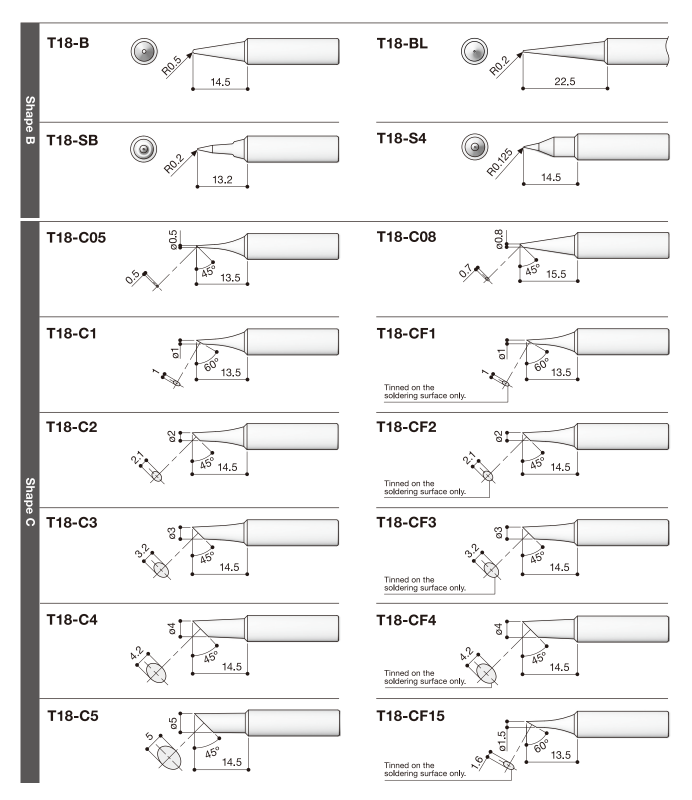
Photo: Measuring tip temperature with a tip thermometer (HAKKO FG-100)



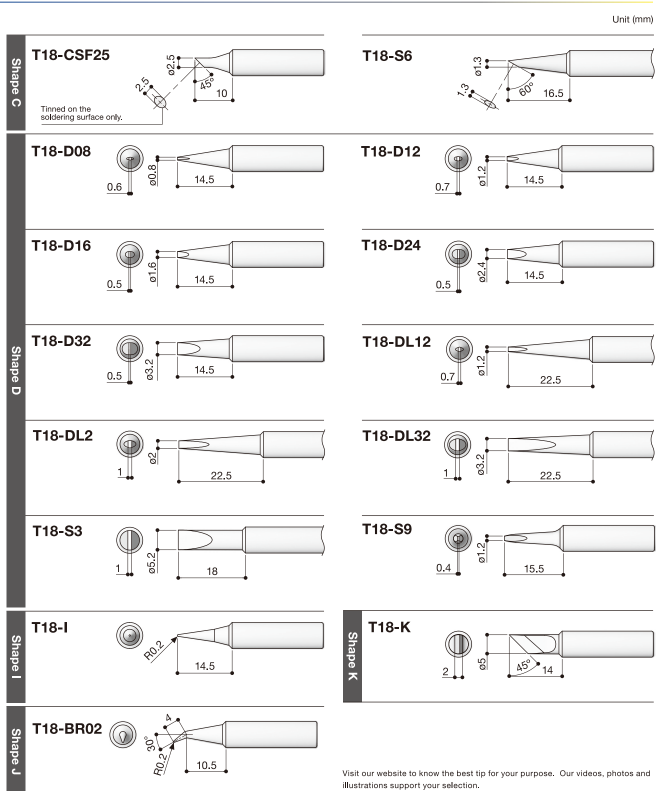




Replacement Tips - T18 Series







http://www.hakko.com/english/tip_selection/

Specifications

Model name		HAKKO FX-888D
Body color		Blue & yellow
Power consumption		70W
Temperature range		200-480°C
Temperature stability		±1°C at idle temperature
Station	Output voltage	AC 26V
	Dimensions	100(W)×120(H)×120(D)mm
	Weight (w/o cord)	1.2kg
Iron	Power consumption	65W (26V)
	Tip to ground resistance	<2Ω
	Tip to ground potential	<2mV
	Standard tip	Shape-B (No.T18-B)
	Heating element	Ceramic heater
	Cord length	1.2m
	Total length (w/o cord)	217mm (with B tip)
	Weight (w/o cord)	46g (with B tip)
	1	

Replacement parts

· · · · · · · · · · · · · · · · · · ·		
Part number	Name/Description	
A1559	Cleaning sponge	
A1560	Heating element / 65W (26V)	
A1561	Cleaning wire	
B1785	Nut	
B2022	Nipple	
B3469	Tip enclosure	
B3474	Rubber cleaner	

Packing list



Conductive materials are used for this product as a countermeasure against static electricity, so that it can be used for soldering a static-sensitive electronic component.

CA00397Gblb001 2012.8



HAKKO CORPORATION

HEAD OFFICE 4-5, SHIOKUSA 2-CHOME, NANIWA-KU, OSAKA, 556-0024 JAPAN TEL:+81-6-6561-3225 FAX:+81-6-6561-8466 http://www.hakko.com E-mail:sales@hakko.com

OVERSEAS AFFILIATES

U.S.A. AMERICAN HAKKO PRODUCTS, INC. 28920 N.AVE. WILLIAMS VALENCIA, CA 91355, U.S.A. TEL: (61) 294-0090 FAX: (661) 294-0096 Toll Free (800)88-HAKKO http://www.hakkousa.com

HONG KONG HAKKO DEVELOPMENT CO., LTD. ROOM 1504, EASTERN HARBOUR CENTRE, 28 HOI CHAK STREET, OUARRY BAY, HONG KONG. TEL: 2811-5588 FAX: 2590-0217 http://www.hakko.com.hk

Please access to the following address for the other Sales affiliates. http://www.hakko.com

Specifications and design are subject to change without notice. Copyright Hakko Corporation. All right reserved.

SINGAPORE HAKKO PRODUCTS PTE., LTD. 1, GENTING LINK #02-04, PERFECT INDUSTRIAL BUILDING, SINGAPORE 349518 TEL: 6748-2277 FAX: 6744-0033 http://www.hakko.com.sg E-mail:sales@hakko.com.sg

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