

American Hakko Products, Inc.

PRODUCT BULLETIN

Bulletin No: PB470

Issue Date: 4-17-2024

Effective Date: 5-8-2024

Description/Title:

New HAKKO FX-888DX Digital Soldering Station

Part No:

FX888DX-010BY, FX888DX-010SV, FX888DX-010YW

Comments:

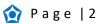
The HAKKO FX-888DX Digital Soldering Station improves the user interface from the FX-888D using a more intuitive method for adjusting temperature and includes a parameter lock to prevent accidental digital calibration

of the station when attempting to change temperature. The FX-888DX is now available in sunflower yellow and titanium silver colors.

Model		FX-888DX		
Part No.		FX888DX-010BY	FX888DX-010SV	FX888DX-010YW
Housing Color		Blue/Yellow	Titanium Silver	Sunflower Yellow
Input Voltage		120 VAC 50/60 Hz		
Power Consumption		100 W		
Temperature range		50°C – 480°C (120°F – 899°F)		
Temperature Stability ¹		±1°C / ±1.8°F		
Temperature Control		Microprocessor control using closed-loop sensor		
Temperature Presets		2 to 5 (Default is 5)		
Dimensions	Station	100 x 120 x 125 mm (3.9 x 4.7 x 4.9 in.)		
(W x H x D)	Shipping	240 x 185 x 240 mm (9.5 x 7.3 x 9.5 in.)		
Weight	Station	1.2 kg (2.6 lb.)		
	Shipping	2.1 kg (4.6 lb.)		
ESD Safe		Yes		
Safety Approval				

Specifications:





Specifications (Continued):

Station

Output Voltage	AC 26 V	
Outer Dimensions ¹	100 x 120 x 125 mm	
(W x H x D)	(3.7 x 5.0 x 4.8 in.)	
Weight	1.2 kg (2.6 lb.)	

Handpiece

Model	FX-8801
Part No.	FX8801-02
Power Consumption	65 W (26 V)
Tip-to-Ground Resistance	<2 Ω
Tip-to-Ground Potential	<2 mV
Heating Element	HAKKO True Ceramic™
Tips ²	T18 Series
Standard Tip (Included)	T18-D16
Cord Length/Reach	1.2 m (3.9 ft.)
Handpiece Length (w/o cord) ²	217 mm (8.5 in.)
Handpiece Weight (w/o cord) ²	46 g (1.6 oz.)

Contents

Part No.	Description	
	FX-888DX Digital Soldering Station	
FX8801-02	FX-8801 Soldering Iron Handpiece Includes:	
	 T18-D16 Soldering Iron Tip (Installed) 	
FH800-05SV	FH-800 Holder Includes:	
	A1561 Tip Cleaner	
	A1559 Cleaning Sponge	
	Instruction Manual	

 1 – Stability is at idle temperature in the range of 200°C – 480°C

 2 – Handpiece length and weight are measured with the standard tip installed.