

Plot No 15/EP, Shakthi Sai Nagar,IDA Mallapur, Hyderabad-500076, Telangana, India (P): +91 40 64540825, (M): +91 9949243757

(E): sales@brighttechnologies.in (W): www.brighttechnologies.in

## **FX888D Soldering station**

Product Name:	FX888D Soldering station	
Brand:	HAKKO	
Model:	FX-888D	
Category:	Soldering & DeSoldering Stations	



System Includes	Features	Specifications
<ul> <li>Microprocessor based power control.</li> <li>Soldering iron</li> <li>Stand with cleaning sponge</li> <li>Cellulose tip cleaning sponge</li> </ul>	Reliable digital technology by HHAKKO - 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 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.	Model No.: FX-888D Power consumption: 70W Temperature range: 50 to 480°C Temperature stability: ±1°C at idle temperature StationOutput voltage: AC 26V Dimensions: 100(W)×120(H)×120(D)mm Weight: 1.2kg  Soldering Iron  Power consumption: 65W (26V) Tip to ground resistance: <2Ω Tip to ground potential: <2mV Heating element: Ceramic heater Standard tip: Shape-B (No.T18-B) Cord length: 1.2m Total length: 217mm (with B tip) Weight: 46g (with B tip)