

Heavy Duty Station

0

High power for industrial soldering applications

Heavy Duty Station

Industrial equipment ready to work intensively.

- 250 Watts peak power.
- ► The exclusive solution for high-thermal demands and prolonged soldering applications.
- Used in production of solar panels, multi-layered circuits and components of large dissipation surfaces.
- ▶ Full control of soldering processes and remote work management thanks to JBC Software. It also allows direct connection with JBC Fume Extractors.



Soldering application using C470012 Cartridge _____

Easy-to-use menu helps work more efficiently.

TO.

1.

Customizable Station Personalize the parameters according to your application.

Partial Counters Total and partial time register for each port: work, Sleep & Hibernation in hours.



Graphics Realtime visualization of tip temperature and power delivered to the solder joint during soldering process.

Communication Station-PC Update station software manages your stations via PC or export graphics.

Increase productivity Save time and work on different soldering jobs by using Quick Cartridge Extractor.





Intelligent Heat Management When the tool is placed in the stand, Sleep & Hibernation Modes reduce the temperature and extend tip life up to 5 times.

Suit position Tool Holder and Cable Collector are easily adjustable.

Connectables

HD Thermal Tweezers Reduce handling time

HT470K Heavy-Duty Tweezer Kit It requires two HDU Heavy-Duty Control Units in order to manage the cartridges individually and optimize their thermal performance.



T470 HD Handles For intensive soldering applications

For intensive soldering jobs requiring continued high-thermal power. They feature a non-slip grip with a good thermal insulation and a fixing screw to secure the cartridge within the handpiece preventing its rotation.

T470 HD Handle T470S HD Handle with 3m cable

T470N Nitrogen HD Handle





T470F Thermal Insulator Grip HD Handle T470M Soft Thermal Insulator Grip HD Handle with 3m cable



Nitrogen feed

JBC GN Nitrogen Generator Module or an external nitrogen feed is needed

Specifications

Control Unit Dimensions	148 x 232 x 120 mm / 5.8 x 9.1 x 4.7 in	Temperature Range	90 - 500 °C / 190 - 932 °F
Control Unit Weight	4.9 Kg / 10.8 lb	Idle Temp. Stability (still air)	$\pm 1.5~^{\circ}\mathrm{C}~(\pm 3~^{\circ}\mathrm{F})$ / Meets and exceeds IPC J-STD-001F
Output Peak Power	250 W	Operating Temp. Range	10 - 50 °C / 50 - 122 °F
Ref Voltage (AC) / Fuse	HDE-9D - 100 V / Input fuse: 4A HDE-1D - 120 V / Input fuse: 4A HDE-2D - 230 V / Input fuse: 2A	Connections	USB-A / USB-B / Peripheral connectors
		Tip to ground voltage and resistance	Meets and exceeds
			ANSI/ESD S20.20-2014
			IPC J-STD-001F







www.jbctools.com