T470-FA Thermal Insulator HD Handle



This soldering iron handle is perfect for intensive soldering jobs requiring continued high thermal power such as large ground planes, production of solar panels, armor and other applications.

Rating: Not Rated Yet

Ask a question about this product

Description

The MVE Pneumatic Desidering Module is indispensable for a complete desidering process. Clean and dry compressed air is required.

It features all the Excellence range benefits such as station customization, full control of soldering processes and remote work management

Although the Control Unit is compatible with 10 different JBC tools, the DMPSE works simultaneously with the T210 Precision Purpose Hande, the T245 General Purpose Hande, the AM120 Micro Tweezers and the DR560 Desoldering Iron.

REFERENCES

DMPVE-9QA

100 V

DMPVE-1QA

120 V

DMPVE-2QA

230 V

PRODUCT COMPOSITION

DME 4 Tools Control Unit

-1

MVE-A Pneumatic Desoldering Module for DDE & DME

AM120-A Adjustable Micro Tweezers (cartridge not included)

- 1 T210-A Precision Purpose Handle (cartridge not included)

(cartridge not included)

T245-A General Purpose Handle (cartridge not included)

DR560-A Desoldering Iron

- 2 AD-SE Stand for T210 & T245 Handles

AM-SA Stand for AM120 Micro Tweezers

- 1 DR-SE Stand for DR560

SCH-A Cartridge Holder

CL8499 Manual Tip Cleaner

SPECIFICATIONS DMPVE-Q STATION Selectable Temperature 90 to 450 °C / 190 to 840 °F Vacuum (at 6 bar) 90% / 680 mmHg / 26.8 inHg Flow rate (at 6 bar) 15 SLPM Air pressure supply up to 6 bar CONNECTIVITY USB-B (rear) Software PC / Traceability USB-A (front) Firmware update. Soldering Graphics / Profiles management. Dino-Lite USB microscope connection. Compatible models: AM2011 and AM2111. RS-232 remote control or Smart Fume Extractor connection Remote control / Traceability Equipotential bonding Optional connection to EPA ESD/EOS ESD safe Tip to ground resistance Tip to ground voltage POWER SUPPLY Peak power 160 W per tool – 23.5 V

Reviews

There are yet no reviews for this product.

4 / 4