## **T470-NA Nitrogen HD Handle**





The T470 Nitrogen Heavy Duty Iron allows creating an inert atmosphere, removing the oxygen, and hence minimizing oxidation.

Rating: Not Rated Yet

Ask a question about this product

Description The MVE Pneumatic Desol		nsable for a complete o	desoldering process. (	Clean and dry compre	essed air is required.	
It provides the best soldefin	ng quality thanks to JBC I	Most Efficient Solderin	g System and addition	sally Sleep & Hiberna	tion modes help to exte	end life of tips

#### REFERENCES

DMPVE-9QA

100 V

DMPVE-1QA

120 V

DMPVE-2QA

230 V

#### PRODUCT COMPOSITION

DME 4 Tools Control Unit

MVE-A Pneumatic Desoldering Module for DDE & DME

AM120-A Adjustable Micro Tweezers (cartridge not included)

T210-A Precision Purpose Handle (cartridge not included)

T245-A General Purpose Handle (cartridge not included)

AD-SE Stand for T210 & T245 Handles

AM-SA Stand for AM120 Micro Tweezers

DR-SE Stand for DR560

SCH-A Cartridge Holder

CL8499 Manual Tip Cleaner

2 / 4

# 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) 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 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