

Home Literature Where to Buy Languages • II = II

Products & Applications

>> Home > Products & Applications > Soldering/Desoldering > MFR-2200 Series > MFR-2240



Technical Specificatio MFR-2210, MFR-2220, MI 2241

Input Line Voltage / Freq 100- 240 VAC, 50/60 Hzgr Power Consumption: 130 **Output Power Maximum:** 60 Watts max. at 22°C pe Idle Temperature Stabilit **Ambient Operating Temp** 10- 40°C (50°F - 104°F) Maximum Enclosure Tem Power Cord 3-Wire:183cr (S = 600 Volt Service Cora Volt, T = Thermoplastic) Hand-piece Cable Length L=122cm (48"), burn resist Hand-piece Connector:8-Tip-to-Ground Potential: Tip-to-Ground Resistance Certification / Marking:c1 **Power Supply Dimension:** 170mm x 200mm x 152.5n Workstand Dimensions w 100 mm x 200 mm x 100 n Surface Resistivity: 105-10

Weight:

MFR-PS2200: 2.97 kg (6.5

MFR-2240

Use the precision tweezers to rework SMD components with fine dimension to large blade geometries..

Key Features & Benefits

- SmartHeat® Technology provides exceptional power for high thermal demand applications
- Dual simultaneous outputs allow for single or dual operator use
- Allows one operator to use one or two hand-pieces together
- Offers a comprehensive range of tweezer cartridges
- Hand-pieces are ergonomic for operator safety and comfort

MFR-2240 Dual output, one precision tweezers hand-piece, workstand

Part No.	Description
MFR-2240	Dual output, one precision tweezers hand-piece, workstand
Includes	
MFR-HR-TW	Hand-piece, Tweezers Cartridge
MFR-PS2200	Power Supply, Dual Simultaneous Output
MFR-WSPT	Workstand for Tweezers Hand-piece (MFR-H4-TW), Black Cradle (standard)

Contents subject to change without notice"

Hand-piece: 0.115 kg (0.2 Workstand: 0.686 kg (1.5⁻ MFR-PS2200 w/ 2 hand-p 4.57 kg (10.08 lbs)

Soldering Tip Heater

With hand soldering, the solder connection, is substrate and withouthroughput. All of the stips & rework cartridg with glass fiber (FR4) denoted by the second life. For example: SFP-(CNL10.

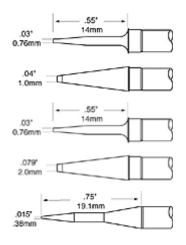
However, some specia working with ther temperature sensitive ceramic hybrids or International has deve that quickly deliver th operate at temperature of substrate damage. replacing the "F" in the for temperature sensitive loads. Please contact of information and av heaters. For example: S'

F = Standard

T = Tempera

C = Ceramic

Precision Tweezer Cartridges



TFP-BLP1

Tweezer Cartridge, Blade 1.0mm

(0.04") Pair

TFP-BLP2

Tweezer Cartridge, Blade 2.0mm

(0.08") Pair

TFP-CNP1

Tweezer Cartridge, Conical 0.4mm

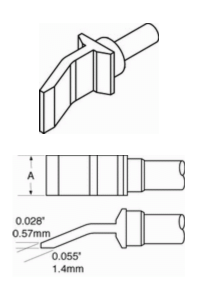
(.015") Pair



Precision

Standard Tweezer Cartridges

BLADE TIPS



TFP-BLH40

Heavy Duty Tweezer Pair A=6.35mm (.25")

TFP-BLH50

Heavy Duty Tweezer Pair A=16mm (.62")

TFP-BLH60

Heavy Duty Tweezer Pair A=20.5mm (.81")

TFP-BLH70

Heavy Duty Tweezer Pair A=28mm (1.1")



Precision Twe

To order specialty versions of the Precision Tweezer Cartridges replace the "F" in the part number with the appropriate letter designate for your application when ordering:

T = Temperature Sensitive C = Ceramic or Heavy Load

© 2007 OK International., All rights reserved.

DOVER COMPANY ORK listed are for indication of Home | Code of Business Conduct | Terms & Conditions | Privacy Policy / Legal | Site Map

Ork listed are for indication group of the condition of

up. Please contact your local technical support if you require specific technical information.