

Soldering tip bevelled 45° 0.7mm (0.028"), Micro Fine, P series soldering tip - Thermaltronics PM60BV007

Item no. WL38043 **Manufacturer** Thermaltronics

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Soldering tip bevelled 45° 0.7mm (0.028"), Micro Fine from the Thermaltronics P series for lead-free soldering. Operating range 325 - 358 °C, fits SHP-P, SHP-PM handpieces on TMT-2000PS, MFR-PS1100, MFR-PS2200, MFR-PS1K, MFR-PS2K. RoHS compliant and ESD safe.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	United States
Execution	ESD (antistatic)
HS-Code	85159080900
Weight	0.1 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

Soldering tip bevelled 45° 0.7mm (0.028"), Micro Fine from the Thermaltronics P soldering tip series. The tip is designed for lead-free soldering across 325 - 358 °C and mounts directly on the SHP-P, SHP-PM handpiece.

Benefits

- Tip width 0.7 mm (0,03 in) for precise heat transfer
- Working range 325 - 358 °C for stable lead-free joints
- Fits SHP-P, SHP-PM handpieces and the TMT-2000PS, MFR-PS1100, MFR-PS2200, MFR-PS1K, MFR-PS2K systems

Technical data

Manufacturer item no.	PM60BV007
Item no.	WL38043
Product series	P-P soldering tip series, 325°C - 358°C
Temperature range	325 - 358 °C
Tip shape	Micro Fine
Tip alignment	bevelled
Tip width	0.7 mm (0,03 in)
Tip length	16 mm (0,63 in)
Suitable handpiece	SHP-P, SHP-PM
Standard	RoHS compliant, lead-free

Applications

Board repair and rework, SMD and THT soldering in electronics manufacturing and service.

Compatibility and scope of supply

Supplied as a single tip (piece). Compatible with the SHP-P, SHP-PM soldering handpieces and the TMT-2000PS, MFR-PS1100, MFR-PS2200, MFR-PS1K, MFR-PS2K power units.

RoHS compliant, lead-free and ESD safe. Origin USA.