

Soldering tip chisel 1,8 mm (0,07 in) for TMT-9000S and Metcal MX - Thermaltronics M8CP201

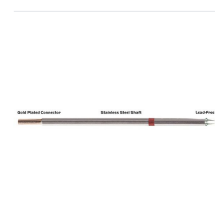
Item no. WL37968 **Manufacturer** Thermaltronics

Manufacturer no. M8CP201

Lead-free chisel soldering tip with 1,8 mm width for the M tip series (420-475 °C). Fits the SHP-1 handle and the TMT-9000S as well as Metcal MX-500, MX-5000 and MX-5200 stations.

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

The chisel soldering tip M8CP201 from the M series delivers cartridge heat straight to the joint and operates in the 420-475 °C range. Its 1,8 mm width suits precise lead-free soldering on circuit boards and electronic assemblies.

Benefits

- Chisel shape, tip width 1,8 mm (0,07 in) for targeted heat transfer
- Lead-free work across the 420-475 °C range
- Quick change via the SHP-1 handle
- Replaces Metcal article no. STTC-837P

Technical data

Item no.	WL37968
Manufacturer item no.	M8CP201
Model	M8CP201
Tip shape	chisel
Tip width	1,8 mm (0,07 in)
Tip length	6,4 mm (0,25 in)
Temperature range	420-475 °C
Product series	M soldering tip series
Suitable handle	SHP-1
Dimensions with packaging (LxWxH)	174 mm x 35 mm x 12 mm
Version	lead-free, RoHS compliant

Applications

Lead-free hand and rework soldering of through-hole and SMD components in electronics manufacturing, repair and laboratory work.

Compatibility and scope of delivery

Fits: TMT-9000S-1, TMT-9000S-2, MX-500, MX-5000, MX-5200. Suitable handle: SHP-1. Supplied as a single piece (soldering tip without handle).

RoHS compliant and lead-free.