

Cartucce MicroFine

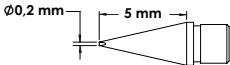
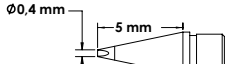
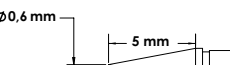
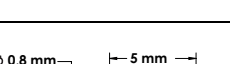

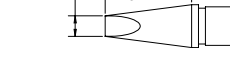
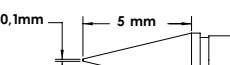
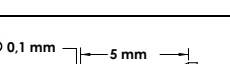
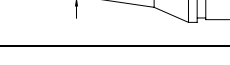
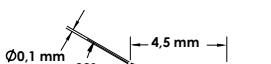
Per pinzette e manipoli a saldare MicroFine



Guida alla temperatura

	Temp. massima	Applicazione
MFT-6/MFTC-6	675°F/357 °C	Applicazioni sensibili alla temperatura
MFT-7/MFTC-7	775 °F/ 413 °C	Le applicazioni più generali

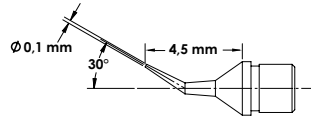
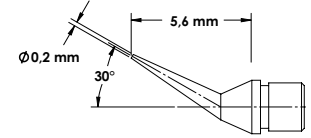
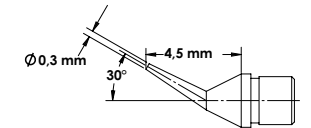
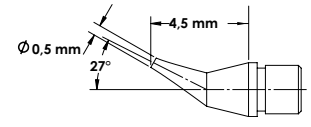
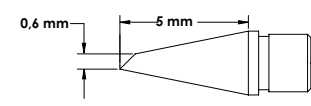
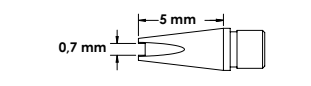
Cartucce con punta a saldare MicroFine per manipolo MX-H9-MFH e CV-H9-MFH

	Numero del pezzo	Geometria	Dimensioni
	MFTC-6CH5002 MFTC-7CH5002	Scalpello	0,2 mm x 5 mm
	MFTC-6CH5004 MFTC-7CH5004	Scalpello	0,4 mm x 5 mm
	MFTC-6CH5006 MFTC-7CH5006	Scalpello	0,6 mm x 5 mm
	MFTC-6CH5008 MFTC-7CH5008	Scalpello	0,8 mm x 5 mm
	MFTC-6CH5012 MFTC-7CH5012	Scalpello	1,2 mm x 5 mm
	MFTC-6CN5001 MFTC-7CN5001	Conico	0,1 mm x 5 mm
	MFTC-6CNR5001 MFTC-7CNR5001	Portata conica	0,1 mm x 5 mm
	MFTC-6CN5003 MFTC-7CN5003	Conico	0,3 mm x 5 mm
	MFTC-6CN5005 MFTC-7CN5005	Conico	0,5 mm x 5 mm
	MFTC-6CNB4501 MFTC-7CNB4501	Curvatura conica	0,1 mm x 4,5 mm

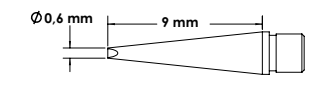
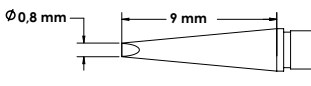
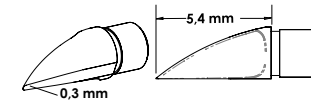
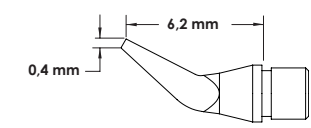
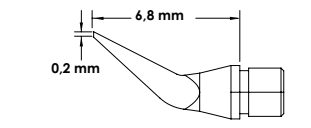
Cartucce MicroFine

Per pinzette e manipoli a saldare MicroFine



	MFTC-6CNBR4501 MFTC-7CNBR4501	Curvatura piegata conica	0,1 mm x 4,5 mm
	MFTC-6CNB5602 MFTC-7CNB5602	Curvatura conica	0,2 mm x 5,6 mm
	MFTC-6CNB4503 MFTC-7CNB4503	Curvatura conica	0,3 mm x 4,5 mm
	MFTC-6CNB4505 MFTC-7CNB4505	Curvatura conica	0,5 mm x 4,5 mm
	MFTC-6HF5006 MFTC-7HF5006	Zoccolo	0,6 mm x 5 mm
	MFTC-6CC5007 MFTC-7CC5007	Slot per scalpello	0,7 mm x 5 mm x 1 mm

Cartucce con punta a saldare MicroFine per pinzette MX-H10-MFT e CV-H10-MFT

	Numero del pezzo	Geometria	Dimensioni
	MFT-6CH9006 MFT-7CH9006	Scalpello	0,6 mm x 9 mm
	MFT-6CH9008 MFT-7CH9008	Scalpello	0,8 mm x 9 mm
	MFT-6PW5403 MFT-7PW5403	Lama Power Wedge	0,3 mm x 5,4 mm
	MFT-6CNB6204 MFT-7CNB6204	Curvatura conica	0,4 mm x 6,2 mm
	MFT-6CNB6802 MFT-7CNB6802	Curvatura conica	0,2 mm x 6,8 mm