

# CV-H9-MFH

User Guide | Guide de l'utilisateur | Benutzerhandbuch | Guida per l'utente | Guía del usuario

用户指南 | ユーザーガイド | 사용 설명서



## MicroFine Solder Handpiece for CV Systems Pièce à souder MicroFine pour systèmes CV Mikrofeines Lötstück für CV-Systeme Manipolo a saldatura MicroFine per sistemi CV Pieza de mano de soldadura MicroFine para sistemas CV

适用于 CV 系统的 MicroFine 焊接手柄

CV システム用 MicroFine はんだ付けハンドピース

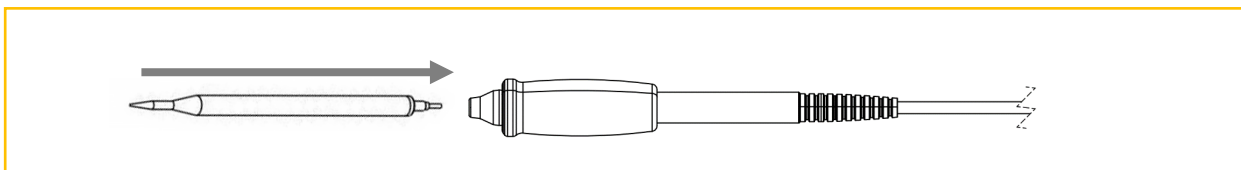
CV 시스템용 초미세 솔더 핸드피스

Metcal CV-H9-MFH MicroFine solder handpiece and compatible tips are designed for work under the microscope.  
La pièce à souder MicroFine CV-H9-MFH de Metcal et les embouts compatibles sont conçus pour fonctionner au microscope.  
Das Metcal CV-H9-MFH MicroFine Lötstück und die kompatible Spitzen sind für Arbeit unter dem Mikroskop konzipiert.  
Il manipolo per saldatura Metcal CV-H9-MFH MicroFine e le punte compatibili sono progettati per il lavoro al microscopio.  
La pieza de mano de soldadura Metcal CV-H9-MFH MicroFine y las puntas compatibles están diseñadas para trabajar bajo el microscopio.

Metcal CV-H9-MFH MicroFine 焊接手柄和兼容吸头专为在显微镜下工作而设计。

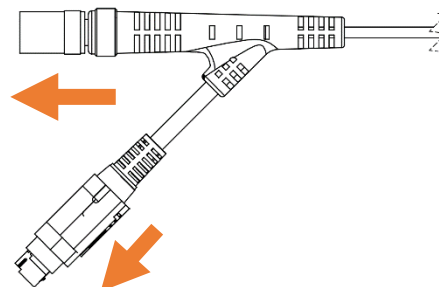
Metcal CV-H9-MFH MicroFine はんだ付けハンドピースと互換性のあるチップは、顕微鏡下での作業向けに設計されています。

Metcal CV-H9-MFH MicroFine 초미세 솔더 핸드피스 및 호환 팁은 현미경으로 작업하도록 설계되었습니다.



Handpiece connects to Metcal CV Systems  
La pièce à main se connecte aux systèmes Metcal CV  
Das Handstück wird an Metcal CV-Systeme angeschlossen  
Il manipolo si collega ai sistemi CV Metcal  
La pieza de mano se conecta a los sistemas Metcal CV

手柄连接到 Metcal CV 系统  
ハンドピースは金属製 CV システムに接続します  
핸드피스는 Metcal CV 시스템에 연결됩니다



Part Number	Description
CV-H9-MFH	CV MicroFine Handpiece
MFH-WS9	MicroFine Handpiece Workstand
CV-UK9	CV MicroFine Handpiece and Workstand

7027-2680

# CV-H9-MFH

User Guide | Guide de l'utilisateur | Benutzerhandbuch | Guida per l'utente | Guía del usuario

用户指南 | ユーザーガイド | 사용 설명서



Specifications	
Weight	< 12 gm
Length	115 mm
Cable Length	1.9 m

Specifications	
Cable Thickness	3.5 mm
Max. Temp @ grip	42 °C
Grip	Replaceable

## MicroFine Handpiece Cartridges

### Temperature Guide

	Max. Temp.	Application
MFTC-6	675 °F / 357 °C	Temperature sensitive applications
MFTC-7	775 °F / 413 °C	Most general applications
MFTC-8	875 °F / 468 °C	Ceramic and High Thermal Demand

### Part Numbers, Geometries, and Dimensions

Part Number	Geometry	Description	Dimensions
MFTC-xCH5002	Chisel	SOLDER TIP CART, CHISEL, 0.2 mm x 5 mm, MF	0.2 mm x 5 mm
MFTC-xCH5004	Chisel	SOLDER TIP CART, CHISEL, 0.4 mm x 5 mm, MF	0.4 mm x 5 mm
MFTC-xCH5006	Chisel	SOLDER TIP CART, CHISEL, 0.6 mm x 5 mm, MF	0.6 mm x 5 mm
MFTC-xCH5008	Chisel	SOLDER TIP CART, CHISEL, 0.8 mm x 5 mm, MF	0.8 mm x 5 mm
MFTC-xCH5012	Chisel	SOLDER TIP CART, CHISEL, 1.2 mm x 5 mm, MF	1.2 mm x 5 mm
MFTC-xCN5001	Conical	SOLDER TIP CART, CONICAL, 0.1 mm x 5 mm, MF	0.1 mm x 5 mm
MFTC-xCNR5001	Conical	SOLDER TIP CART, CONICAL REACH, 0.1 mm x 5 mm, MF	0.1 mm x 5 mm
MFTC-xCN5003	Conical	SOLDER TIP CART, CONICAL, 0.3 mm x 5 mm, MF	0.3 mm x 5 mm
MFTC-xCN5005	Conical	SOLDER TIP CART, CONICAL, 0.5 mm x 5 mm, MF	0.5 mm x 5 mm
MFTC-xCNB4501	Conical Bent	SOLDER TIP CART, CONICAL BENT, 0.1 mm x 4.5 mm, MF	0.1 mm x 4.5 mm
MFTC-xCNBR4501	Conical Bent	SOLDER TIP CART, CONICAL BENT REACH, 0.1 mm x 4.5 mm, MF	0.1 mm x 4.5 mm
MFTC-xCNB5602	Conical Bent	SOLDER TIP CART, CONICAL BENT, 0.2 mm x 5.6 mm, MF	0.2 mm x 5.6 mm
MFTC-xCNB4503	Conical Bent	SOLDER TIP CART, CONICAL BENT, 0.3 mm x 4.5 mm, MF	0.3 mm x 4.5 mm
MFTC-xCNB4505	Conical Bent	SOLDER TIP CART, CONICAL BENT, 0.5 mm x 4.5 mm, MF	0.5 mm x 4.5 mm
MFTC-xHF5006	Hoof	SOLDER TIP CART, HOOF, 0.6 mm x 5 mm, MF	0.6 mm x 5 mm
MFTC-xCC5007	Slot	SOLDER TIP CART, CHISEL SLOT, 0.7 mm x 5 mm x 1.0 mm, MF	0.7 mm x 5 mm

## For Sales & Support

Please visit Metcal's website (metcal.com) where you will find available information on systems, accessories, technical notes, and more.  
Visitez le site Web de Metcal (metcal.com) où vous trouverez les informations disponibles sur les systèmes, les accessoires, les notes techniques, etc.  
Auf der Website von Metcal (metcal.com) finden Sie Informationen über Systeme, Zubehör, technische Hinweise und mehr.  
Visite el sitio web de Metcal (metcal.com), donde encontrará información disponible sobre sistemas, accesorios, notas técnicas y más.

请访问 Metcal 的网站 (metcal.com)，在这里您可以找到有关系统、配件、技术说明等的可用信息。

システム、アクセサリ、テクニカルノートなど利用可能な情報に関しては Metcal のウェブサイト (metcal.com) を参照してください。

시스템, 액세서리, 기술 노트 등에 대한 정보를 찾을 수 있는 Metcal 웹사이트 (metcal.com) 를 방문하여 확인하십시오.