























# **Advanced Benchtop Solutions**

# **New from Metcal**









### **Table of Contents**

#### Hand Soldering, Desoldering & Rework

- 4 Hand Soldering Overview
- **6** GT Series Adjustable Temperature Soldering Systems
- GT Tips & Cartridges
- **10** Connection Validation<sup>™</sup> (CV) Soldering Systems
- 13 CV-IOT Gateway Module
- MicroFine Soldering Tools
- Tip Care
- MX Soldering Systems
- 20 CV & MX Accessories
- CVC & STTC Cartridges
- 25 HCV & HTC High Thermal Demand Cartridges
- 27 SMC & SMTC Rework Cartridges
- 29 UFC & UFTC Ultrafine Cartridges
- PTC & PTTC Tweezer Cartridges
- DSC & STDC Desolder Cartridges
- MFTC & MFT MicroFine Cartridges
- MFR-2200 & MFR-1100 Series Systems
- PS-900 Systems
- MFR & PS Accessories & Spare Parts
- 41 SxV Soldering Tips
- SxV Soldering Tips, CxV Blade Tips
- SxP Soldering & Rework Cartridges
- RxP Rework Cartridges
- TxP Tweezer, DxP Desoldering Cartridges
- SSC Cartridges

#### **Convection Rework**

- Convection Rework Overview
- HCT-1000 Systems
- HCT-910 Hot Air Rework System
- HCT2-200 Systems
- PCT-1000 Programmable Preheater
- PCT-100 Preheater
- ATH-1100A & MRS-1100A Rework Systems

#### **Fume Extraction**

- Fume Extraction Overview
- MSA Series Smoke Absorbers
- BVX-100 Series Fume Extraction Systems
- BVX-250 Series Fume Extraction Systems
- 61 VFX-1000 Volume Fume Extraction Unit
- Omniflex Arms & BVX Arms

#### Fluid Dispensing

- Fluid Dispensing Overview
- 65 DX-250 & DX-350 Series Dispensing Systems
- Dispensing Tips
- Dispensing Consumables
- Foot Valve Dispenser & Accessories





### **The Metcal Story**

Metcal and our revolutionary benchtop solutions have delivered broad value to customers since its our Silicon Valley beginnings in 1982.

Offering unrivaled performance, risk mitigation, and ROI, we give electronics manufacturers the tools - and the confidence - they need to develop faster, safer, more advanced products.

Metcal's track record of innovation is legendary. With SmartHeat®, Connection Validation™, and the addition of the CV-IOT Gateway, Metcal breakthroughs have empowered our global electronics assembly customers in the automotive, aerospace, medical device, and military sectors. And today we're accelerating the pace of global innovation even further, forging developments in hand soldering, convection rework, fume extraction, and fluid dispensing.

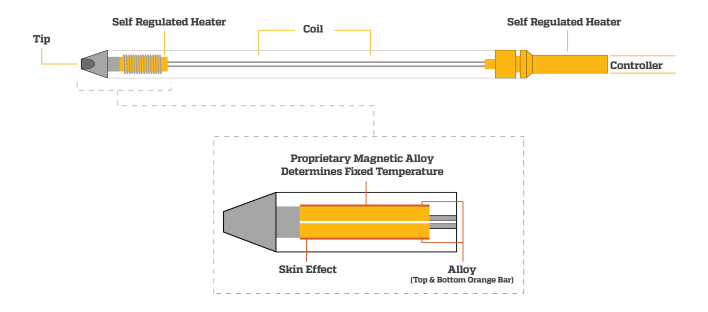
Looking to the future, Metcal's industrial ingenuity, and its enduring passion for problem solving, will continue to drive the evolution of the benchtop.

We're Metcal, an OK International company.

# METCAL<sub>M</sub>

# What is Metcal SmartHeat® Technology?

The temperature of a Metcal SmartHeat® cartridge is fixed at the molecular level, to ensure no overheating and maximized process control.



Metcal SmartHeat® cartridges are a proprietary design consisting of a non-heating copper core and an outer heating layer of specially engineered magnetic alloy. The composition of the alloy predetermines the tip temperature.

#### Metcal SmartHeat®

- Removes temperature variability with self-regulating tip
- Ensures there is no temperature overshoot
- Removes risk of operator changing the temperature
- Guarantees soldering temperatures are within engineering specs
- Significantly reduces risk of poor solder joints

# **Advantages of SmartHeat® Fixed Temperature**

- Improves process control
- Temperature repeatability
- NO CALIBRATION. EVER.
- Extremely fast time-to-temperature and temperature recovery

Learn how SmartHeat® works at metcal.com/smartheat



**Hand Soldering Overview** 

# Hand Soldering, Desoldering, & Rework Systems

#### **Ultimate Performance Through Inductive Technology**

Metcal soldering systems use powerful, reliable inductive heating technology, achieving faster time-to- temperature, shorter dwell times, and faster thermal recovery than comparable resistive heating systems. What does this mean for the user? Fast, efficient soldering, even on difficult high thermal mass applications.



#### **Metcal SmartHeat®**

**Technology** maintains the exact temperature needed for each solder joint and responds by delivering the precise amount of thermal energy required to create a reliable connection.

#### Connection Validation™ (CV)

**Technology** evaluates the quality of each solder joint by calculating the intermetallic compound (IMC) formation. Closed-loop feedback is provided to the operator via the LED-equipped handpiece. CV technology marks a significant advancement in hand soldering process control.

#### **GT Series: Best-in-Class Adjustable Temperature Soldering Systems**

The GT Series is the culmination of over 35 years of work developing and refining hand soldering solutions. The GT90 & GT120 soldering systems are powered by induction, achieving the performance and versatility the industry requires, with the flexibility and control of adjustable temperature.



**Hand Soldering Overview** 



#### GT90 & GT120

#### Best-in-Class Adjustable Temperature Soldering Systems



Metcal's first adjustable soldering stations are highperformance single-iron units with replaceable tip and cartridge options. (See pages 7-9)

#### MX-5200 & MX-500

#### **Soldering & Rework Systems**



The MX Soldering and Rework Systems have set the industry standard for decades. These workhorse systems use SmartHeat® technology and offer the longest warranty in the industry. (See pages 16-19)

#### CV-5210 & CV-510

#### Connection Validation™ Soldering Systems



Metcal offers two unique Connection Validation™ Soldering Systems featuring patented Connection Validation™ IMC formation technology, and SmartHeat® power-on-demand. (See pages 10-12)

#### **MFR Series**

#### **Multi-Function Rework Systems**



The MFR Series offers dual or single-output capability in a compact package. These versatile systems can be used with a variety of soldering and desoldering handpieces for most applications. (See pages 35-38)

#### **PS-900**

#### **Production Soldering System**



The PS-900 provides power and exceptional SmartHeat® thermal control in a small benchtop footprint. This durable station is perfect on the production line. (See page 37)



**GT Series Adjustable Temperature Soldering Systems** 

### GT90 & GT120 Soldering Systems

GT90 and GT120 are ultra-high performance adjustable-temperature soldering systems powered by inductive heating and controlled with an advanced closed-loop algorithm. The inductive process allows heat to transfer efficiently to the tip and allows the system to react faster than typical resistive systems.



#### **Key Features & Benefits**

#### **Higher Performance**

allows for improved productivity

#### **Replaceable Tips and Improved Tip Life**

to reduce operational costs

#### **Intuitive User Interface**

for easy settings changes and adjustments to the system

#### **USB Port**

to power accessories (mobile phone, fan, light) and to upgrade firmware

Considerations	CTOO	CT120
Specifications	GT90	GT120
Soldering Temperature Range	150 to 450°C 302 - 842°F	
Input Line Voltage	100 - 240 VAC (1 grounded circuit	
Input Frequency	50/6	O Hz
Channels	Single	e Port
Power Input	90 W	120 W
Dimensions - Soldering Station (W x D x H)	11.0 x 12.5 4.3 x 4.9	
Weight - Soldering Station w/ Power Adapter	1.68 3.7	
Display	2.5"/51 mm monochrome LCD Display	
Controls	4 tactile buttons	
Communications	1 x USB A	
Standby Timer	10 - 480 seconds	
Sleep Timer	1 - 100 minutes	
Free Range Tip Temperature Adjustment	Yes	
Tip Temperature Presets	3	
Firmware Upgrade	Via USB port with memory stick	
Tip-to-Ground Potential	< 2 mV	
Tip-to-Ground Resistance	< 2 ff	
Tip Temperature Accuracy	Meets or exceeds IPC J-STD-001	
Idle Temperature Stability	31.1°C (2.0°F) in still air	
Power Station Warranty	1 Year	2 Years
Certifications	CE, TUV	
Handpiece		
Handpiece connector	8-pin circ	cular DIN
Handpiece cord length	1.5 m (5'), burn	proof, ESD safe

#### **Inductive Technology Improves**

- Initial Time-To-Temperature
- Temperature Recovery
- Temperature Stability
- Dwell Time



### Hand Soldering, Desoldering, & Rework **GT Tips & Cartridges**



### **GT Handpiece, Cartridges & Tips Configurations**

Two GT Series handpieces are offered with lower-cost consumable tips that meet or exceed the performance of other competitive tips and cartridges.

#### **GT-HP-T4 Slim Handpiece w/ Heater Cartridge & Replaceable Tips**

For GT90 Series Systems

GT-HP-T4 Slim Hand-Piece GT-HC-T4 T4 Heater Cartridge GT4-xxxxx T4 Family of Tips GT-RT-T4 T4 Retainer







#### GT-HP-T6 Standard Handpiece w/ Heater Cartridge & Replaceable Tips

For GT120 Series Systems

GT-HP-T6C Standard Hand-Piece GT-HC-T6 T6 Heater Cartridge GT6-xxxxx T6 Family of Tips GT-RT-T6 T6 Retainer







GT120 users also have the option of using the GT-HP-T6 handpiece with standard GTC Series cartridge tips (page 8).

#### **GT-HP-T6 Standard Handpiece w/ Tip Cartridge**

For GT120 Series Systems

GT-HP-T6C

Standard Hand-Piece

GT-RT-C Cartridge Retainer GTC-xxxx Standard Cartridge







<sup>\*</sup> Included with the handpiece

\*\* Included with GT Systems

#### **GT-WS Workstand**

For T4/T6 Handpieces



Stand can store up to 8 tips and cartridges, has a splash guard, and includes a brass wool sponge.

90 Power Station (only)	GT120	GT120 Power Station (only)
90 System with T4 Handpiece os and cartridge sold separately)	GT120-HP-T6	GT120 System with T6 Handpiece (tips and cartridge sold separately)
Heater Cartridge	GT-HC-T6	T6 Heater Cartridge
Handpiece	GT-HP-T6C	T6 Handpiece
-9 -9:	O System with T4 Handpiece s and cartridge sold separately) Heater Cartridge	O System with T4 Handpiece s and cartridge sold separately)  GT120-HP-T6  GT-HC-T6

GT-HP-T4UF	T4 Handpiece	GT-HP-T6C	T6 Handpiece
Part Number	Accessories		
GT-YS10	Cleaning Sponge (Pack of 10)		
GT-BP10	Cleaning Brass Pad (Pack of 10)		
GT-GR-BK	Handpiece Grip Replacement (Pack	of 5)	
MX-CP1	Tip/Cartridge Removal Pad		



# Hand Soldering, Desoldering, & Rework GT Tips & Cartridges

Chi	isels	GT90	G1	120	
GT4	GT6/GTC	GT4 - Tip	GT6 - Tip	GTC - Cartridge	Dimension A x Length
		GT4-CH0010S	GT6-CH0010S	GTC-CH0010S	1.0 mm x 10.0 mm
		GT4-CH0014S	GT6-CH0014S	GTC-CH0014S	1.4 mm x 10.0 mm
		GT4-CH0018S	GT6-CH0018S	GTC-CH0018S	1.8 mm x 10.0 mm
10 mm	10 mm	GT4-CH0025S	GT6-CH0025S	GTC-CH0025S	2.5 mm x 10.0 mm
† A		GT4-CH0032S	GT6-CH0032S	GTC-CH0032S	3.2 mm x 10.0 mm
1	A	GT4-CH0040S	GT6-CH0040S	GTC-CH0040S	4.0 mm x 10.0 mm
			GT6-CH0050S	GTC-CH0050S	5.0 mm x 10.0 mm
			GT6-CH0060S	GTC-CH0060S	6.0 mm x 10.0 mm
		GT4-CH0010P	GT6-CH0010P	GTC-CH0010P	Power, 1.0 mm x 10.0 mm
		GT4-CH0014P	GT6-CH0014P	GTC-CH0014P	Power, 1.4 mm x 10.0 mm
	1 1	GT4-CH0018P	GT6-CH0018P	GTC-CH0018P	Power, 1.8 mm x 10.0 mm
6 mm	6 mm	GT4-CH0025P	GT6-CH0025P	GTC-CH0025P	Power, 2.5 mm x 10.0 mm
<u> </u>		GT4-CH0032P	GT6-CH0032P	GTC-CH0032P	Power, 3.2 mm x 10.0 mm
	^ <u> </u>	GT4-CH0040P	GT6-CH0040P	GTC-CH0040P	Power, 4.0 mm x 10.0 mm
			GT6-CH0050P	GTC-CH0050P	Power, 5.0 mm x 10.0 mm
			GT6-CH0060S	GTC-СН0060P	Power, 6.0 mm x 10.0 mm
				GTC-CH0070P	Power, 7.0 mm x 10.0 mm
	icals	GT90	GT120		
6 mm	6 mm	GT4-CN0005P	GT6-CN0005P	GTC-CN0005P	Power, (Ø x L) 0.5 mm x 6.0 mm
A	A 10 mm	GT4-CN0010P	GT6-CN0010P	GTC-CN0010P	Power, (Ø x L) 1.0 mm x 6.0 mm
A	A	GT4-CN0005S	GT6-CN0005S	GTC-CN0005S	(Ø x L) 0.5 mm x 10.0 mm
14 mm	14 mm	GT4-CN0005A	GT6-CN0005A	GTC-CN0005A	Access, (Ø x L) 0.5 mm x 14.0 mm
A	A	GT4-CN0010A	GT6-CN0010A	GTC-CN0010A	Access, (Ø x L) 1.0 mm x 14.0 mm
15mm		GT4-CN1502A	GT6-CN1502A	GTC-CN1502A	Sharp, (Ø x L) 0.2 mm x 15.0 mm
A	A	GT4-CN1505A	GT6-CN1505A	GTC-CN1505A	Sharp, (Ø x L) 0.5 mm x 15.0 mm
22 mm	A	GT4-CN2213R	GT6-CN2213R	GTC-CN2213R	Bent, Reach, (Ø x L) 1.3 mm x 22.0 mm
A	16 mm	GT4-CN1608R	GT6-CN1608R	GTC-CN1608R	Bent, Access, (Ø x L) 0.8 mm x 16.0 mm
8 mm	8 mm	GT4-CN0002R	GT6-CN0002R	GTC-CN0002R	Bent, (Ø x L) 0.2 mm x 8.0 mm
A	A	GT4-CN0004R	GT6-CN0004R	GTC-CN0004R	Bent, (Ø x L) 0.4 mm x 8.0 mm
A	A - 15 mm -	GT4-CN1505R	GT6-CN1505R	GTC-CN1505R	Bent, Reach (Ø x L) 0.5 mm x 15.0 mm
10 mm		GT4-CN0002S			Sharp (Ø x L) 0.2 mm x 10.0 mm

# Hand Soldering, Desoldering, & Rework GT Tips & Cartridges



Knif	·a	GT90	GT	120	
GT4	GT6/GTC	GT4 - Tip	GT6 - Tip	GTC - Cartridge	Dimension A x Length
	0.0,0.0	GT4-KN0025S	GT6-KN0025S	GTC-KN0025S	2.5 mm x 16.0 mm, 45°
†		GT4-KN0040S			4.0 mm x 16.0 mm, 45°
16 mm	16 mm		GT6-KN0050S	GTC-KN0050S	5.0 mm x 16.0 mm, 45°
		GT4-KN0025P	GT4-KN0025P	GTC-KN0025P	Power, 2.5 mm x 13.0 mm, 45°
<u> </u>		GT4-KN0040P			Power, 4.0 mm x 13.0 mm, 45°
13 mm	A 13 mm		GT4-KN0050P	GTC-KN0050P	Power, 5.0 mm x 13.0 mm, 45°
				GTC-KN0080P	Power, 5.0 mm x 13.0 mm, 45°
	A	GT4-KN0040PP			Xtra Power, 4.0 mm x 13.0 mm, 45°
A 13 mm	15 mm -		GT6-KN0050PP	GTC-KN0050PP	Xtra Power, 5.0 mm x 13.0 mm, 45°
	A 13 mm -			GTC-KN0080PP	Xtra Power, 8.0 mm x 13.0 mm, 45°
Нос	of I	GT90	GT120	ı	
		GT4-HF6010S	GT6-HF6010S	GTC-HF6010S	(Bevel/L) 60° x 2.0, (Ø x L) 1.0 mm x 16.0 mm
		GT4-HF6015S	GT6-HF6015S	GTC-HF6015S	(Bevel/L) 60° x 3.0, (Ø x L) 1.5 mm x 16.0 mm
A 60°	A B 60° 2.16 mm	GT4-HF6020S	GT6-HF6020S	GTC-HF6020S	(Bevel/L) 60° x 4.0, (Ø x L) 2.0 mm x 16.0 mm
16 mm		GT4-HF6030S	GT6-HF6030S	GTC-HF6030S	(Bevel/L) 60° x 6.0, (Ø x L) 3.0 mm x 16.0 mm
			GT6-HF6040S	GTC-HF6040S	(Bevel/L) 60° x 8.0, (Ø x L) 4.0 mm x 16.0 mm
		GT4-HF6010V	GT6-HF6010V	GTC-HF6010V	Concave, (Bevel/L) 60° x 2.1 mm (Ø x L) 1.0 mm x 12.0 mm
	A	GT4-HF6015V	GT6-HF6015V	GTC-HF6015V	Concave, (Bevel/L) 60° x 3.1 mm (Ø x L) 1.5 mm x 12.0 mm
A — 60°	B	GT4-HF6020V	GT6-HF6020V	GTC-HF6020V	Concave, (Bevel/L) 60° x 4.1 mm (Ø x L) 2.0 mm x 12.0 mm
12 mm	12 mm	GT4-HF6030V	GT6-HF6030V	GTC-HF6030V	Concave, (Bevel/L) 60° x 6.1 mm (Ø x L) 3.0 mm x 12.0 mm
30° — 16 mm —	2.5 mm	GT4-HF3025V	GT6-HF3025V	GTC-HF3025V	Bent 30°, (Bevel/L) 30° x 3.0 mm (Ø x L) 2.5 mm x 16.0 mm
LA		GT4-HF4521S			(Bevel/L) 45° x 2.5, (Ø x L) 2.1 mm x 12.0 mm
8 12 mm		GT4-HF4532S			(Bevel/L) 45° x 4.0, (Ø x L) 3.2 mm x 12.0 mm



Connection Validation™ (CV) Soldering Systems

### CV-5210 & CV-510

#### **Connection Validation™ (CV) Series Systems**

The intermetallic compound (IMC) thickness is critical in the formation of a solder joint. Connection Validation $^{\text{TM}}$  (CV) evaluates the quality of the solder joint by calculating the IMC formation and provides closed-loop feedback to the operator.

Metcal offers two unique CV Soldering Systems. The CV-5200 Series features the patented Connection Validation™ IMC formation technology along with SmartHeat® power-on-demand technology. A 2.8"/7 cm color touchscreen with bold graphics makes programming easy. The integrated net-power meter gives a visual representation of the power-on-demand technology.

The CV-500 Series packs all the Connection Validation™ technology into a compact, economical housing. It is also ideal for SMD touchup and small component rework using the Ultrafine handpiece and Ultrafine tweezer handpiece (each sold separately).

#### **CV System Configurations**

Part Number	Description
CV-5210	CV-PS5200 Power Supply, CV-H1-AV Advanced Handpiece, CV-W1AV Tip-Saver Workstand, CV-CP1 Cartridge Removal Pad
CV-5210-IOT	CV-5210, CV-IOT Gateway Module (see page 13)
CV-PS5200	80-Watt Connection Validation™ (CV) Power Supply
CV-510	CV-PS500 Power Supply, CV-H1-AV Advanced Handpiece, CV-W1AV Tip-Saver Workstand, CV-CP1 Cartridge Removal Pad
CV-PS500	40-Watt Connection Validation™ (CV) Power Supply
<b>Both Systems</b>	include
CV-H1-AV	Advanced handpiece for CV with LED light
CV-W1AV	TipSaver™ Workstand
CV-CP1	Cartridge Removal Pad

Cartriage Removal Pad			
Technical Specifications	CV-PS5200	CV-PS500	
Input Line Voltage	100 - 240 VAC, grounde	ed circuit, 50/60 Hz	
Rated Power Consumption	125 W	85 W	
Output Power	Variable, 80 W max.*	Variable, 40 W max.*	
Output Frequency	13.56 M	1Hz	
Heating Method	Induction, Sm	nartHeat®	
Display	2.8"/7 cm Color TF	T Touch Display	
Connections	2 connectors, single mode 80 Watt. Dual mode power is shared dynamically	Dual port, switchable	
Power Supply Dim. W x D x H	4.7 x 5.1 x 9.2 inch (121 x 130 x 235 mm)	4.7 x 4.7 x 8.7 inch (121 x 121 x 220 mm)	
Power Supply Weight	7.4 lbs (3.35 kg)	5.8 lbs (2.65 kg)	
Certification / Marking	cTUVus, CE		
Tip-to-Ground Potential	< 2 mV		
Tip-to-Ground Resistance	< 2 Ohm		
Idle Temperature Stability	1.1°C (2°F) in still air		
Tip Temperature Accuracy	Meets or exceeds IPC J-STD-001 Standard		
Communication / Firmware upgrade	Via USB port and appropriate software with compatible computer and cables.		
Surface Resistivity	10 <sup>5</sup> - 10 <sup>9</sup> Ohm, ESD safe		
Ground Detection	Permanent		
Warranty	5 Years	4 Years	
*RF SmartHeat® Technology provides greater power.			







LED-equipped handpiece signals to operator when a good solder joint is formed.

Tip temperature displayed on large color screen.

#### **Key Features & Benefits**

- SmartHeat® Power-on-Demand Technology
- Patented Connection Validation™ IMC Formation Technology
- 2.8" color touchscreen with bold graphics
- Communications Port for process traceability data and firmware upgrades
- Integrated Net-Power Meter and power graph with optional precise tip temperature display
- Patented Chip-in-Cartridge technology
  - Offers closed-loop bidirectional communication
  - Stores and records cartridge attributes
  - ° Provides traceability information
  - Protects power supply from nonconforming cartridges
  - ° Is backwards-compatible with MX Series power supplies
- Password protection
- Wide variety of cartridges available
- Power supply protected by 4-year (CV-500) and 5-year (CV-5200) warranties, the longest in the industry

Connection Validation™ (CV) Soldering Systems



#### **Connection Validation**™

#### **Handpieces and Upgrade Kits**

Metcal offers several different handpieces and upgrade kits for the Connection Validation™ Soldering System (including the new MicroFine handpiece and tweezers, page 14).

#### **Advanced Handpiece**

The Advanced Handpiece for Connection Validation<sup>T</sup> incorporates an LED light ring that removes the risk associated with determining a good solder joint. It complements the skill of the operator to judge the quality of a solder joint.



• Compatible with CVC and SMC cartridges. Available in 500, 600, 700, 800, and 900 series temperatures.

See pages 22-24, 27-28 for popular cartridges

Part Number	Description
CV-H1-AV	Advanced Handpiece for CV with LED Light
CV-UK1	Upgrade Kit, Advanced Handpiece and Workstand

#### UltraFine Handpiece & UltraFine Tweezer Handpiece

Metcal's UltraFine handpieces add a specialty tool for soldering and rework of very small components, restricted access, or high-density component packaging on a PCB.



- Improved temperature control: Metcal's SmartHeat® means lower risk of overshooting delicate components
- Designed for use under a microscope
- The UltraFine handpiece is compatible with 600 and 700 series temperature UFC cartridges
- The UltraFine Tweezer handpiece is compatible with 600 and 700 series temperature UFT cartridges

See page 29-30 for popular cartridges

Part Number	Description
CV-H2-UF	UltraFine Handpiece for CV System
CV-UK2	Upgrade Kit: UltraFine Handpiece and Workstand
CV-H4-UFT	UltraFine Tweezer Handpiece for CV System
CV-UK4-UFT	Upgrade Kit: UltraFine Tweezer Handpiece and Workstand

#### **Precision Tweezer Handpiece**

Transform Connection Validation<sup>T</sup> Soldering Systems into a rework system for applications requiring the removal of surface mount components from  $1 \times 1 \text{ mm}$  on up.

- Adjustable tip alignment for both height and rotation ensures coplanarity of the tip cartridges
- Dual-position pitch-switch enables adjustment of pincer-action, adjusting to the component width, improving operator ergonomics
- Quick-change tip cartridges with keyway to prevent misalignment
- For use with PTC Tweezer Cartridges

See page 31 for popular cartridges

Part Number	Description
CV-H4-PTZ	Precision Tweezer Handpiece for CV System
CV-UK4	Upgrade Kit, Tweezer Handpiece and Workstand

#### **Desolder Handpiece**

Transform the Connection Validation™ Soldering Systems into a rework system for applications requiring the removal of solder such as through -hole components.

- Designed for plated through-hole component desoldering
- The handpiece requires shop air for operation
- Compatible with DSC cartridges available in 700, 800, and 900 series temperatures

See page 32 for popular cartridges

Part Number	Description
CV-H5-DS	Desolder Handpiece for CV System with Air line Kit and Accessories
CV-H5-DSHP	Desolder Handpiece only
CV-UK5	Upgrade Kit: Desolder Handpiece and Workstand

#### **High Thermal Demand Handpiece**

Metcal's High Thermal Demand handpieces and tips transform the CV-5200 Soldering System into a powerhouse. Metcal's HTD solution provides a boost in performance by more effectively delivering thermal energy to the most demanding loads.

- Compatible with HCV cartridges available in 700, 800, and 900 series temperatures
- Not recommended for use with CV-500 systems

See page 25-26 for popular cartridges

Part Number	Description
CV-H6-HTD	High Thermal Demand Handpiece for CV System
CV-UK6	Upgrade Kit: High Thermal Demand Handpiece and Workstand



Connection Validation™ (CV) Soldering Systems

#### **Solder Wire Feeder Handpieces**

Metcal's Solder Wire Feeder System adds control and convenience to your soldering process. The digital controls, high performance, and ability to handle multiple solder wire diameters provide repeatability and functionality to your process. Two handpieces are available, for standard CV applications and high thermal demand applications.



#### **Key Features & Benefits**

- Improved temperature control: Metcal's SmartHeat® means lower risk of overshooting delicate components
- Very fast heat-up means you can get to your next task even faster
- Compatible with solder diameters from 0.3 mm to 1.27 mm
- Communications Port for process traceability data and firmware upgrades
- Compatible with CVC and SMC Series cartridges for standard applications and HCV Series cartridges for high thermal demand applications. Available in 700, 800, and 900 series temperatures.
- CV-H7-HTD is not recommend for use with the CV-500 Connection Validation™ System.

Part No.	Description
CV-H7-AV	Solder Wire Feeder Advanced Handpiece for CV System
CV-UK7	Upgrade Kit, Solder Wire Feeder Advanced Handpiece, Workstand and Solder Wire Feeder Unit
CV-H7-HTD	High Thermal Demand Handpiece for CV Solder Wire Feeder System
CV-UK7-HTD	Upgrade Kit, Solder Wire Feeder HTD Handpiece,Workstand and Solder Wire Feeder Unit

# The Next Generation of Connection Validation™ is Here



The latest CV firmware update brings new and improved CV modes, cartridge optimization capabilities, enhanced traceability, improved solder joint reliability, and more



**Production Mode (PCV)** 



**Timed Mode** 



Cartridge Optimization



Allowed Cartridge List



Tip Wipe Reminder



Operator Passcodes

**CV-IOT Gateway Module** 





The CV-IOT Gateway Module with Connection Validation™ systems enables monitoring and capturing data at every station on your network, for maximum productivity and process control.

#### **Key Features & Benefits**

Part No.

CV-IOT

- Capture Soldering Data on every joint made on a connected system, anywhere on your network
- Dynamic and Static Reports generated locally or anywhere in the world
- Intuitive Dashboard enables you to view solder events, tip life, production floor updates, which stations are on/off, ground fault events, and total solder joints by station
- Download detailed data to a CSV file to evaluate and create queries:
  - Identify which tips are being used at each station
  - Track the soldering process through automatic evaluation of each joint, to ensure processes being followed
  - Understand productivity dips and spikes
  - Set up email alerts for cartridge changes and ESD events
  - Add an optional barcode scanner (not included) for board-level traceability

ger, Intro Guide with software link

• Find the root cause of faulty joints faster by analyzing data never before available

CV-IOT Gateway module, cables, splitter, char-

• Analyze valuable metrics on the processes at the bench. Drill down to the board level

CV-5210-IOT	CV-5210 Soldering System listed above)	m + CV-IOT (everything			
CV-IOT Module Specifications					
Dimensions	70 mm x	: 55 mm			
PCB Layer	8-la	yer			
Power Supply	5 V/	′1 A			
Power Consumption	5 V/0.25 A				
	UK/EU NORTH AMERICA				
Working Temperature	-40°C ~ 85°C	0°C ~ 70°C			
Target Applications	Industry 4.0	IoT			
CPU	MCIN	4X6			
DDR3	256 MB (Support up to 2 GB)				
NAND Flash	256 MB (Support 512 MB/1 GB)				
Ethernet	1 x 10/100 Mbps				
USB	1 x USB Host, 1 x N	1icro USB Device			

#### **SYSTEM REQUIREMENTS:**

- Windows 10
- Intel® Core™ i5 CPU or better
- 2 GB of system memory/RAM
- Intel® HD Graphics
- At least 150 GB of storage
- Ethernet 10/100





## Soldering, Desoldering, & Rework Systems

**MicroFine Soldering Tools** 

MicroFine Handpiece & Tweezers for MX and CV Systems

Smaller, Ergonomic Soldering Handpieces and Tweezers For Work Under the Microscope

For work under the microscope, operators need tools that are light, well balanced, small, and powerful. Now you can leverage the power and repeatability of your existing MX and CV soldering systems under the microscope like never before with Metcal MicroFine.

- Compatible with all MX and CV Soldering Systems
- MicroFine cartridges in a wide range of geometries, down to 0.1 mm
- SmartHeat® Technology allows for high-performance soldering
- Hands-free cartridge insertion and removal
- Hands-free tweezer tip alignment
- Ideal for working with micro-components down to 01005



MicroFine Handpieces, Kits, & Workstands				
MX-UK9	MX MicroFine Handpiece & Workstand			
MX-H9-MFH	MX MicroFine Soldering Handpiece			
CV-UK9	CV MicroFine Handpiece & Workstand			
CV-H9-MFH	CV MicroFine Soldering Handpiece			
MFH-WS9	MicroFine Handpiece Workstand			
MicroFine Tweezers	s, Kits, & Workstands			
MX-UK10	MX MicroFine Tweezer & Workstand			
MX-H10-MFT	MX MicroFine Soldering Tweezer			
CV-UK10	CV MicroFine Tweezer & Workstand			
CV-H10-MFT	CV MicroFine Soldering Tweezer			
MFT-WS10	MicroFine Tweezer Workstand			







See page 33-34 for compatible cartridges

Upgraded workstands include hands-free tip insertion and removal, hands-free tip alignment (for tweezers), replaceable brass cleaning brush, easy-empty debris collection basin, and adjustable cradle. Available cable holder, compatible with both workstands, sold separately.



# 15 Tips for Better Tip Care

- **1.** Do not "scrub" the lead. To maximize heat transfer, tin the tip and create a solder bridge.
- 2. Do not apply excessive pressure when soldering.
- **3.** Do not use pliers to change tip cartridges. Use a Cartridge Removal Pad.
- **4.** Do not drop or bang the tip or cartridges onto hard surfaces.
- 5. Select the largest tip possible for the lead being soldered. Match the size of the tip to the lead as much as possible.
- **6.** Use the lowest possible temperature when soldering. Low temperatures reduce oxidation.
- **7.** Select lower-activity fluxes when possible. RMA flux is best for maximum tip life.
- 8. Keep tips tinned when in use and during storage.
- 9. Turn the system off when not in use.
- **10.** Use only clean, sulfur-free sponges for cleaning tips to prevent tip de-wetting.
- 11. Ensure sponges are damp, not wet, with deionized water.
- **12.** Do not routinely use tip tinners, as they erode the iron plating which reduces tip life.
- 13. Use a Tip Cleaner to clean your tips regularly. Use a brass brush and brass pads to clean heavily oxidized tips.
- **14.** When it makes sense, choose a blunter tip over a sharper tip.
- **15.** Remove the cleaning sponge's plug and use the hole to collect the dross away from the sponge surface. Use the sponge slot only after removing the dross, to avoid contamination.









TOO SMALL















**MX Soldering Systems** 

# The MX-5200 Soldering, Desoldering, & Rework Series

#### For two users or a single user with dual

**applications.** The MX-5200 can be operated with two handpieces dynamically sharing the 80 watts output power based on demand, adding even more application flexibility and speed.

**Fast time-to-recovery.** Delivers increased production rates and throughput no matter the application. The challenges of high-mass components, multilayered boards, and

lead-free solders are seamlessly tackled by the MX-5200 super-charged power supply.

#### SmartHeat® process

built into every Metcal system means soldering and rework are always performed at safe, controlled temperatures. Metcal users know moderate fixed temperatures, where power is varied, provide the best assurance for a well-controlled soldering rework process.

#### TipSaver™ Workstand improves

**Tip Life** as well as operator ergonomics. The "Auto-Sleep" function reduces the power to the handpiece when it is placed in the Metcal TipSaver™ workstand. Reduction in power will substantially decrease tip oxidation, a major cause of reduced tip life.

**Ergonomic Handpieces.** The aluminium handpieces for soldering and rework provide a cooler, lighter-weight and more comfortable feel for the operator. And, the Metcal UltraFine and MicroFine handpieces feature a new generation of extremely fine-diameter cartridges in slimmer-profiled handles, ideal for work under the microscope.

## **ESD-safe and features incoming AC ground monitoring circuitry.** The

AC (mains) ground monitor detects power line ground failure, immediately alerting the operator and shutting down the system. Only after the power line ground has been restored can the MX-5200 be restarted and soldering operations can be resumed.

**Built-in power indication meter** with digital display and bar graph provides the operator with feedback on the status of the soldering operation. Whether using a large-mass rework tip for QFPs or a fine-point soldering tip, the power indication meter is a valuable resource for making consistent, acceptable solder joints.

#### **MX-5200 System Configurations**

	Power Supply Handpieces			Handpieces			Tip Saver™ Workstands		
Part Number	MX-PS5200	MX-H1-AV*	MX-H2-UF*	MX-PTZ*	MX-DS1*	MX-W1AV*	MX-W4PT*	MX-W5DS*	
MX-5210	•	•				•			
MX-5211	•	• •				• •			
MX-5220	•		•			•			
MX-5241	•	•		•		•	•		
MX-5250	•				•			•	
MX-5251	•	•			•	•		•	

**MX Soldering Systems** 



### Metcal's MX-500 Soldering and Rework System

The MX-500 system utilizes SmartHeat® Technology, where each cartridge is equipped with a self-regulating heater which 'senses' its own temperature and closely maintains its preset idle temperature for the life of the heater-tip. The tip temperature is determined by the inherent metallurgical properties of the heater; no external adjustment or equipment is required. The MX-500 features switchable dual port, 40W operation, and advanced features like a Net-Power Meter, programmable PowerSave mode, and Ground Fault Interrupt.



#### **MX-500 System Configuration**

	7000111 00111	-8								
David Manuals and	Power Supply	Handpieces					Tip Saver™ Workstands			
Part Number	MX-500P	MX-RM3E*	MX-H1-AV*	MX-H2-UF*	MX-PTZ*	MX-DS1*	WS1*	MX-W1AV*	MX-W4PT*	MX-W5DS*
MX-500S	•	•					•			
MX-500AV	•		•					•		
MX-500UF	•			•				•		
MX-500SPT	•	•			•		•		•	
MX-500DS	•	•				•	•			•
MX-500UF MX-500SPT	•	•	•	•	•	•	•	•	•	•

\*See handpiece descriptions on page 18

Technical Specifications	MX-PS5200	MX-500P			
Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz				
Rated Power Consumption	125 '	W			
Output Power	80 W max.*	40 W max.*			
Output Frequency	13.56 1	MHz			
Heating Method	Induction, Si	martHeat®			
Display	LCD, 2.5 x .6 inch	(64.5 x 14 mm)			
Connections	2 connectors, single mode 80 Watt. Dual mode power is shared dynamically				
Power Supply Dim. W x D x H	4.7 x 5.1 x 9.2 inch (121 x 130 x 235 mm)	4.7 x 4.7 x 8.7 inch (121 x 121 x 220 mm)			
Power Supply Weight	7.4 lbs (3.35 kg)	5.8 lbs (2.65 kg)			
Certification / Marking	cTUVu:	s, CE			
Tip-to-Ground Potential	< 2 n	nV			
Tip-to-Ground Resistance	< 2 0	hm			
Idle Temperature Stability	1.1°C (2°F)	in still air			
Tip Temperature Accuracy	Meets or exceeds IPC	J-STD-001 Standard			
Surface Resistivity	10 <sup>5</sup> - 10 <sup>9</sup> Ohm, ESD safe				
Ground Detection	Permanent				
Warranty	5 Years	4 Years			
*RF SmartHe	*RF SmartHeat® Technology provides greater power.				

#### **Key Features & Benefits**

- A built in Net-Power Meter displays a graphical and numerical representation of the power applied to the cartridge.
- User Programmable PowerSave Mode: the time to enter PowerSave Mode is adjustable from 10 to 120 minutes.
- Ground Fault Interrupt: AC ground monitor detects power line ground failures and immediately alerts the operator and shuts down the system.
- Universal Power Supply: automatically senses the input line voltage and adjusts accordingly, which allows for worldwide operation without adaptors or a change in performance.
- Full compatibility with existing and previous MX upgrade kits, tip-cartridges, handpieces, and accessories.



**MX Soldering Systems** 

#### **MX Series**

#### **Handpieces and Upgrade Kits**

Metcal offers a variety of handpieces and upgrade kits for the MX Series Soldering and Rework Systems.

#### **Advanced Handpiece**

The Advanced MX Handpiece is highly effective for most soldering applications including lead-free and thermally sensitive components requiring low operating temperatures.



• For use with STTC and SMTC Cartridges See pages 22-24, 27-28 for cartridge list

Part Number	Description
MX-H1-AV	Advanced Handpiece for MX Systems
MX-W1AV	Tip Saver™ Workstand for Advanced Handpiece
MX-UK1	Upgrade Kit: includes Advanced Handpiece and Workstand

#### **UltraFine Handpiece**

The Ultrafine Handpiece is a specialty tool for soldering and rework of very small components.



For use with UFTC Cartridges.
 See page 29 for cartridge list

Part Number	Description
MX-H2-UF	UltraFine Handpiece for MX Systems
MX-W1AV	Tip Saver™ Workstand for Ultrafine Handpiece
MX-UK2	Upgrade Kit: includes Ultrafine Handpiece

#### **MX-RM3E** Handpiece

The MX-RM3E is an economical handpiece for use on most common soldering applications.



• For use with STTC and SMTC Cartridges. See page 22-24, 27-28 for cartridge list

Part Number	Description
MX-RM3E	Economical Handpiece for MX Systems
WS1	Tip Saver™ Workstand for MX-RM3E Handpiece

#### **Precision Tweezer Handpiece**

Transform the MX Soldering System into a rework system for applications requiring the removal of surface mount components.



For use with PTTC Cartridges.
 See page 31 for cartridge list

Part Number	Description
MX-PTZ	Precision Tweezer Handpiece for MX Systems
MX-W4PT	Tip Saver™ Workstand for Precision Tweezer Handpiece
MX-UK4	Upgrade Kit: includes Precision Tweezer Handpiece and Workstand

#### **Desolder Handpiece**

The desolder handpiece is great for mixed-technology boards and through-hole desoldering.



For use with STDC Cartridges.
 See page 32 for popular cartridges

Part Number	Description
MX-DS1	Desolder Handpiece for MX Systems
MX-W5DS	Tip Saver™ Workstand for Desolder Handpiece
MX-UK5	Upgrade Kit: includes Desolder Handpiece and Workstand

#### **High Thermal Demand Handpiece**

The High Thermal Demand (HTD) Handpiece transforms your MX-5200 Series power supply into a powerhouse for applications with high thermal loads such as dense boards, without damaging sensitive components.



For use with HTC Cartridges.
 See page 25-26 for popular cartridges

Part Number	Description
MX-H6-HTD	High Thermal Demand Handpiece for MX Systems
MX-W1AV	Tip Saver™ Workstand for HTD Handpiece
MX-UK6	Upgrade Kit: includes HTD Handpiece and Work-stand

**MX Soldering Systems** 



### Speed. Control. Convenience.

### Solder Wire Feeder System

Speed up your soldering process & increase your line efficiency.

Metcal's Solder Wire Feeder System adds control and convenience to your soldering process. The digital controls, high performance, and ability to handle multiple solder wire diameters provide repeatability and functionality to your process. The Solder Wire Feeder pairs with Metcal's SmartHeat® MX-5200 or MX-500 Soldering and Rework Systems.

Part Number Description			
MX-5270 MX-5200 Series Solder Wire Feeder System			
MX-570	MX-500 Series Solder Wire Feeder System		
Included in both systems  MX Power Supply, Solder Feeder Assembly, Solder Feeder Handpiece, Feeder Tube Assembly, Teflon(tm) Nozzle, Footswitch, and Workstand			
MX-UK7 Solder Wire Feeder Upgrade Kit for MX Series			
Includes  Solder Feeder Assembly, Solder Feeder Handpiece, Feeder Tube Assembly, Teflon(tm) Nozzle, Footswitch and Workstand			
See page 21 for additional accessories. Specification information on website.			

#### **Key Features & Benefits**

- Digital controls with multiple modes of operation: Forward Feed, Retraction, Delay, and Speed are programmable parameters ineither the automatic, forward, or backward mode of operation
- Large LCD Display: Displays program parameters and a cycle counter with selectable unit of measure (millimeters or inches)
- Internal Program Storage: Stores thirty (30) programs internally, allowing the operator to select the right program for the application
- Password Protection: Prevents unintended changes to stored programs
- Multiple Solder Diameters:
   Compatible with solder diameters of 0.3 mm
- Solder Feed Blades: Reduces the tendency for solder balls to form at point of use
- Solder Spool Lock: Secures the solder spool to the unit
- Universal Power Supply:
   Automatically senses the input line voltage and adjusts accordingly, which allows for worldwide operation without adaptors or a change in performance

### **Solder Tip Cleaner**

Solder tips represent a significant part of the cost of ownership for a solder station.



Oxidation on the tip degrades performance by creating a barrier that decreases the thermal transfer of heat to the solder joint. This barrier slows performance and, if not corrected, will damage the tip. Proper tip care is essential to maximize the life of the tip.

Metcal's Solder Tip Cleaner removes oxidation and extends the life of the solder tip. By placing the tip into the opening, the tip cleaner senses the tip and automatically activates, saving the operator time. A splashguard prevents debris from escaping the collection area.

Part Number	Description			
AC-STC	Solder Tip Cleaner			
AC-STC-BBRUSH	Replacement Brushes (pair)			
AC-STC-GUARD	Rubber Splash Guard			
AC-STC-TRAY Replacement Tray				
Specification information on website.				





#### **Key Features & Benefits**

- Contactless Activation
- Compact Footprint: Surface area on the bench top is at a premium. This unit doesn't disappoint, taking up minimal space.
- Replaceable Brush System: Allows for easy replacement of the solder brush, providing for a long useful life for the system.
- Universal Power Supply: Simple plug and play
- ESD-Safe
- Quiet Operation



**CV & MX Accessories** 

# CV-5200/500 & MX-5200/500 Series

Soldering, Desoldering & Rework Accessories

A range of handpieces & accessories to meet your every application need.

Metcal offers a complete line of handpieces (standard, advanced, ultrafine, tweezer, desoldering, and high thermal demand), workstands, cradles, wire feeders, brass pads & sponges, and upgrade kits for CV and MX systems. Whether you solder tiny components under a microscope, or desolder high thermal mass PCBAs, these are the products that turn your MX or CV system into a versatile workhorse.

CV Handpieces and Accessories



CV-H1-AV		Advanced Handpiece for CV Systems with LED
CV-H2-UF		Ultrafine Handpiece for CV Systems
CV-H4-PTZ		Precision Tweezer Handpiece for CV Systems
CV-H4-UFT		Ultrafine Tweezer Handpiece for CV Systems
CV-H5-DS	3	Desoldering Handpiece for CV Systems with Cord and Airline Kit
CV-H5-DSHP		Desolder Handpiece Only
CV-RM8E		Desoldering Handpiece Cord for CV-H5-DS
CV-H6-HTD		High Thermal Demand Handpiece for CV Systems
CV-H7-AV		Advanced Solder Wire Feeder Handpiece for CV Systems
CV-H7-HTD		High Thermal Demand Solder Wire Feeder Handpiece for CV Systems
CV-H9-MFH	6	MicroFine Soldering Handpiece for CV Systems
CV-H10-MFT	7	MicroFine Tweezer Handpiece for CV Systems
<b>CV Worksta</b>	nd	S
CV-W1AV		Standard Workstand for Advanced, Ultrafine and High Thermal Demand Handpieces
CV-W4PT		Workstand for Ultrafine Tweezer Handpiece
CV-W5DS		Workstand for Desoldering Handpiece
MFH-WS9	8	Workstand for MicroFine Handpieces (CV-H9-MFH & MX-H9-MFH)
MFT-WS10	9	Workstand for MicroFine Tweezers (CV-H10-MFT & MX-H10-MFT)
<b>CV</b> Upgrade	: Ki	ts
CV-UK1	2	Advanced Handpiece and Tip Saver™ Workstand for CV Systems
CV-UK2		Ultrafine Handpiece and Tip Saver™ Workstand for CV Systems
CV-UK4		Precision Tweezer Handpiece and Tip Saver™ Workstand for CV Systems
CV-UK4-UFT	4	Ultrafine Tweezer Handpiece and Tip Saver™ Workstand for CV Systems
CV-UK5		Desolder Handpiece and Tip Saver™ Workstand for CV System
CV-UK6	1	High Thermal Demand Handpiece and Tip Saver™ Workstand for CV System
CV-UK7		Solder Wire Feeder Handpiece and Tip Saver™ Workstand for CV System
CV-UK7-HTD	5	High Thermal Demand Solder Wire Feeder HP and Tip Saver™ Workstand for CV System
CV-UK9		MicroFine Handpiece and Workstand for CV Systems
CV-UK10		MicroFine Tweezer Handpiece and Workstand for CV Systems
CV and MV	A	cossories for Desoldering Handnieses

CV and MX Accessories for Desoldering Handpieces			
CV System	MX System	Description	
CV-DAH4	MX-DAH4	ESD Air Hose for Desoldering Handpiece	
CV-DAR1	MX-DAR1	Air Regulator and Filter	
CV-DCF1	MX-DCF1	Chamber Liners (Pack of 15) and Filters (Pack of 6)	
CV-DCF1F	MX-DCF1F	Filters (Pack of 20)	
CV-DCF1L	MX-DCF1L	Chamber Liners (Pack of 40)	
CV-DLA	MX-DLA	Desolder Gun Latch Adjustment (Pack of 10)	
CV-DMK1	MX-DMK1	Desolder Maintenance Kit	
CV-DSB	MX-DSB	Swivel Connector	
CV-DSL1	MX-DSL1	Seal Chamber	
CV-DSL2	MX-DSL2	Seal Cartridge	
CV-DVC1	MX-DVC1	Venturi Cartridge	
AC-TC		Desolder Tip Cleaner	
AC-CB1-P		Desolder Chamber Cleaning Brush (Pack of 25)	
AC-CB2-P		Tube Cleaning Brush (Pack of 6)	











# Hand Soldering, Desoldering, & Rework CV & MX Accessories



<b>MX Handpiece</b>	s ar	d Accessories
Part Number		Description
MX-H1-AV	1	Advanced Handpiece for MX Systems
MX-H2-UF	2	Ultrafine Handpiece for MX Systems
MX-PTZ		Precision Tweezer Handpiece for MX Systems
MX-DS1	13	Desoldering Handpiece for MX Systems
	13	
MX-H6-HTD		High Thermal Demand Handpiece for MX Systems
MX-H7-SF		Advanced Solder Wire Feeder Handpiece for MX Systems
MX-H9-MFH		MicroFine Soldering Handpiece for MX Systems
MX-H10-MFT		MicroFine Tweezer Handpiece for MX Systems
MX-HPDC		Dual Cartridge Handpiece for MX Systems
MX-RM3E		Standard Soldering/Rework Handpiece
MX-RM5E		Standard Robotic Cable, 1-Piece, 183 mm
MX-RM6E		Soldering/Rework Handpiece for Long Reach Cartridge Access
MX-RM8E		Desoldering Handpiece Cord for MX-DS1
<b>MX Upgrade K</b>	its	
MX-UK1	14	Advanced Handpiece for MX and Workstand
MX-UK2		Ulfrafine Handpiece for MX and Workstand
MX-UK3		Dual Cartridge Handpiece for MX and Workstand
MX-UK4		Precision Tweezer Handpiece for MX and Workstand
MX-UK5		Desolder Handpiece for MX with Cord, Air Line Kit and Workstand
MX-UK6	6	High Thermal Demand Handpiece and Workstand
MX-UK7	5	Solder Wire Feeder for MX and Workstand
MX-UK9	J	MicroFine Handpiece for MX and Workstand
MX-UK10		MicroFine Tweezer Handpiece for MX and Workstand
	ring	·
	ips	for MX Advanced and Ultrafine Handpieces
MX-H1-BSR-5		Sleeve, Black, Advanced Handpiece Grip, Ring Pattern (Qty=5)
MX-H1-BSS-5	11	Sleeve, Black, Advanced Handpiece Grip, Scallop Pattern (Qty=5)
MX-H1GKG	11	Grip, Advanced Handpiece Knob Pattern, Green
MX-H1GR	12	Grip, Advanced Handpiece, Ring Pattern
MX-H1GS	10	Grip, Advanced Handpiece, Scallop Pattern
MX-H1-GSK-5		Rubber Grip, Knob Green, MX-5000
MX-H2-BSR-5		Sleeve, Black, UltraFine Handpiece Grip, Ring Pattern (Qty=5)
MX-H2-BSS-5		Sleeve, Black, UltraFine Handpiece Grip, Scallop Pattern (Qty=5)
MX-H2GKG		Grip, UltraFine Handpiece Knob Pattern, Green
MX-H2GR		Grip, UltraFine Handpiece Ring Pattern
MX-H2GRS		Grip, UltraFine Handpiece, Ring Black, Extended Reach
MX-H2GS		Grip, UltraFine Handpiece Scallop Pattern
MX-H2-GSK-5		Rubber Grip, UltraFine Handpiece Grip, Knob Green, MX-H2-UF
<b>MX Workstand</b>	ls	
MX-W1AV	3	Workstand for Advanced, Ultrafine and High Thermal Demand Handpieces
MX-W1CR	3	Cradle for Advanced Workstand
MX-W4PT	4	Workstand for Tweezer Handpiece
MX-W4CR	4	· ·
MX-W4CR MX-W5DS		Cradle for Tweezer Workstand
		Workstand for Desolder Handpiece
MX-W5CR		Cradle for Desolder Workstand
MFH-WS9		Workstand for MicroFine Handpieces (MX-H9-MFH & CV-H9-MFH)
MFT-WS10 MX-WHPDC		Workstand for MicroFine Tweezers (MX-H10-MFT & CV-H10-MFT)
INATAL MADE		Workstand for Dual Cartridge Handnices
		Workstand for Dual Cartridge Handpiece
WS1	D	Workstand for MX-RM3E Handpiece, Sleeper
WS1 Accessories &	_	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts
WS1 Accessories & AC-Y10	Rep	Workstand for MX-RM3E Handpiece, Sleeper  Placement Parts  Yellow Sponge, Pack of 10
WS1 Accessories & AC-Y10 AC-YS3-P	_	Workstand for MX-RM3E Handpiece, Sleeper  Placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP	7	Workstand for MX-RM3E Handpiece, Sleeper  Placement Parts Yellow Sponge, Pack of 10 Yellow Sponge, Pack of 50 Brass Brush Replacement Pad for MicroFine Workstands
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP	_	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH	7	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands
WS1 Accessories & AC-Y10 AC-Y53-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P	8	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1	7	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad
WS1 Accessories & AC-Y10 AC-Y53-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P	8	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1	8	Workstand for MX-RM3E Handpiece, Sleeper  blacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner
WS1 Accessories & AC-Y10 AC-Y53-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2	8	Workstand for MX-RM3E Handpiece, Sleeper  lacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC	8	Workstand for MX-RM3E Handpiece, Sleeper  blacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P	8	Workstand for MX-RM3E Handpiece, Sleeper  blacement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P MX-DAH4	8	Workstand for MX-RM3E Handpiece, Sleeper  Placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement
WS1 Accessories & AC-Y10 AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073 CV and MX Ac	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System
WS1  Accessories & AC-Y10  AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073  CV and MX Accustic Control Control CV and MX Accustic CV	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System  Solder Wire Feeder, Main Unit Only
WS1  Accessories & AC-Y10  AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CPI AC-CK2 AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073  CV and MX Accuse CV	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System  Solder Wire Feeder, Main Unit Only  Feeder Tube Assembly, 0.56-0.71 mm Wire Diameter
WS1  Accessories & AC-Y10  AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073  CV and MX Accuse-CV	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System  Solder Wire Feeder, Main Unit Only  Feeder Tube Assembly, 0.56-0.71 mm Wire Diameter  Feeder Tube Assembly, 0.79-1.27 mm Wire Diameter
WS1  Accessories & AC-Y10  AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073  CV and MX Accus	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System  Solder Wire Feeder, Main Unit Only  Feeder Tube Assembly, 0.56-0.71 mm Wire Diameter  Feeder Tube Assembly, 0.79-1.27 mm Wire Diameter  Guide Tube and Teflon™ Nozzle, 0.6 mm (Pack of 10)
WS1  Accessories & AC-Y10  AC-YS3-P AC-BBP AC-BP AC-MFCH AC-BRUSH-P MX-CP1 AC-CK2 AC-TC AC-TC-P MX-DAH4 MX-PC1 5100-0073  CV and MX Accuse-CV	7 8 9	Workstand for MX-RM3E Handpiece, Sleeper  placement Parts  Yellow Sponge, Pack of 10  Yellow Sponge, Pack of 50  Brass Brush Replacement Pad for MicroFine Workstands  Brass Pad, 18 grams, Pack of 10  Cable Holder for MFH-WS9 & MFT-WS10 MicroFine workstands  Soft Brass Brush, Pack of 6  Cartridge Removal Pad  Green Lead Free ID Ring for STTC Cartridges (Pack of 50)  Desolder Tip Cleaner  Desolder Tip Cleaner (12 Pack)  ESD Air Hose, U.S. Standard Fitting  Power Cord  On/Off Switch replacement  sories for Solder Wire Feeder System  Solder Wire Feeder, Main Unit Only  Feeder Tube Assembly, 0.56-0.71 mm Wire Diameter  Feeder Tube Assembly, 0.79-1.27 mm Wire Diameter





# Hand Soldering, Desoldering, & Rework CVC & STTC Cartridges

	Temperature	Guide & Ti	p Specification	s CV	& MX Series
Max Temperature	CV-Series		MX-Series		Application
75°F/302°C	CVC-5xxx		STTC-5xx		
75°F/357°C	CVC-6xxx		STTC-0xx		Temperature Sensitive
75°F/413°C	CVC-7xxx	STTC-0xx STTC-1xx			Most Standard
75°F/468°C	CVC-8xxx		STTC-8xxV1		1-10st Staridard
					Ceramic and High Thermal Demand
50°F/510°C	CVC-9xxx		STTC-8xx	MV 5000	
ompatible with:	Systems: MX-500, MX-5000, 500, CV-5200		Systems: MX-500, MX-5000, Handpieces: MX-RM3E, MX-I		
	Handpieces: MX-RM3E, MX-R MX-H7-SF, CV-H1-AV, CV-H7	- /	MX-H1-AV, MX-H7-SF		
	T			endent on th	he geometry of the cartridge (up to 15°C lower)
Bev	el Cartridges	CV Series			
	l <del>a</del> n	CVC-5BV6005			
0.04"   1.0 mm ≼	60°	CVC-6BV6005		Lone	g Reach, (Bevel/L) 60° x 1 mm,
<u> </u>		CVC-7BV6005			L) 0.50 mm x 14.2 mm
0.02" 0.51 mm	0.56" 14.2 mm	CVC-8BV6005		,	•
		CVC-9BV6005			
	0.25"  6.4 mm	CVC-5BV6018 CVC-6BV6018		(Be)	vel/L) 60° x 1.78 mm,
~		CVC-7BV6018			mized geometry for best thermal
0.07″ 1.78 mi		CVC-8BV6018	Р		ormance (ø x L) 0.89 mm x 6.6 mm
,		CVC-9BV6018			
<u></u>	0°	CVC-5BV6018 CVC-6BV6018			_ , ,
0.07"		CVC-7BV6018			g Reach, (Bevel/L) 60° x 1.78 mm,
1.78 mm	0.56" 14.2 mm	CVC-8BV6018		(ø x	L) 0.89 mm x 14.2 mm
	14.2 mm	CVC-9BV6018	R STTC-847		
Chis	el Cartridges	CV Series			
	Lasari	CVC-5CH0010			
	0.24" 6.0 mm	CVC-6CH0010		Opt	imized geometry for best thermal
0.4" _		CVC-7CH0010 CVC-8CH0010	P STTC-125P P STTC-825PV1		ormance, (W x L) 1.0 mm x 6.0 mm
1.0 mm -		CVC-8CH0010		-	
I	0.36"	CVC-5CH0010	S STTC-525		
0.04"	9.1 mm	CVC-6CH0010	S STTC-025		
<u>†</u>		CVC-7CH0010		(W)	x L) 1.0 mm x 9.1 mm
L <sub>1.0 m</sub>	m 1	CVC-8CH0010			
	1.034%	CVC-5CH0014			
	0.24" 6.0 mm	CVC-6CH0014	IP	Ont	imized geometry for best thermal
0.055" _		CVC-7CH0014			formance, (W x L) 1.4 mm x 6.0 mm
1.4 mm =		CVC-8CH0014			
-	0.70%	CVC-9CH0014 CVC-5CH0014			
0.06"	9.9 mm	CVC-6CH0014			
<u>+</u>	511	CVC-7CH0014	S STTC-138	(W)	x L) 1.4 mm x 9.9 mm
		CVC-8CH0014			
1.4 mm		CVC-5CH0014			
0.06"		CVC-5CH0015 CVC-6CH0015		$\dashv$ _	. 700 6
		CVC-7CH0015		<b>I</b>	t 30°, for work under a microscope,
1.5 mm	0.47" 11.9 mm	CVC-8CH0015	R	(W)	x L) 1.5 mm x 11.9 mm
		CVC-9CH0015			
V-Gro	ove Cartridges	CV Series			
1	0.2"	CVC-5VG0016			
<u>+ [</u>	5.00 mm	CVC-6VG0016 CVC-7VG0016		V-C	roove Chisel, 1.6 mm
0.22" 1.6 <u>0 mm</u>	$\rightarrow$	CVC-8VG0016		V-G	TOOVE CHISEI, I.O HIIII
<u>_</u>	U	CVC-9VG0016	SA .		
<del></del> 5.47 mm		CVC-5VG0016	iP .		
<u> </u>		CVC-6VG0016		— ,, ,	recove Chical Davier 10 mg
1.60 mm	_>∥	CVC-7VG0016 CVC-8VG0016		—— V-G	roove Chisel, Power, 1.6 mm
†		CVC-8VG0016		$\overline{}$	
9.62 mm		CVC-5VG0032			
1	9.02 MM	CVC-6VG0032	2A		
0.13" 3.2 mm	>	CVC-7VG0032		V-G	roove Chisel, 3.2 mm
<del> </del>		CVC-8VG0032			
	0.22%	CVC-9VG0032 CVC-5VG0032			
1 -	0.23" 5.75 mm	CVC-6VG0032		$\overline{}$	
0.13"		CVC-0VG0032		V-G	roove Chisel, Power 3.2 mm
3.2 mm		CVC-8VG0032		<b>─</b>   * °	
+		CVC-9VG0032			
		1 C V C-3 V G O O 32	<b>∠</b> Γ	1	

# Hand Soldering, Desoldering, & Rework CVC & STTC Cartridges



CV-S-CH0018A STC-542 CV-S-CH0018B STC-537 CV-S-CH0018B STC-538 CV-S-CH0018B STC-598 CV-S-CH0018B STC-598 CV-S-CH0018B STC-598 CV-S-CH0018B STC-598 CV-S-CH0018B STC-598 CV-S-CH0018B STC-598 CV-S-CH0028B STC-598 CV-S-CH00	0.077 16.0 mm 1.78 mm 1.78 mm 1.78 mm	CVC-5CH0018A  CVC-6CH0018A  CVC-7CH0018A  CVC-8CH0018A  CVC-9CH0018S  CVC-5CH0018S  CVC-7CH0018S  CVC-7CH0018S  CVC-9CH0018S  CVC-9CH0018P  CVC-6CH0018P  CVC-8CH0018P	STTC-542 STTC-042 STTC-142 STTC-842 STTC-537 STTC-037 STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 16.0 mm
CVC-5cH0018A STTC-042 CVC-5cH0018A STTC-042 CVC-5cH0018A STTC-042 CVC-5cH0018A STTC-042 CVC-5cH0018A STTC-043 CVC-5cH0018B STTC-0437 CVC-5cH0018B STTC-0438 CVC-	0.07* 0.39* 0.39* 1.78 mm	CVC-6CH0018A CVC-7CH0018A CVC-9CH0018A CVC-9CH0018S CVC-5CH0018S CVC-6CH0018S CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-9CH0018P CVC-6CH0018P CVC-8CH0018P	STTC-042 STTC-142 STTC-842 STTC-537 STTC-037 STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 16.0 mm
CVC-7CHO038 STTC-812 CVX LD 1.78 mm x 16.0 mm CVX-9CHO038 STTC-812 CVX-9CHO038 STTC-837 CVX-9CHO038 STTC-838 CVX-9CHO038 STTC-98 CVX-9CHO038 STTC-98 CVX-9CHO038 STTC-98 CVX-9CHO038 STTC-98 CVX-9CHO039 STTC-838 CVX-9CHO039 STTC-836 CVX-9CHO039 STTC-837 CVX-9CHO0	0.07* 0.39* 0.39* 1.78 mm	CVC-8CH0018A CVC-9CH0018A CVC-5CH0018S CVC-6CH0018S CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-9CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-142  STTC-842  STTC-537  STTC-037  STTC-137  STTC-837V1  STTC-837	(W x L) 1.78 mm x 16.0 mm
CVC-SCH0018A CVC-SCH0018S STTC-837 CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S CVC-SCH0018S STTC-837 CVC-SCH0018S STTC-837 CVC-SCH0018S STTC-837 CVC-SCH0018S STTC-838 CVC-SCH0018S STTC-98 CVC-SCH0018S STTC-98 CVC-SCH0018S STTC-98 CVC-SCH0018S STTC-98 CVC-SCH0018S STTC-98 CVC-SCH0018S CVC-SCH0018S STTC-98 CVC-SCH0018S STTC-98 CVC-SCH0018S CVC-SCH0018S STTC-98 CVC-SCH0018S S	0.07* 9.9 mm + 1.78 mm 0.07*	CVC-8CH0018A CVC-9CH0018A CVC-5CH0018S CVC-6CH0018S CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-9CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-842 STTC-537 STTC-037 STTC-137 STTC-837V1 STTC-837	
CVC-9CHO0188 STTC-837 CVC-6CHO018S STTC-837 CVC-6CHO018S STTC-837 CVC-9CHO018S STTC-837 CVC-9CHO018S STTC-837 CVC-9CHO018S STTC-837 CVC-9CHO018P CVC-9CHO018P CVC-9CHO018P CVC-9CHO018P CVC-9CHO018P CVC-9CHO018P CVC-9CHO018P STTC-837P CVC-9CHO018P STTC-837P CVC-9CHO018P STTC-837P CVC-9CHO018P CVC-9CHO018P STTC-838P CVC-9C	0.07* 9.9 mm + 1.78 mm 0.07*	CVC-9CH0018A  CVC-5CH0018S  CVC-6CH0018S  CVC-7CH0018S  CVC-8CH0018S  CVC-9CH0018S  CVC-5CH0018P  CVC-6CH0018P  CVC-7CH0018P  CVC-8CH0018P	STTC-537 STTC-037 STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 9.9 mm
CV-S-CH0018S STTC-937 CV-SCH0018S STTC-937 CV-SCH0018P STTC-137P CV-SCH0018P STTC-137P CV-SCH0018P STTC-137P CV-SCH0018P STTC-937P/1 CV-SCH0018P STTC-937P/1 CV-SCH0018P STTC-938 CV-SCH0018P STTC-938 CV-SCH0018P STTC-988 CV-SCH0025P STTC-936 CV-SCH0025P STTC-936 CV-SCH0025P STTC-936P CV-SCH0025P STTC-937 CV-SCH0025P STTC-939 CV-	1.78 mm	CVC-5CH0018S CVC-6CH0018S CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-537 STTC-037 STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 9.9 mm
CV-6-CH0018S STTC-137 CV-3-CH0018S STTC-137 CV-3-CH0018P STTC-137 CV-3-CH0018P STTC-137 CV-3-CH0018P STTC-137 CV-3-CH0018P STTC-137 CV-3-CH0018P STTC-137 CV-3-CH0018P STTC-1387 CV-3-CH0018P STTC-1387 CV-3-CH0018P STTC-1388 CV-3-CH0018R STTC-138 CV-3-CH0018R STTC-138 CV-3-CH0018R STTC-138 CV-3-CH0018R STTC-138 CV-3-CH0018P STTC-1389 CV-3-CH0018P STTC-138 CV-3-CH0018P STTC-1389 CV-3-CH0018P STTC-	1.78 mm	CVC-6CH0018S CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-037 STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 9.9 mm
CV-Z-H00IBS   STTC-837   CV-S-CH00IBS   STTC-837   CV-S-CH00IBS   STTC-837   CV-S-CH00IBS   STTC-837   CV-S-CH00IBS   STTC-837   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-837P   CV-S-CH00IBS   STTC-838   CV-S-CH00IBS   STTC-898   CV-S-CH00IBS   STTC-898   CV-S-CH00IBS   STTC-898   CV-S-CH00IBS   STTC-898   CV-S-CH00IBS   STTC-898   CV-S-CH00IBS   STTC-836   CV-S-CH00IB	1.78 mm	CVC-7CH0018S CVC-8CH0018S CVC-9CH0018S CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-137 STTC-837V1 STTC-837	(W x L) 1.78 mm x 9.9 mm
CV-8-CH0018S STTC-837V1 CV-S-CH0018P STTC-837 CV-S-CH0018P STTC-837PU CV-S-CH0018P STTC-837PU CV-S-CH0018P STTC-837PU CV-S-CH0018P STTC-837PU CV-S-CH0018P STTC-998 CV-S-CH0018R STTC-998 CV-S-CH0018R STTC-998 CV-S-CH0018R STTC-13PP CV-S-CH0018R STTC-13P	6.0 nm 0.07°	CVC-8CH0018S CVC-9CH0018S CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-837V1 STTC-837	
CVC-9CH00IBS CVC-9CH00IBP CVC-9CH00IBR CVC-	6.0 nm 0.07°	CVC-9CH0018S CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-837	_
CVC-SCH00IBP   CVC-SCH00IBP   CVC-SCH00IBP   CVC-SCH00IBP   STTC-137P   CVC-8CH00IBP   STTC-837PV   CVC-9CH00IBP   STTC-837PV   CVC-9CH00IBP   STTC-988   CVC-9CH00IBP   STTC-988   CVC-9CH00IBP   STTC-998   STTC-998   CVC-9CH00IBP   STTC-998   CVC-9CH00IPP   STTC-998   STTC-990   CVC-9CH00IPP   STTC-9P0   CVC-9CH00IPP   STTC-9P0   CVC-9CH00IPP   STTC-9P	0.07"	CVC-5CH0018P CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P		
CVC-6CH0018P   CVC-9CH0018P   CVC-9CH0018P   STTC-837PV1   CVC-9CH0018P   STTC-837PV1   CVC-9CH0018P   STTC-988   CVC-9CH0018P   STTC-988   CVC-9CH0018P   STTC-186P   CVC-9CH0018P   STTC-186P   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-836PV   CVC-9CH0018P   STTC-19CH18P   STTC-19CH18P   STTC-19CH18P   STTC	0.07"	CVC-6CH0018P CVC-7CH0018P CVC-8CH0018P	STTC-137P	
CVC-9CHO018P STTC-137P CVC-9CHO018P STTC-987PVI CVC-9CHO018P STTC-937P CVC-9CHO018P STTC-938P CVC-9CHO018R STTC-938 CVC-9CHO025P STTC-936P CVC-9CHO025P STTC-937P CVC-9CHO02	0.07"	CVC-7CH0018P CVC-8CH0018P	STTC-137P	
CV-3CH0018P STTC-837PV STTC-98 CV-5CH0018R STTC-98 CV-5CH0018R STTC-988 CV-5CH0018R STTC-9898 CV-5CH0018R STTC-9898 CV-5CH0025P STTC-356 CV-5CH0025P STTC-356 CV-5CH0025P STTC-356 CV-5CH0025P STTC-356 CV-5CH0025S STTC-356 CV-5CH0030S STTC-357 CV-5CH0030S STTC-356 CV-5CH0030S STTC-357 CV-5CH0030S STTC-35	1.8 mm = D	CVC-8CH0018P		
CVC-SCH0018R   STTC-938   CVC-SCH0018R   STTC-938   CVC-SCH0018R   STTC-938   CVC-SCH0018R   STTC-938   CVC-SCH0018R   STTC-938   CVC-SCH0018R   STTC-938   CVC-SCH0018R   CVC-SCH0018R   CVC-SCH0018R   CVC-SCH0018R   CVC-SCH0025P   CVC-SCH0025P   STTC-366   CVC-SCH0030P   STTC-365   CVC-SCH0030P   STTC			STTC-837PV1	performance, (W x L) 1.8 mm x 6.0 mm
CVC-5CH0018R STTC-098 CVC-6CH0018R STTC-098 CVC-6CH0025P CVC-6CH0025P CVC-6CH0025P CVC-6CH0025P CVC-6CH0025P CVC-6CH0025P STTC-00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P STTC-00025P CVC-6CH00025P STTC-00025P CVC-6CH00000000000000000000000000000000000				
CVC-6CH0018R STTC-098 CVC-3CH0018R CVC-7CH0018R STTC-198 CVC-8CH0018R CVC-9CH0018R CVC-9CH0018R CVC-9CH0018R CVC-9CH0018R CVC-9CH0018R CVC-9CH0018R CVC-9CH0018R STTC-898 CVC-9CH0025P STTC-836P CVC-9CH0025P STTC-83P CVC-9CH0025P ST		CVC-5CH0018R		
CVC-7CH0018R STTC-198 (W x L) 1.8 mm x 10.0 mm  CVC-8CH0018R STTC-198 (W x L) 1.8 mm x 10.0 mm  CVC-9CH0025P CVC-8CH0025P STTC-336PVI CVC-9CH0025P STTC-33PVI CVC-9CH0025P STTC	0.07"			_
CVC-8CH0018R CVC-9CH0018R CVC-9CH0025P CVC-6CH0025P CVC-6CH0025P CVC-6CH0025P CVC-9CH0025P STTC-386P CVC-9CH0025P STTC-386P CVC-9CH0025S STTC-336 CVC-9CH0030S STTC-137 CVC-9CH0030S STTC-137 CVC-9CH0030S STTC-138 CVC-9CH0030S STTC-137 CVC-9CH0				
CVC-9CH002BR CVC-6CH002SP CVC-6CH002SP CVC-8CH002SP CVC-8CH002SP CVC-8CH002SP CVC-8CH002SP STTC-336P CVC-9CH002SP STTC-336P CVC-9CH002SS STTC-336 CVC-6CH002SS STTC-336 CVC-6CH002SS STTC-336 CVC-7CH002SS STTC-336 CVC-7CH002SS STTC-336 CVC-8CH002SS STTC-336 CVC-9CH002SS STTC-336 CVC-9CH002SS STTC-336 CVC-9CH002SS STTC-336 CVC-9CH002SS STTC-336 CVC-9CH0030S STTC-513 CVC-9CH0030S STTC-513 CVC-9CH0030S STTC-513 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-136 CVC-9CH0030S STTC-137 CVC-9CH0	1.78 mm			(W x L) 1.8 mm x 10.0 mm
CVC-5CH0025P CVC-6CH0025P STTC-136P CVC-9CH0025P STTC-836PVI CVC-9CH0030PVI STC-836PVI CVC-9CH0030PVI STTC-836PVI CVC-9CH0030PVI STTC-837PVI CVC-9CH0030PVI STTC-837PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-85PVI CVC-9CH0050PVI STTC-89PVI CVC-9CH0050PVI STTC-89PVI CVC-9CH0050PVI STTC-89PVI CVC-9CH0003A STTC-99PVI CVC-9CH0003A STTC-99PVI CVC-9CH0003A STTC-89PVI CVC-9CH0003A STTC-89PVI CVC-9CH0003A STTC-89PVI CVC-9CH0003A STTC-89PVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-8PPVI CVC-9CH0003A STTC-9PPVI STC-9PPVI STC			STTC-898	7
CVC-6CH0025P CVC-7CH0025P CVC-9CH0025P CVC-9CH0025P CVC-9CH0025S STTC-836P CVC-5CH0025S STTC-836P CVC-6CH0025S STTC-336 CVC-9CH0025S STTC-336 CVC-9CH0025S STTC-336 CVC-9CH0025S STTC-336 CVC-9CH0025S STTC-336 CVC-9CH0025S STTC-8367 CVC-9CH0025S STTC-8367 CVC-9CH0025S STTC-8368 CVC-9CH0030S STTC-133 CVC-9CH0030S STTC-133 CVC-9CH0030S STTC-133 CVC-9CH0030S STTC-133 CVC-9CH0030S STTC-133 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-135 CVC-9CH0030S STTC-165 CVC-9CH0030S STTC-655 CVC-6CH0050A STTC-655 CVC-6CH0050A STTC-655 CVC-9CH0050A STTC-165 CVC-9CH0050S STTC-165 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-190 CVC-9CH0003A CVC-9CH0003A STTC-90 CVC-9CH0003A CVC-9CN0003A STTC-190 CVC-100003A STTC-190 CVC-100003A STTC-190 CVC-100003A STTC-190 CVC-100003A STTC-190 CVC-100003A STTC-190 CVC-100003A STC-100003A STC-100003A STC-100003A STC-100003A STC-100003A STC-100			0.110.000	
CVC-7CH0025P   STTC-136P   CVC-8CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-036   CVC-7CH0025P   STTC-036   CVC-9CH0025P   STTC-036   CVC-9CH0025P   STTC-036   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836PV   CVC-9CH0025P   STTC-836VV   CVC-9CH0025P   STTC-836VV   CVC-9CH0025P   STTC-836VV   CVC-9CH0025P   STTC-836VV   CVC-9CH0030P   STTC-131   CVC-9CH0030P   STTC-131   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   CVC-9CH0030P   STTC-165   CVC-9CH0030P   CVC-9CH0030P   STTC-165   CVC-9CH0030P   STTC-165   CVC-9CH0030P   STTC-165   CVC-9CH0030P   STTC-165   CVC-9CH0030P   STTC-17   CVC-9CH0030P   STTC-190	0.24" 6.0 mm			
CVC-8CH0025P STTC-836PV  CVC-9CH0025P STTC-836P  CVC-9CH0025S STTC-036  CVC-7CH0025S STTC-036  CVC-9CH0025S STTC-036  CVC-9CH0025S STTC-036  CVC-9CH0025S STTC-036  CVC-9CH0025S STTC-836  CVC-9CH0025S STTC-836  CVC-9CH0025S STTC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-836  CVC-9CH0030S STC-856  CVC-9CH0030S STC-857  CVC-9CH0030S STC-857  CVC-9CH0030S STC-857  CVC-9CH0030S STC-857  CVC-9CH0030S STC-877  CVC-9CH00	0.10"		STTC-136P	
CVC-9CH0025P STTC-836P CVC-5CH0025S STTC-036 CVC-6CH0025S STTC-036 CVC-7CH0025S STTC-336 CVC-9CH0025S STTC-836V CVC-9CH0030S STTC-836 CVC-9CH0030S STTC-836 CVC-9CH0030S STTC-835 CVC-9CH0030S STTC-835 CVC-9CH0030S STTC-835 CVC-9CH0030S STTC-835 CVC-9CH0030S STTC-835 CVC-9CH0030S STTC-855 CVC-9CH0030S S	2.5 mm			performance, (W x L) 2.5 mm x 6.0 mm
CVC-5CH0025S STTC-336 CVC-6CH0025S STTC-036 CVC-7CH0025S STTC-336 CVC-9CH0025S STTC-836V1 CVC-9CH0025S STTC-836V1 CVC-9CH0025S STTC-836 CVC-9CH0030S STTC-033 CVC-9CH0030S STTC-013 CVC-9CH0030S STTC-013 CVC-9CH0030S STTC-013 CVC-9CH0030S STTC-013 CVC-9CH0030S STTC-015 CVC-9CH0030S STTC-015 CVC-9CH0030S STTC-015 CVC-9CH0030S STTC-015 CVC-9CH0050A STTC-065 CVC-9CH0050A STTC-065 CVC-9CH0050A STTC-065 CVC-9CH0050A STTC-065 CVC-9CH0050A STTC-065 CVC-9CH0050A STTC-017 CVC-9CH0050S STC-017 CVC-9CH0050S STC-017 CVC-9CH0050S STC-017 CVC-9CH0050S STC-017 CVC-9CH0050S STC-017 CVC-9CH0050S STC-017 CV				
CVC-6CH0025S STTC-036 CVC-7CH0025S STTC-036 CVC-8CH0025S STTC-836 CVC-9CH0025S STTC-836 CVC-9CH0025S STTC-836 CVC-9CH0030S STTC-936 CVC-9CH0030S STTC-938 CVC-9CH0030S STTC-938 CVC-9CH0030S STTC-938 CVC-9CH0030S STTC-938 CVC-9CH0030S STTC-938 CVC-9CH0030S STTC-965 CVC-9CH0030S STTC-97 CVC-9CH0030S STC-97 CVC-9CH0030S STC-97 CVC-9CH0030S STC-97 CVC-9CH0030S				
CVC-7CH0025S STTC-336 CVC-8CH0025S STTC-836V1 CVC-9CH0025S STTC-836 CVC-5CH0030S STTC-513 CVC-6CH0030S STTC-13 CVC-9CH0030S STTC-13 CVC-9CH0030S STTC-13 CVC-9CH0030S STTC-13 CVC-9CH0030S STTC-13 CVC-9CH0030S STTC-13 CVC-9CH0030S STTC-83 CVC-9CH0030S STTC-83 CVC-9CH0030S STTC-83 CVC-9CH0030S STTC-855 CVC-9CH0050A STTC-655 CVC-9CH0050A STTC-655 CVC-9CH0050A STTC-655 CVC-9CH0050A STTC-655 CVC-9CH0050A STTC-817 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-90 CVC-9CH0050S STC-90 C	9.9 mm		-	_
CVC-8CH0025S STTC-836V1 CVC-9CH0025S STTC-836  CVC-9CH0025S STTC-836  CVC-6CH0030S STTC-013 CVC-8CH0030S STTC-013 CVC-8CH0030S STTC-113 CVC-8CH0030S STTC-813 CVC-9CH0050A STTC-813 CVC-9CH0050A STTC-905 CVC-9CH0050A STTC-165 CVC-9CH0050A STTC-165 CVC-9CH0050A STTC-165 CVC-9CH0050A STTC-165 CVC-9CH0050A STTC-17 CVC-8CH0050S STTC-17 CVC-8CH0050S STTC-17 CVC-8CH0050S STTC-17 CVC-8CH0050S STTC-17 CVC-9CH0050S	0.10		+	(W x L) 2.5 mm x 9.9 mm
CVC-9CH0025S STTC-836  CVC-5CH0030S STTC-013  CVC-6CH0030S STTC-013  CVC-8CH0030S STTC-013  CVC-8CH0030S STTC-113  CVC-8CH0030S STTC-113  CVC-8CH0030S STTC-113  CVC-9CH0030S STTC-813  CVC-9CH0030S STTC-813  CVC-9CH0030S STTC-665  CVC-9CH0050A STTC-665  CVC-6CH0050A STTC-165  CVC-8CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050S STTC-17  CVC-9CH0050S STC-17  CVC-9CH0050S STC-17  CVC-9CH0050S STC-17  CVC-9CH005		CVC-8CH0025S	STTC-836V1	7
CVC-6CH0030S STTC-113 CVC-8CH0030S STTC-113 CVC-8CH0030S STTC-113 CVC-8CH0030S STTC-813 CVC-9CH0030S STTC-813 CVC-9CH0030S STTC-813 CVC-9CH0030S STTC-813 CVC-9CH0050A STTC-655 CVC-6CH0050A STTC-655 CVC-6CH0050A STTC-655 CVC-8CH0050A STTC-815 CVC-8CH0050A STTC-815 CVC-9CH0050S STTC-817 CVC-8CH0050S STTC-817 CVC-8CH0050S STTC-817 CVC-8CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-817 CVC-9CH0050S STTC-917 CVC-9CH0050S STTC-900 CVC-9CH0050S STTC-90 CVC-9CH0050S STTC-900 CVC-9CH0050S STC-9CH0050S STC-	2.5 mm		_	7
CVC-7CH0030S STTC-113 performance (W x L) 3.0 mm x 4.8 mm  CVC-8CH0030S CVC-9CH0030S STTC-813  CVC-9CH0050A STTC-065  CVC-6CH0050A STTC-065  CVC-8CH0050A STTC-165  CVC-8CH0050A STTC-165  CVC-8CH0050A STTC-165  CVC-8CH0050A STTC-17  CVC-8CH0050S STTC-17  CVC-9CH0050S STTC-17  CVC-8CH0050S STTC-17  CVC-8CH0050S STTC-17  CVC-8CH0050S STTC-17  CVC-8CH0050S STTC-17  CVC-9CH0050S STTC-17  CVC-9CH005				
CVC-8CH0030S STTC-813  CVC-9CH0030S STTC-813  CVC-9CH0050A STTC-565  CVC-7CH0050A STTC-065  CVC-7CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-17  CVC-9CH0050S STTC-17  CVC-9CH0050S STTC-17  CVC-7CH0050S STTC-17  CVC-9CH0050S	0.12" 4.8 mm	CVC-6CH0030S	STTC-013	
CVC-8CH0030S CVC-9CH0030S CVC-9CH0030S CVC-9CH0050A STTC-565 CVC-6CH0050A STTC-165 CVC-8CH0050A CVC-9CH0050A CVC-9CH0050A CVC-9CH0050A STTC-865 CVC-9CH0050A CVC-9CH0050A STTC-165 CVC-8CH0050A CVC-9CH0050S STTC-17 CVC-6CH0050S STTC-17 CVC-6CH0050S STTC-17 CVC-9CH0050S STTC-117 STTC-190 CVC-9CH0050S STTC-190	<u> </u>	CVC-7CH0030S	STTC-113	
CVC-9CH0030S STTC-813  CVC-5CH0050A STTC-065  CVC-6CH0050A STTC-065  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-165  CVC-9CH0050A STTC-813  CVC-9CH0050S STTC-17  CVC-6CH0050S STTC-17  CVC-7CH0050S STTC-17  CVC-9CH0050S ST	<b>T</b> L O	CVC-8CH0030S		performance (w x L) 3.0 mm x 4.8 mm
CVC-6CH0050A STTC-065 CVC-7CH0050A STTC-165 CVC-9CH0050A STTC-165 CVC-9CH0050A STTC-865 CVC-9CH0050A STTC-517 CVC-6CH0050S STTC-517 CVC-6CH0050S STTC-117 CVC-9CH0050S STTC-109 CVC-9CH0050S STTC-17 CVC-9CH0050S STTC-107 C	3.0 mm	CVC-9CH0030S	STTC-813	
CVC-7CH0050A STTC-165  CVC-8CH0050A STTC-865  CVC-9CH0050A STTC-865  CVC-9CH0050S STTC-517  CVC-6CH0050S STTC-17  CVC-7CH0050S STTC-17  CVC-8CH0050S STTC-17  CVC-9CH0050S STTC-17  CVC-9CH0050S STTC-17  CVC-9CH0050S STTC-1877  CVC-9CH0050S STTC-1877  CVC-9CH0050S STTC-190  CVC-9CH0050S STTC-190  CVC-9CH0050S STTC-900  CVC-9CH0050S STTC-190  CVC-9CH0050S STTC-190  CVC-6CN0003A STTC-190  CVC-6CN0003A STTC-190  CVC-9CN0003A STTC-190  CVC-9CN0004P  CVC-9CN0004P  CVC-6CN0004P  CVC-6CN0004P  CVC-9CN0004P  CV		CVC-5CH0050A	STTC-565	
CVC-9CH0050A STTC-865  CVC-9CH0050A STTC-865  CVC-9CH0050S STTC-517  CVC-6CH0050S STTC-017  CVC-9CH0050S STTC-117  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817  CVC-6CN0003A STTC-590  CVC-6CN0003A STTC-590  CVC-7CN0003A STTC-190  CVC-8CN0003A STTC-190  CVC-9CN0003A STTC-90  CVC-9CN0003A STTC-890  CVC-9CN0004P  CVC-5CN0004P  Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	0.45" 11.4 mm	CVC-6CH0050A	STTC-065	7
CVC-9CH0050A STTC-865  CVC-5CH0050S STTC-517  CVC-6CH0050S STTC-017  CVC-7CH0050S STTC-117  CVC-8CH0050S STTC-817V1  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817V  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  Fine, Long Reach, for work in tight spaces, (\(\text{\rho} \times \text{L}\) 0.25 mm x 13.2 mm  CVC-8CN0003A STTC-890  CVC-8CN0004P STTC-145P  CVC-8CN0004P	0.20" † 5.0 mm,	CVC-7CH0050A	STTC-165	Long Reach, (W x L) 5.0 mm x 11.4 mm
CVC-5CH0050S STTC-517 CVC-6CH0050S STTC-017 CVC-7CH0050S STTC-117 CVC-8CH0050S STTC-817V1 CVC-9CH0050S STTC-817V1 CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-890  CVC-5CH0003A STTC-900 CVC-6CH0003A STTC-900 CVC-7CH0003A STTC-190 CVC-9CH0003A STTC-190 CVC-9CH0003A STTC-890  CVC-9CH00004P STTC-145P Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	<u> </u>	CVC-8CH0050A		7
CVC-6CH0050S STTC-017  CVC-7CH0050S STTC-117  CVC-8CH0050S STTC-817V1  CVC-9CH0050S STTC-817V1  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  Fine, Long Reach, for work in tight spaces, (Ø x L) 0.25 mm x 13.2 mm  CVC-9CN0003A STTC-890  CVC-9CN0004P STTC-890  CVC-9CN0004P STTC-145P Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm		CVC-9CH0050A	STTC-865	7
CVC-8CH0050S STTC-117 CVC-8CH0050S STTC-817V1 CVC-9CH0050S STTC-817V1 CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-9CH0050S STTC-817  CVC-5CN0003A STTC-590 CVC-6CN0003A STTC-090 CVC-7CN0003A STTC-190 CVC-8CN0003A CVC-9CN0003A STTC-190 CVC-9CN0003A STTC-890  CVC-9CN0003A STTC-890  CVC-9CN0004P STTC-145P Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	→ 0.30° →			
CVC-8CH0050S STTC-817V1  CVC-9CH0050S STTC-817  CVSeries MX Series  CVC-5CN0003A STTC-590  CVC-6CN0003A STTC-090  CVC-7CN0003A STTC-190  CVC-8CN0003A STTC-190  CVC-9CN0003A STTC-890  CVC-9CN0004P  CVC-5CN0004P  CVC-5CN0004P  CVC-7CN0004P	1	CVC-6CH0050S	STTC-017	
CVC-9CH0050S STTC-817  CVSeries MX Series  CVC-5CN0003A STTC-590  CVC-6CN0003A STTC-090  CVC-7CN0003A STTC-190  CVC-8CN0003A STTC-190  CVC-9CN0003A STTC-890  CVC-9CN0003A STTC-890  CVC-9CN0004P  CVC-6CN0004P  CVC-7CN0004P	5.0 mm	CVC-7CH0050S	STTC-117	(W x L) 5.0 mm x 7.6 mm
Conical Cartridges         CV Series         MX Series           CVC-5CN0003A         STTC-590           CVC-6CN0003A         STTC-090           CVC-7CN0003A         STTC-190           CVC-8CN0003A         Fine, Long Reach, for work in tight spaces, (Ø x L) 0.25 mm x 13.2 mm           CVC-9CN0003A         STTC-890           CVC-9CN0004P         Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	<b>†</b>	CVC-8CH0050S	STTC-817V1	
CVC-5CN0003A STTC-590 CVC-6CN0003A STTC-090 CVC-7CN0003A STTC-190 CVC-8CN0003A CVC-9CN0003A STTC-890  CVC-9CN0004P CVC-5CN0004P CVC-6CN0004P CVC-7CN0004P CVC-7CN0004P CVC-7CN0004P CVC-7CN0004P CVC-7CN0004P CVC-8CN0004P CVC-8CN		CVC-9CH0050S	STTC-817	
CVC-6CN0003A STTC-090 CVC-7CN0003A STTC-190 CVC-8CN0003A CVC-9CN0003A STTC-890  CVC-9CN0004P  CVC-6CN0004P  CVC-6CN0004P  CVC-7CN0004P  CVC-7CN0004P  CVC-7CN0004P  CVC-7CN0004P  CVC-7CN0004P  CVC-7CN0004P  CVC-8CN0004P	Conical Cartridges	CV Series	MX Series	
CVC-7CN0003A STTC-190 Fine, Long Reach, for work in tight spaces, (Ø x L) 0.25 mm x 13.2 mm  CVC-8CN0003A CVC-9CN0003A STTC-890  CVC-5CN0004P CVC-6CN0004P  CVC-7CN0004P STTC-145P Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm			+	
CVC-7CN0003A STTC-190 (Ø x L) 0.25 mm x 13.2 mm  CVC-8CN0003A CVC-9CN0003A STTC-890  CVC-5CN0004P CVC-6CN0004P Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm			+	Fine Long Beach, for work in tight spaces
CVC-8CN0003A   CVC-9CN0003A   STTC-890   CVC-5CN0004P   Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	0.01" 0.52"		STTC-190	
CVC-5CN0004P  CVC-6CN0004P  CVC-7CN0004P  Sharp, optimized geometry for best thermal performance, (Ø x L) 0.4 mm x 8.5 mm	0.25 mm 13.2 mm 13.2 mm			
CVC-6CN0004P  Sharp, optimized geometry for best thermal performance,  (Ø x L) 0.4 mm x 8.5 mm			STTC-890	
Sharp, optimized geometry for best thermal performance,  (Ø x L) 0.4 mm x 8.5 mm				
CVC-9CN0004P (Ø x L) 0.4 mm x 8.5 mm	8.5 mm			
$(\emptyset \times L) \cup A \times B \times$	+		STTC-145P	
0.4 mm	↑	CVC-8CN0004P		(Ø X L) U.4 mm X 8.5 mm
CVC-9CN0004P STTC-845P		CVC-9CN0004P	STTC-845P	



# Hand Soldering, Desoldering, & Rework CVC & STTC Cartridges

Conical Cartridges	CV Series	MX Series	
	CVC-5CN0004R	STTC-526	
	CVC-6CN0004R	STTC-026	
0.4 mm	CVC-7CN0004R	STTC-126	Sharp, Bent 30°, for work under a
0.31"	CVC-8CN0004R	STTC-826V1	microscope, (ø x L) 0.4 mm x 7.9 mm
7.9 mm =	CVC-9CN0004R	STTC-826	
	CVC-5CN1304A	STTC-506	
0.54"	CVC-6CN1304A	STTC-006	
0.016" 13.7 mm	CVC-7CN1304A	STTC-106	Sharp, Long Reach,
L <sub>0.4 mm</sub>	CVC-8CN1304A		(ø x L) 0.4 mm x 13.7 mm
= 0.9 Hilli	CVC-9CN1304A	STTC-806	
	CVC-5CN1404S	STTC-522	
0.33"	CVC-6CN1404S	STTC-022	
0.016* 8.4 mm	CVC-7CN1404S	STTC-122	Sharp, (ø x L) 0.4 mm x 8.4 mm
<b>†</b>	CVC-8CN1404S		
0.4 mm	CVC-9CN1404S	STTC-822	
	CVC-5CN1504A	STTC-545	
0.58" 14.7 mm	CVC-6CN1504A	STTC-045	
0.016"¬	CVC-7CN1504A	STTC-145	Sharp, Long Reach, (ø x L) 0.4 mm x 14.7 mm
0.4 mm	CVC-8CN1504A		(Ø X L) 0.4 mm x 14.7 mm
	CVC-9CN1504A	STTC-845	1
	CVC-5CN1604R		
√ <sup>0.016"</sup>	CVC-6CN1604R		
0.4 mm	CVC-7CN1604R	_	Sharp, Long Reach, Bent 30°, for work under
0.63*	CVC-8CN1604R		a microscope, (ø x L) 0.4 mm x 16.0 mm
16.0 mm	CVC-9CN1604R		
	CVC-5CN0005A	STTC-543	
0.60″ 15.2 mm	CVC-6CN0005A	STTC-043	
0.02"	CVC-7CN0005A	STTC-143	Sharp, Long Reach, (ø x L) 0.5 mm x 15.2 mm
L 0.5 mm	CVC-8CN0005A		- (Ø X L) 0.5 HIIII X 15.2 HIIII
	CVC-9CN0005A	STTC-843	1
	CVC-5CN0005R	STTC-544	
0.02"	CVC-6CN0005R	STTC-044	
0.5 mm	CVC-7CN0005R	STTC-144	Sharp, Long Reach, Bent 30°, for work under a microscope, (ø x L) 0.5 x 14.5 mm
0.57" 14.5 mm	CVC-8CN0005R		1111616366pc, (2 X 2) 6.6 X 11.5 11111
	CVC-9CN0005R	STTC-844	
	CVC-5CN4805S	STTC-516	
0.19" 0.02" 4.8 mm	CVC-6CN4805S	STTC-016	Blunt, optimized geometry for best
<b>‡</b>	CVC-7CN4805S	STTC-116	thermal performance,
L 0.5 mm	CVC-8CN4805S		(ø x L) 0.5 mm x 4.8 mm
	CVC-9CN4805S	STTC-816	
0.03″ <b>√</b> Ø0.80 mm	CVC-5CN1608R	STTC-540	
	CVC-6CN1608R	STTC-040	Chara Lang Danch Dant 70% for work under
	CVC-7CN1608R	STTC-140	Sharp, Long Reach, Bent 30°, for work under a microscope, (ø x L) 0.8 mm x 16.0 mm
0.63" 16.0 mm	CVC-8CN1608R	STTC-840V1	
	CVC-9CN1608R	STTC-840	
0.53"	CVC-5CN0010A	STTC-501	_
0,04"   13.5 mm	CVC-6CN0010A	STTC-001	4
1.0 mm	CVC-7CN0010A	STTC-101	Long Reach, (ø x L) 1.0 mm x 13.5 mm
C1.0mm NL V	CVC-8CN0010A	0770 001	-
	CVC-9CN0010A	STTC-801	
	CVC-5CN0010P		
0.25"   6.5 mm	CVC-6CN0010P	0770 1617	Optimized geometry for best thermal
0.04*	CVC-7CN0010P	STTC-101P	performance, (ø x L) 1.0 mm x 6.5 mm
	CVC-8CN0010P	0770 0015	
	CVC-9CN0010P	STTC-801P	

# Hand Soldering, Desoldering, & Rework HCV & HTC High Thermal Demand Cartridges



Temperature Guide & Tip Specifications HCV/HTC Series							
Max Temperature	ax Temperature CV-Series MX-Series Application						
775°F/413°C	HCV-7	HTC-7	Most Standard				
875°F/468°C	HCV-8	HTC-8	Carragia and High Thamas I Daman d				
950°F/510°C	HCV-9	HTC-9	Ceramic and High Thermal Demand				
Compatible with:	CV-5200						
Handpieces: MX-H6-HTD Handpieces: MX-H6-HTD, CV-H6-HTD, CV-H7-HTD							
Please note the above	temperatures are the maximum temp	eratures of the heater. The idle temperatur	re is dependent on the geometry of the cartridge.				

Please note the above temperatures are the maximum temperatures	eratures of the heater. The ic	dle temperature is depend	ent on the geometry of the cartridge.
High Thermal Demand - Chisels	CV Series	MX Series	
0.409" 10.39 mm	HCV-7CH0015S		
0.058* 1.47 mm	HCV-8CH0015S	_	Chisel, (W x L ) 1.15 mm x 10.4 mm
0.022* 0.56 mm	HCV-9CH0015S		
0.394" 10.01 mm	HCV-7CH0018S		
0.073" 1.85 mm	HCV-8CH0018S	_	Chisel, (W x L) 1.85 mm x 10.0 mm
0.022°	HCV-9CH0018S		
0.10° 8.0mm	HCV-7CH0025S	HTC-7CH0025S	
2.5 mm	HCV-8CH0025S	HTC-8CH0025S	Chisel, (W x L) 2.5 mm x 8.0 mm
0.022°	HCV-9CH0025S	HTC-9CH0025S	
0.41° 10.4 mm	HCV-7CH0035S	– Chisel, (W x L) 3.5 mm x 10.4	
3.50 mm	HCV-8CH0035S		Chisel, (W x L) 3.5 mm x 10.4 mm
0.022" 0.56 mm	HCV-9CH0035S		
0.209° 5.3 mm	HCV-7CH0053S	HTC-7CH0053S	
	HCV-8CH0053S	HTC-8CH0053S	Chisel, (W x L) 5.3 mm x 8.3 mm
0.027" 0.7 mm	HCV-9CH0053S	HTC-9CH0053S	
0.424" 10.77 mm	HCV-7CH0080S		
0.315" 8.00 mm	HCV-8CH0080S	_	Chisel, (W x L) 8.0 mm x 10.8 mm
0.022* 0.56 mm	HCV-9CH0080S		
0.4° 10.00 mm	HCV-7CH0100S		
	HCV-8CH0100S	-	Chisel, (W x L) 10.0 mm x 10.8 mm
10.77 mm 0.022* 0.56 mm	HCV-9CH0100S		



# Hand Soldering, Desoldering, & Rework HCV & HTC High Thermal Demand Cartridges

High Thermal Demand - V Groove Chisels	CV Series	MX Series	
0.335° 1.00 mm	HCV-7VG0025S		
0.098° 1 0.109° 2.76 mm	HCV-8VG0025S	_	V-Groove Chisel for pin soldering, Groove (W x L) 1.0 mm x 2.8 mm, (W x L) 2.5 mm x 8.3 mm
2.76 mm 0.027* 0.69 mm	HCV-9VG0025S		
0.039* 1.00 mm 8.26 mm	HCV-7VG0053S	HTC-7VG0053S	
0.207* 5.26 mm  0.109* 2.76 mm  2.76 mm	HCV-8VG0053S	HTC-8VG0053S	V-Groove Chisel for pin soldering, Groove (W x L) 1.0 mm x 4 mm, (W x L) 5.3 mm x 8.3 mm
2.76 mm 0.030° 0.76 mm	HCV-9VG0053S	HTC-9VG0053S	. 6.6 11111
High Thermal Demand - Blades	CV Series	MX Series	
9.1 mm	HCV-7BL0015S		
0.59° 15.00 mm	HCV-8BL0015S	_	Blade, (W x L) 15.0 mm x 9.1 mm
0.02° 0.51 mm	HCV-9BL0015S		
0.36° 9.1 mm	HCV-7BL0020S		
0.787° 20.00 mm	HCV-8BL0020S	_	Blade, (W x L) 20.0 mm x 9.1 mm
0.02" 0.51 mm	HCV-9BL0020S		
0.36° 9.1 mm	HCV-7BL0025S		
0.984* 25.00 mm	HCV-8BL0025S	-	Blade, (W x L) 25.0 mm x 9.1 mm
0.02° 0.51 mm	HCV-9BL0025S		
9.1 mm	HCV-7BL0035S		
1.377° 35.00 mm	HCV-8BL0035S	Blade, (W x L	Blade, (W x L) 35.0 mm x 9.1 mm
0.02° 0.51 mm	HCV-9BL0035S		
High Thermal Demand - Specials	CV Series	MX Series	
0.325*	HCV-7CN0020S	HTC-7CN0020S	
0.076* Ø1.92 mm	HCV-8CN0020S	HTC-8CN0020S	Conical, (ø x L) 2.0 mm x 8.3 mm
	HCV-9CN0020S	HTC-9CN0020S	
0.499" Ø12.68 mm	HCV-7SL0070S		
0.276* 0.063" 1.60 mm	HCV-8SL0070S	_	Slot, 3.7 mm x 7.0 mm
3.65 mm 0.275* 7.00 mm	HCV-9SL0070S		
0.41* 10.4mm	HCV-7BR0010S		
0.1° J 06.00 mm	HCV-8BR0010S	— Barrel, 2.5 mm x 10.4 mn	Barrel, 2.5 mm x 10.4 mm
0.87* 22.0 mm	HCV-9BR0010S		

# Hand Soldering, Desoldering, & Rework SMC & SMTC Rework Cartridges



Temperature Guide & Tip Specifications CV/MX Series				
Max Temperature	CV-Series	MX-Series	Application	
575°F/302°C	SMC-5xxx	SMTC-5xx	Tarana anatama Carasitina	
675°F/357°C	SMC-6xxx	SMTC-0xx	Temperature Sensitive	
775°F/413°C	SMC-7xxx	SMTC-1xx	Most Standard	
875°F/468°C	SMC-8xxx	SMTC-8xxV1	Camaraia and High Thamas I Dansard	
950°F/510°C	SMC-9xxx	SMTC-8xx	Ceramic and High Thermal Demand	
Compatible with:	Systems: MX-500, MX-5000, MX-5200, CV-500, CV-5200	Systems: MX-500, MX-5000, MX-5200 Handpieces: MX-RM3E, MX-H1-AV		
	Handpieces: MX-RM3E, MX-RM6E, CV-H1-AV	папарієсез. піх-іхіпэе, піх-пі-Ау		

lease note the above temperatures are the maximum t	emperatures of the heater. The idle to	emperature is dependent on t	the geometry of the cartridge (up to 15°C lower)
hese tips will provide data via the CV series power so	upplies, but due to the nature of the	ir application the Connectio	n Validation™ function is not required and therefore
Blades for Rework Applications	CV Series	MX Series	
H 0.362" 9.19 mm	SMC-5BL0010S	SMTC-560	
9.19 mm	SMC-6BL0010S	SMTC-060	Blade for Pad Clean-Up,
	SMC-7BL0010S	SMTC-160	A = 10.59 mm
0.53 mim	SMC-8BL0010S		H = 9.19 mm
0.012 0.30 mm	SMC-9BL0010S	SMTC-860	
	SMC-5BL0015H		
H 9.359"	SMC-6BL0015H	SMTC-0BL150	Blade for Pad Clean-Up,
	SMC-7BL0015H	SMTC-1BL150	A = 15 mm
0.591"	SMC-8BL0015H		H = 9.12 mm
	SMC-9BL0015H	SMTC-8BL150	
0.267"	SMC-5BL0016S	SMTC-561	
H 0.362" 9.19 mm	SMC-6BL0016S	SMTC-061	Blade for Pad Clean-Up,
0.627"	SMC-7BL0016S	SMTC-161	A = 15.93 mm
15.93 mm A 0.012"	SMC-8BL0016S		H = 9.19 mm
0.30 mm	SMC-9BL0016S	SMTC-861	
0.827° 21.01 mm A 0.012° 0.012° 0.30 mm	SMC-5BL0022S	SMTC-562	
	SMC-6BL0022S	SMTC-062	Blade for Pad Clean-Up,
	SMC-7BL0022S	SMTC-162	A = 21.01 mm
	SMC-8BL0022S		H = 9.19 mm
	SMC-9BL0022S	SMTC-862	
	SMC-5BL0025H		
0.359" 9.12 mm	SMC-6BL0025H	SMTC-0BL250	Blade for Pad Clean-Up,
0.984" 25.00 mm	SMC-7BL0025H	SMTC-1BL250	A = 25 mm
25.00 mm A 0.020" 0.51 mm	SMC-8BL0025H		H = 9.12 mm
	SMC-9BL0025H	SMTC-8BL250	
	SMC-5BL0035H		
0.359" 9.12 mm	SMC-6BL0035H	SMTC-0BL350	Blade for Pad Clean-Up,
1.378" 35.00 mm	SMC-7BL0035H	SMTC-1BL350	A = 35 mm
A	SMC-8BL0035H		H = 9.12 mm
0.020° 0.51 mm	SMC-9BL0035H	SMTC-8BL350	
Rework Hoof Cartridges	CV Series	MX Series	
<b>−</b> 60°	SMC-5HF6009S	SMTC-5175	
	SMC-6HF6009S	SMTC-0175	Rework Micro Hoof Cartridge - For Dra
1.54 mm	SMC-7HF6009S	SMTC-1175	Soldering SOICs/QFPs, (Bevel/L) 60° :
11.67 mm ——	SMC-8HF6009S		1.54 mm, (ø x L) 0.77 mm x 11.67 mm
·	SMC-9HF6009S	SMTC-8175	
	SMC-5HF6011S	SMTC-5174	
-60°	SMC-6HF6011S	SMTC-0174	Rework Micro Hoof Cartridge - For Dra Soldering SOICs/QFPs, (Bevel/L) 60° >
	SMC-7HF6011S	SMTC-1174	1.5 mm, long reach, (Ø x L)
1.5 mm 16.51 mm	SMC-8HF6011S		0.75 mm x 16.51 mm
	SMC-9HF6011S	SMTC-8174	



# Hand Soldering, Desoldering, & Rework SMC & SMTC Rework Cartridges

Rework Hoof Cartridges	CV Series	MX Series	
<u> </u>	SMC-5HF0015V		
60°	SMC-6HF0015V	SMTC-0184	Bear I Harf Carl Har Ear Burn
11.60mm / .457in	SMC-7HF0015V	SMTC-1184	Rework Hoof Cartridge - For Drag Soldering SOICs/QFPs, (Bevel/L) 60°
1.50mm /.059in	SMC-8HF0015V		x 3 mm, (ø x L) 1.5 x 11.6 mm
1.50mm / .059in	SMC-9HF0015V		
.06"	SMC-5HF6015S		
30°	SMC-6HF6015S	SMTC-0167	Rework Hoof Cartridge - For Drag
	SMC-7HF6015S	SMTC-1167	Soldering SOICs/QFPs, (Bevel/L) 30°
65° 16.51mm	SMC-8HF6015S		— x 1.76 mm, long reach, (ø x L) 1.52 x 16.51 mm
1.52mm	SMC-9HF6015S	SMTC-8167	
	SMC-5HF0020V		
	SMC-6HF0020V	SMTC-0185	Rework Concave Hoof Cartridge - For
11.60mm / .457in	SMC-7HF0020V	SMTC-1185	Drag Soldering SOICs/QFPs, (Bevel/L
1.91mm / .075in	SMC-8HF0020V		60° x 3.82 mm (ø x L) 1.91 x 11.6 mm
	SMC-9HF0020V		
one I	SMC-5HF6020S		
.08*	SMC-6HF6020S	SMTC-0169	Rework Hoof Cartridge - For Drag
	SMC-7HF6020S	SMTC-1169	Soldering SOICs/QFPs, (Bevel/L) 60°
2.03mm 15.24mm	SMC-8HF6020S		x 4.06 mm, (ø x L) 2.03 x 15.24 mm
	SMC-9HF6020S	SMTC-8169	
60°	SMC-5HF0030V		
11.60mm / .457in	SMC-6HF0030V	SMTC-0186	Rework Concave Hoof Cartridge - For
	SMC-7HF0030V	SMTC-1186	Drag Soldering SOICs/QFPs, (Bevel/L
2.88mm / .114in	SMC-8HF0030V		60° x 6 mm, (ø x L) 3.0 x 11.6 mm
<u>'</u>	SMC-9HF0030V		
	SMC-5HF6033S	SMTC-5147	
.13" 70"	SMC-6HF6033S	SMTC-0147	Rework Hoof Cartridge - For Drag
₩ 3.3mm	SMC-7HF6033S	SMTC-1147	Soldering SOICs/QFPs, (Bevel/L) 60° x 6.6 mm, long reach,
60°	SMC-8HF6033S		(Ø x L) 3.3 x 17.78 mm
1 00	SMC-9HF6033S	SMTC-8147	
Special Rework Cartridges	CV Series	MX Series	
,51mm / .02in	SMC-5HK0005S	SMTC-5172	
30°	SMC-6HK0005S	SMTC-0172	Hook, for fine drag and point-to-poin soldering on contacts from J-lead
15.24mm 457in	SMC-7HK0005S	SMTC-1172	components, Bend 30°,
, 45/III - ,	SMC-8HK0005S	01470 0170	(ø x L) 0.51 x 15.24 mm
Daviant Knifa Cantuidana	SMC-9HK0005S CV Series	SMTC-8172	
Rework Knife Cartridges	SMC-5KN0025S	MX Series	
45*	SMC-6KN0025S	SMTC-0165	Rework Knife Cartridge - For Multi-
12.38mm / .487in	SMC-7KN0025S	SMTC-1165	Lead Soldering of PLCCs/SOJs, 45°
	SMC-8KN0025S	00	angled, tinned area length 2.03 mm (W x L) 2.0 x 12.38 mm
2.00mm / .079in	SMC-9KN0025S		(W X E) 2.3 X 12.33 11111
45° /	SMC-5KN0048S	SMTC-5161	
	SMC-6KN0048S	SMTC 0161	
.19" 4.83mm		SMTC-0161	Rework Knife Cartridge - For Multi- Lead Soldering of PLCCs/SOJs, 45°
.08"	SMC-7KN0048S	SMTC-1161	angled, tinned area length 2.03 mm
	SMC-8KN0048S		(W x L) 4.83 x 16.51 mm
.65" 16.51mm	SMC-9KN0048S		
10.51mm		SMTC-5173	
· · · · · · · · · · · · · · · · · · ·	SMC-5KN0048W	314116-3173	
4.83mm 45°	SMC-5KN0048W SMC-6KN0048W	SMTC-0173	Rework Knife Cartridge – For Multi-
			Rework Knife Cartridge – For Multi- Lead Soldering of PLCCs/SOJs, 45°
4.83mm 45°	SMC-6KN0048W SMC-7KN0048W	SMTC-0173	
.19" 483mm	SMC-6KN0048W	SMTC-0173	Lead Soldering of PLCCs/SOJs, 45° angled, tinned area length 5.84 mm

# Hand Soldering, Desoldering, & Rework UFC & UFTC Ultrafine Cartridges



	Temperature G	uide & Tip S	Spe	cifications U	FC/UFTC Ser	ries
Max Temperature	CV-Series		MX-9	Series		Application
675°F/357°C	UFC-6		UFT	C-6		Temperature Sensitive
775°F/413°C	UFC-7		UFT	C-7		Most Standard
Compatible with:	Systems: CV-500, CV-5200		Syste	ems: MX-500, MX-5000, N	1X-5200	
	Handpieces: CV-H2-UF		Hand	pieces: MX-H2-UF		
Please note the above temperatures are the maximum temperatures of the heater. The idle temperature is dependent on the geometry of the cartridge (up to 15°					e cartridge (up to 15°C lower)	
Ultra-Fine	e Chisel Cartridge	CV Series		MX Series		
0.02' 5.1 mm		UFC-6CH51069	S	UFTC-6CH06	044 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		UFC-7CH5106S		UFTC-7CH06	(W x L) 0.6 mm x 5.1 mm	
0.024" 8.97 mm		UFC-6CH9006	s	UFTC-6CHL06		
		UFC-7CH9006S		UFTC-7CHL06	Long reach, (W x L) 0.6 mm x 9 mm	
-0.2* -5.1 mm		UFC-6CH51089	S	UFTC-6CH08	() () () () () () () () () () () () () (	F.1
0.03" 0.8 mm		UFC-7CH51089	S	UFTC-7CH08	(W x L) 0. 8 mm x	5.I mm

- 0.2" 5.1 mm	UFC-6CH5108S	UFTC-6CH08	(W.v.L.) 0. 9 mm v.E.1 mm
0.03" 0.8 mm	UFC-7CH5108S	UFTC-7CH08	(W x L) 0. 8 mm x 5.1 mm
0.35° 8.97 mm	UFC-6CH9008S	UFTC-6CHL08	
0.031" — 0.8 mm	UFC-7CH9008S	UFTC-7CHL08	Long reach, (W x L) 0.8 mm x 9 mm
0.2" 5.1 mm "	UFC-6CH5112S	UFTC-6CH12	AV 1210 51
0.05° 1.2 mm	UFC-7CH5112S	UFTC-7CH12	(W x L) 1.2 mm x 5.1 mm
Ultra-Fine Conical Cartridge	CV Series	MX Series	
-0.2" -5.1 mm	UFC-6CN5101S	UFTC-6CN01	(ø x L) 0.13 mm x 5.1 mm
0.005" 0.13 mm	UFC-7CN5101S	UFTC-7CN01	(Ø X L) U.13 HIIII X 3.1 HIIII
-0.2° -5.1 mm	UFC-6CN5102S	UFTC-6CN02	(ø x L) 0.2 mm x 5.1 mm
0.1" 0.2 mm	UFC-7CN5102S	UFTC-7CN02	(Ø X L) U.2 mm X 5.1 mm
0.008"	UFC-6CN5502R	UFTC-6CNB02	Bent 30°, for work under a microscope.
0.2 mm	UFC-7CN5502R	UFTC-7CNB02	(ø x L) 0.2 mm x 5.5 mm
	UFC-6CN5504S	UFTC-6CN04	0.4
0.02" 0.4 mm	UFC-7CN5504S	UFTC-7CN04	- 0.4 mm x 5.1 mm
+0.22" -5.5 mm	UFC-6CN5504R	UFTC-6CNB04	Bent 30°, for work under a microscope,
0.016" 0.4 mm	UFC-7CN5504R	UFTC-7CNB04	0.4 mm x 5.6 mm
0.31" 8.0 mm	UFC-6CN8004S	UFTC-6CNL04	For work in tight spaces, long reach,
0.02" —	UFC-7CN8004S	UFTC-7CNL04	0.4 mm x 8.0 mm
Ultra-Fine Rework Hoof-Cartridges	CV Series	MX Series	
0.031" — 455 0.8 mm	UFC-6HF5108S	UFTC-6DRH408	Ultra-Fine Rework Micro Hoof Cartridge - For Drag Soldering SOICs/QFPs, (Bevel/L)
0.2" 5.1 mm	UFC-7HF5108S	UFTC-7DRH408	45° x 1.13 mm, (Ø x L) 0.8 mm x 5.1 mm
0.048"   455* 1.21 mm	UFC-6HF5112S	UFTC-6DRH412	Ultra-Fine Rework Micro Hoof Cartridge
-0.2" -5.1 mm	UFC-7HF5112S	UFTC-7DRH412	- For Drag Soldering SOICs/QFPs, (Bevel/L) 45° x 1.71 mm, (ø x L) 1.21 mm x 5.1 mm



# Hand Soldering, Desoldering, & Rework UFC & UFTC Ultrafine Cartridges

	Temperatur	e Guide & Tip Specifica	tions UFT Series
Max Temperature	CV-Series		Application
675°F/357°C	UFT-6		Temperature Sensitive
75°F/413°C	UFT-7		Most Standard
compatible with:	Systems: CV-500, CV5200	Handpieces: CV-H4-UFT	
ps will provide data			ature is dependent on the geometry of the cartridge. These ection Validation™ function is not required and therefore not
Ultra-Fine Twe	eezer Cartridge - Chisel	CV Series	
0.010" 25 mm	0.343* 8.71 mm	UFT-6CH9006S	(W x L) 0.6 mm x 8.71 mm, sold per pair
0.02 0.60 n	4"	UFT-7CH9006S	(W X E) 6.6 mm X 6.7 mm, 361d per pem
0.10" 25 mm	0.343* 8.71 mm	UFT-6CH9008S	(W x L) 0.8 mm x 8.71 mm, sold per pair
0.031" 0.80 mr		UFT-7CH9008S	(W X L) U.8 IIIII X 8.71 IIIIII, Suid per pail
Ultra-Fine Twe	ezer Cartridge - Conical	CV Series	
0.008° 0.20 mm		UFT-6CN5502R	Conical, Bent, for work under a microscope,
0.208" 5.27 mm		UFT-7CN5502R	(ø x L) 0.2 mm x 5.27 mm, sold per pair
30°	0.016" 0.40 mm	UFT-6CN5504R	Conical, Bent, for work under a microscope.
/	5.32 mm	UFT-7CN5504R	(Ø x L) 0.4 mm x 5.3 mm, sold per pair
0.343** 8.71 mm		UFT-6CN8004S	Conical (ø x L) 0.4 mm x 8.7 mm, sold per pair
0.016" 0.40 mm	er Cartridge - Power Wedge	UFT-7CN8004S CV Series	conteat (6 x 2) 6.1 mm x 6.7 mm, sola per pair
ntra-Fine I weeze		CV Series	
0.010° 0.25 mm		UFT-6PW3150S	Power Wedge, two-way use, tip and long side,
12" mm	4.9187°	UFT-7PW3150S	(Ø x L) 0.31 mm x 4.74 mm, sold per pair
0.203" 5.15 mm		UFT-6PW2954C	Power Wedge, two-way use, tip and long side,
0.011" 0.29 mm	UFT-7PW2954C	(ø x L) 0.29 mm x 5.15 mm, sold per pair	

# Hand Soldering, Desoldering, & Rework PTC & PTTC Tweezer Cartridges



	Temperature G	uide & Tip S	pecificatio	ns PTC/PTTC Series
Max Temperature	CV-Series	MX-Series		Application
675°F/357°C	PTC-6	PTTC-6		Temperature Sensitive
775°F/413°C	PTC-7	PTTC-7		Most Standard
875°F/468°C	PTC-8			
950°F/510°C	PTC-9	PTTC-8		Ceramic and High Thermal Demand
Compatible with:	Systems: MX-500, MX-5000, MX-5200, CV-5200	Systems: MX-500 MX-5200	O, MX-5000,	
	Handpieces: MX-PTZ, CV-H4-PTZ	Z Handpieces: MX-	PTZ	
Please note the above t	temperatures are the maximum temp	eratures of the heater. T	he idle temperature is	dependent on the geometry of the cartridge (up to 15°C lower)
	Bent	CV Series	MX Series	S
1	0.56"	PTC-6CN1404A		
0.016"	14.3 mm	PTC-7CN1404A	PTTC-701B	Conical, Bent 30°, (Ø x L) 0.4 mm x 14.3 mm (0.016" x 0.56"),
0.4 mm		PTC-8CN1404A		sold per pair
		PTC-9CN1404A	PTTC-801B	
	0.48″ <b> </b>	PTC-6FB1235R	PTTC-608B	
0.14" 3.5 mm	12.1 mm	PTC-7FB1235R	PTTC-708B	Bent 30°, Blade, (W x L)
-	0°	PTC-8FB1235R		3.2 mm x 12.1 mm (0.14" x 0.48"), sold per pair
,		PTC-9FB1235R	PTTC-808B	
	Blade	CV Series	MX Series	5
		PTC-6CH1713A	PTTC-602	
0.65" 16.5 mm		PTC-7CH1713A	PTTC-702	Blade, (W x L),
0.05" 0.04" 1.1 mm		PTC-8CH1713A	1110702	1.27 mm x 16.55 mm (0.05" x 0.65"),
		PTC-9CH1713A	PTTC-802	sold per pair
		PTC-9CH1713A	PTTC-603	
0.65" 16.5 mm				Blade, (W x L)
08"	0.04"	PTC-7CH1720A	PTTC-703	2 mm x 16.5 mm (0.08" x 0.65"),
U mm		PTC-8CH1720A		sold per pair
		PTC-9CH1720A	PTTC-803	
		PTC-6BL1306R	PTTC-604	Plade (Mys.L)
<sup>22°</sup>	0.25" 6.3 mm	PTC-7BL1306R	PTTC-704	Blade, (W x L) 6.35 mm x 12.7 mm (0.25" x 0.5"),
0.28" 0.7 mm	0.50" - 12.7 mm	PTC-8BL1306R		sold per pair
	12.7 11111	PTC-9BL1306R	PTTC-804	
		PTC-6BL1316R	PTTC-605	
,22°	0.63"	PTC-7BL1316R	PTTC-705	Blade, (W x L) 15.75 mm x 12.7 mm (0.63" x 0.5"),
0.28" 0.7 mm		PTC-8BL1316R		sold per pair
	0.50″ 12.7 mm	PTC-9BL1316R	PTTC-805	
		PTC-6BL1321R	PTTC-606	
22° /	0.81"	PTC-7BL1321R	PTTC-706	Blade, (W x L)
0.28"	20.5 mm	PTC-8BL1321R		20.6 mm x 12.7 mm (0.81" x 0.5"), sold per pair
	0.50" 12.7 mm	PTC-9BL1321R	PTTC-806	
		PTC-6BL1328R	PTTC-607	
0.28"	1.10° 28 mm	PTC-7BL1328R	PTTC-707	Blade, (W x L) 28 mm x 12.7 mm (1.1" x 0.05"),
0.7 mm	0.50° 12.7 mm	PTC-8BL1328R		sold per pair
12.7 mm		PTC-9BL1328R	PTTC-807	
	Conical	CV Series	MX Series	
	Conical			
ـا	0.90″	PTC-6CN2304A	PTTC-601	Conical, (Ø x L)
0.016" c	23 mm	PTC-7CN2304A	PTTC-701	0.4 mm x 19 mm (0.016" x 0.7"),
0.4 mm		PTC-8CN2304A		sold per pair
		PTC-9CN2304A	PTTC-801	



# Hand Soldering, Desoldering, & Rework DSC & STDC Desolder Cartridges

Temperature Guide & Tip Specifications DSC/STDC Series					
Max Temperature	CV-Series	MX-Series	Application		
675°F/357°C	DSC-6	STDC-0	Temperature Sensitive		
775°F/413°C	DSC-7	STDC-1 / 7xxL	Most Standard		
875°F/468°C	DSC-8		Ceramic and High Thermal Demand		
950°F/510°C	DSC-9	STDC-8	Ceramic and High Thermal Demand		
Compatible with:	Systems: MX-500, MX-5000, MX-5200, CV-500, CV-5200  Handpieces: MX-DS1, CV-H5-DS	Systems: MX-500, MX-5000, MX-5200 Handpieces: MX-DS1	DSC-xxxA / STDC-xxxL = Long Reach Desolder Cartridge to remove components form high density packed PCBs.		
Please note the above t	emperatures are the maximum temp	eratures of the heater. The idle temps	erature is dependent on the geometry of the cartridge (up to 15°C		

lower) These tips will provide data via the CV series power supplies, but due to the nature of their application the Connection Validation™ function is not required and therefore not enabled

Standard	CV Series	MX Series	Α	В	С
	DSC-6CN0006S	STDC-002			
	DSC-7CN0006S	STDC-102	0.64 mm	1.40	11.43 mm
	DSC-8CN0006S		0.64 mm	1.40 mm	11.45 11111
	DSC-9CN0006S	STDC-802			
	DSC-6CN0008S	STDC-003			
_	DSC-7CN0008S	STDC-103	0.76	1.00	11.17 mm
	DSC-8CN0008S		0.76 mm	1.68 mm	11.17 mm
B	DSC-9CN0008S	STDC-803			
	DSC-6CN0010S	STDC-004			
	DSC-7CN0010S	STDC-104	1.00	170	10.00
	DSC-8CN0010S		1.02 mm	1.78 mm	10.92 mm
	DSC-9CN0010S	STDC-804			
	DSC-6CN0013S	STDC-005			
	DSC-7CN0013S	STDC-105	1.0-		10.66 mm
	DSC-8CN0013S		1.27 mm	2.03 mm	
	DSC-9CN0013S	STDC-805			
	DSC-6CN0015S	STDC-006			n 10.41 mm
	DSC-7CN0015S	STDC-106		2.29 mm	
	DSC-8CN0015S		1.52 mm		
Standard	DSC-9CN0015S	STDC-806			
	DSC-6CN0024S	STDC-007			
	DSC-7CN0024S	STDC-107			
	DSC-8CN0024S		2.41 mm	3.18 mm	9.14 mm
	DSC-9CN0024S	STDC-807	7		
Long Reach	CV Series	MX Series	А	В	С
	DSC-6CN0008A				
	DSC-7CN0008A	STDC-703L	0.70	1.00	01.77
	DSC-8CN0008A		0.76 mm	1.68 mm	21.33 mm
	DSC-9CN0008A	STDC-803L			
	DSC-6CN0010A				
<b><c< b="">&gt; </c<></b>	DSC-7CN0010A	STDC-704L	7		
	DSC-8CN0010A		1.02 mm	1.79 mm	21.08 mm
	DSC-9CN0010A	STDC-804L	7		
l Long Reach	DSC-6CN0013A				
	DSC-7CN0013A	STDC-705L			
	DSC-8CN0013A		1.27 mm	2.03 mm	20.82 mm
		STDC-805L			

# **Soldering, Desoldering, & Rework Systems**MFTC & MFT MicroFine Cartridges



	Temperature Gui	ide & Tip Specifications M	MFTC & MFT Series
Max Temperature	MicroFine Handpiece	MicroFine Tweezers	Application
675°F/357°C	MFTC-6	MFT-6	Temperature-sensitive applications
775°F/413°C Compatible with:	MFTC-7  MX-500, MX-5000, MX-5200, CV-500, CV-5200, MX-H9-MFH CV-H9-MFH Handpieces	CV-H10-MFT Tweezers	Most general applications
Please note the above to	emperatures are the maximum temp	eratures of the heater. The idle temperature is depe	ndent on the geometry of the cartridge (up to 15°C lower)
MicroFine	Cartridge - Chisel	MX & CV	
Ø0.2 mm	5 mm	MFTC-6CH5002 MFTC-7CH5002	0.2 mm x 5 mm
Ø0.4 mm	5 mm	MFTC-6CH5004 MFTC-7CH5004	0.4 mm x 5 mm
Ø0.6 mm	5 mm	MFTC-6CH5006 MFTC-7CH5006	0.6 mm x 5 mm
Ø0.8 mm	5 mm →	MFTC-6CH5008 MFTC-7CH5008	0.8 mm x 5 mm
Ø1.2 mm	5 mm —	MFTC-6CH5012 MFTC-7CH5012	1.2 mm x 5 mm
Ø0.7 mm	5 mm →	MFTC-6CC5007 MFTC-7CC5007	Chisel Slot, 0.7 mm x 5 mm x 1 mm
MicroFine	Cartridge - Conical	MX & CV	
Ø0.1 mm	5 mm —	MFTC-6CN5001 MFTC-7CN5001	0.1 mm x 5 mm
Ø0.1 mm	5 mm	MFTC-6CNR5001 MFTC-7CNR5001	Conical Reach, 0.1 mm x 5 mm
Ø0.3 mm	5 mm	MFTC-6CN5003 MFTC-7CN5003	0.3 mm x 5 mm
Ø0.5 mm	5 mm	MFTC-6CN5005 MFTC-7CN5005	0.5 mm x 5 mm
Ø0.1 mm 30°	45mm —	MFTC-6CNB4501 MFTC-7CNB4501	Conical Bent, 0.1 mm x 4.5 mm
Ø0.1 mm	45 mm	MFTC-6CNBR4501 MFTC-7CNBR4501	Conical Bent Reach, 0.1 mm x 4.5 mm



# Soldering, Desoldering, & Rework Systems MFTC & MFT MicroFine Cartridges

MicroFine Cartridge - Conical	MX & CV	
90.2 mm 30°	MFTC-6CNB5602 MFTC-7CNB5602	Conical Bent, 0.2 mm x 5.6 mm
00.3 mm 30°	MFTC-6CNB4503 MFTC-7CNB4503	Conical Bent, 0.3 mm x 4.5 mm
90.5 mm <sub>27</sub>	MFTC-6CNB4505 MFTC-7CNB4505	Conical Bent, 0.5 mm x 4.5 mm
MicroFine Cartridge - Hoof	MX & CV	
0.6 mm 5 mm	MFTC-6HF5006 MFTC-7HF5006	Hoof, 0.6 mm x 5 mm
MicroFine Tweezer Cartridges - Chisel	MX & CV	
9 mm 9 mm	MFT-6CH9006 MFT-7CH9006	0.6 mm x 9 mm Sold per pair
9 mm 9 mm	MFT-6CH9008 MFT-7CH9008	0.8 mm x 9 mm Sold per pair
MicroFine Tweezer Cartridges - Power Wedge Blade	MX & CV	
5.4 mm	MFT-6PW5403 MFT-7PW5403	0.3 mm x 5.4 mm Sold per pair
MicroFine Tweezer Cartridges - Conical Bent	MX & CV	
0.4 mm 30°	MFT-6CNB5604 MFT-7CNB5604	0.4 mm x 5.6 mm Sold per pair
6.8 mm	MFT-6CNB6802 MFT-7CNB6802	0.2 mm x 6.8 mm Sold per pair

MFR-2200 & MFR-1100 Series Systems



### The MFR-2200 Series

features dual-output capability allowing users to select operation of one handpiece or two handpieces simultaneously.

The MFR-2200 Systems offer a choice of three handpieces, with additional handpieces, including the desoldering option, available as upgrade kits. (see pages 35-38)



# The MFR-1100 Single Output Series is designed to minimize your

designed to minimize your training investment, maximize application solutions, and increase productivity.

This series is compact and versatile and can be used with either a soldering tip, cartridge, or tweezers handpiece. A shop air desoldering option is also available as an upgrade kit.

(see pages 35-38)



System Specifications	MFR-PS1100	MFR-PS2200		
Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz			
Rated Power Consumption	70 W max.	130 W max.		
Output Power	Variable, 60 W max.*	Variable, 2 x 60 W max.*		
Output Frequency	450	KHz		
Heating Method	Induction, S	SmartHeat®		
Connections	Single Port	Dual Port		
Power Supply Dim. W x D x H	90 x 200 x 152.5 mm	120 x 200 x 152.5 mm		
Power Supply Weight	2.3 kg (5.05 lb)	2.97 kg (6.55 lb)		
Certification / Marking	cTUVı	ıs, CE		
Tip-to-Ground Potential	< 2 mV			
Tip-to-Ground Resistance	< 2 (	Dhm		
Ground Detection	Perma	anent		
Surface Resistivity	105 - 10	<sup>9</sup> Ohm		
Idle Temperature Stability	1.1°C (2°F)	in still air		
Tip Temperature Accuracy	Meets or exceeds IPC	J-STD-001 Standard		
Warranty	1 ye	ear		
*RF SmartHeat®	Technology provides greater power.			

- Surface area on the benchtop is at a premium. This unit doesn't disappoint, taking up minimal space.
- Single or Dual-Simultaneous outputs allow for single/dual handpiece use
- Multiple handpieces available for increased application solutions for soldering, desoldering and rework on one system
- Each handpiece has a comprehensive range of cartridges or tips for maximum flexibility
- Ergonomic handpieces for operator safety and comfort



MFR-2200 & MFR-1100 Series Systems





Tweezer Handpiece



SSC Cartridge Handpiece



Soldering Cartridge Handpiece



Soldering Tip Handpiece



MFR-WSPT

Tweezer Workstand

Universal Soldering Workstand

Round Soldering Workstand

### MFR-2200 Series

Part Number	Power Supply	Handpieces			Tip Saver™ Workstands		
	MFR-PS2200	MFR-H1-SC2	MFR-H2-ST2	MFR-H4-TW	WS1	MFR-WSPT	
MFR-2210	•	•			•		
MFR-2211	•	••			••		
MFR-2220	•		•		•		
MFR-2222	•		•		••		
MFR-2240	•			•		•	
MFR-2241	•	•		•	•	•	

<sup>\*</sup>See Handpieces and more accesories on page 40

#### MFR-1100 Series

			oieces		TIP	Saver™ Worksta	anus
1FR-PS1100	MFR-H1-SC2	MFR-H2-ST2	MFR-H4-TW	MFR-H6-SSC	WS1	MFR-WSPT	WS2
•	•				•		
•		•			•		
•			•			•	
•				•			•
•	•			•	•		•
	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	MFR-H1-SC2   MFR-H2-ST2   MFR-H4-TW	MFR-HI-SC2   MFR-H2-S12   MFR-H4-1W   MFR-H0-SSC		MFR-HI-SC2   MFR-H2-S12   MFR-H4-1W   MFR-H0-SSC   WS1   MFR-WSP1

<sup>\*</sup>See Handpieces and more accesories on page 40

#### Applicable Soldering Cartridges & Tips (Partial list)





SxV Soldering Tips Pages 41 - 42

CxVBlade Tips Page 42

**SSC** Soldering Cartridges (Previous SP200 System) Pages 46 TxP Tweezer Cartridges

Page 45

### **Accessories**

MFR-CA3 Coil Assembly for Tip Handpiece (MFR-H2-ST2) Auto-sleep Workstand, Green

MFR-PM70 Power Meter

AC-CP2

Cartridge/Tip Removal Pad

Brass Pad for Workstand (Pack of 10)

Page 44

MFR-2200 & MFR-1100 Series Systems



### **The MFR-1150** Desolder System with Venturi Workstand provides a

compact and easy shop air option.

Metcal's MFR-1150 Desoldering System is a powerful, costeffective system with a small footprint. The MFR-1150 has a powerful 0.85 bar vacuum built into the workstand which makes throughole desoldering clean and easy.

The MFR-1150 system includes a Desoldering Pistol with an easy to change, large-capacity solder collection chamber to ensure minimum downtime. The pistol can easily be converted to a pencil grip for additional control. Metcal offers a wide range of long-life desoldering tips that will keep your equipment working efficiently.



Full range on page 45





MFK-113-D3 Desolder Halldpiece				
Desolder Handpiece cable length	152 cm (60"), burn proof, ESD safe			
Desolder Handpiece connector	8 pin power connector			
MFR-WSDSX Workstand				
Input voltage	24 V			
Input power	15 W			
Workstand dimensions	100 mm x 200 mm x 140 mm (4" x 8" x 5.5")			
Noise level	< 55 dB			
Recommended air pressure input	550 kPa (80 PSI) Shop air only			
Vacuum suction force	0.85 bar (25" Hg)			

Part Number	Description
MFR-1150	Complete System (Includes parts listed below)
MFR-PS1100	Power Supply
MFR-H5-DS	Desolder Handpiece
MFR-WSDSX	Workstand with Venturi Box for Desolder Handpiece
MFR-FTKIT	Fittings and Air Hose Kit
AC-TC	Desolder Tip Cleaner Tool
AC-CP2	Cartridge and Tip Removal Pad

- Venturi Workstand
- 2-in-1 Desolder Handpiece (Pistol or Pencil)
- MFR-H5-DS Desolder Handpiece & MFR-WSDSX Workstand are compatible for use with all MFR systems (available under MFR-UK5 upgrade kit)
- Uses DxP desolder tips and replaceable coil assembly (MFR-HDCA)





MFR-2200 & MFR-1100 Series Systems

# The MFR-1350 Desoldering and Rework System features an

innovative desoldering handpiece and a power supply with an internal pump, providing 0.7 bar of vacuum suction force, making through-hole desoldering easy.

SxP

Soldering Cartridges

Full range on page 43

**RxP** 

Full range on page 44



System Specifications - MFR-PS1300				
Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz			
Rated Power Consumption	110 W max.			
Output Power	Variable, 60 W max.*			
Output Frequency	450 KHz			
Heating Method	Induction, SmartHeat®			
Connections	Switchable Dual Port			
Power Supply Dim. W x D x H	170 x 200 x 152.5 mm (6.7" x 7.9" x 6")			
Power Supply Weight	3.9 kg (8.6 lb)			
Certification / Marking	cTUVus, CE			
Tip-to-Ground Potential	< 2 mV			
Tip-to-Ground Resistance	< 2 Ohm			
Ground Detection	Permanent			
Surface Resistivity	10 <sup>5</sup> - 10 <sup>9</sup> Ohm			
Idle Temperature Stability	1.1°C (2°F) in still air			
Tip Temperature Accuracy	Meets or exceeds IPC J-STD-001 Standard			
Vacuum Suction Force	0.7 bar (21" Hg at Vacuum pump)			
Noise Level	< 55 dB			
Warranty	1 year			

Desoldering Tips

Full range on page 41



Part No.	Description
MFR-1350	Desolder System with internal pump includes Power Supply, Desolder Handpiece and Workstand
MFR-1351	Solder/Desolder System with internal pump includes Power Supply, Desolder Handpiece, Solder Handpiece, and (2) Workstands
MFR-PS1300	Power Supply
MFR-H5-DS	Desolder Handpiece
MFR-H1-SC2	Solder Cartridge Handpiece
MFR-WSDSU	Workstand for Desolder Handpiece
WS1	Workstand for Solder Handpiece





- Self-contained, powerful vacuum pump
- 2-in-1 ergonomic and flexible handpiece
- Recyclable collection chamber with increased capacity
- Quick and easy collection chamber replacement
- Dual-switchable output
- Powered by SmarthHeat® Technology
- Compatible with previous MFR Desolder range

### Hand Soldering, Desoldering, & Rework **PS-900 Systems**



### **The PS-900 Production Soldering System**

Metcal's PS-900 Soldering System, powered by SmartHeat® technology, is a powerful, cost-effective soldering system with a small benchtop footprint. The PS-900 is designed for lead-free soldering, multi-layer boards, and thermally demanding components. Metcal's PS-900-Solar System is a specific package designed for solar cell applications, with an extended cable, and a specially designed high thermal demand STV-DRH440A hoof tip.

### **Key Features & Benefits**

SmartHeat® temperature control

Ergonomic, lightweight handle

Rugged cast-aluminum housing

**Added Plating** thickness to tips

Low cost, quick-change heater coil

System Specification - PS	S-PW900
Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz
Rated Power Consumption	90 W max.
Output Power	Variable, 60 W max.*
Output Frequency	450 KHz
Heating Method	Induction, SmartHeat®
Connections	Single Port
Power Supply Dim. W x D x H	80 x 160 x 115 mm (3.1" x 6.3" x 4.5")
Power Supply Weight	1.12 kg
Certification / Marking	cTUVus, CE
Tip-to- Ground Potential	< 2 mV
Tip-to-Ground Resistance	< 2 Ohm
Ground Detection	Permanent
Surface Resistivity	10 <sup>5</sup> - 10 <sup>9</sup> Ohm
Idle Temperature Stability	1.1°C (2°F) in still air
Tip Temperature Accuracy	Meets or exceeds IPC J-STD-001 Standard
Warranty	1 year
*RF SmartHeat® Technology	provides greater power.



Part No.		Description	
PS-900		Complete System	
Includes			
PS-PW900	1	Power Supply	
PS-HC3	2	Handpiece (PS-H3) and Coil Assembly (PS-CA3)	
WS2-NS	3	Workstand, Black	
SFV-CH15A	6	Chisel Solder Tip 1.5 mm (0.06")	
AC-CP2		Tip Removal Pad	
	-		

Other Accessories Available				
PS-H3	4	Handpiece only, NO PS-CA3 Coil Assembly		
PS-CA3	5	Coil Assembly - SxV Soldering Tips/CxV Blade Tips ONLY		
WS2		Auto-sleep Workstand, Black		
WS2G		Auto-sleep Workstand, Green		

SxV CxV Soldering Tips Blade Tips

Full range on pages 41-42 Full range on page 42

Part No.	Description	
PS-900-Solar	Complete Solar Soldering System	
Includes:		
PS-PW900	Power Supply	
PS-900-PC9	Handpiece with long cord (274 cm/9 ft) & PS-CA3 Coil Assembly	
STV-DRH440A	Soldering tip	
WS2-NS	Workstand	
AC-CP2	Tip removal pad	



## Hand Soldering, Desoldering, & Rework MFR & PS Accessories & Spare Parts



Handpieces and replacement coils				
PS-HC3		Soldering Handle with PS-CA3 Coil Assembly (PS-900)		
PS-H3	1	Soldering Handle without Coil Assembly (PS-900)		
PS-CA3	2	Coil Assembly for PS-HC3/PS-H3 Handpiece (PS-900)		
MFR-H1-SC2	3	Cartridge Solder/Rework Handpiece (MFR)		
MFR-H2-ST2	4	Soldering Tip Handpiece (MFR)		
MFR-CA3		Coil Assembly for MFR-H2-ST2 Handpiece (MFR)		
MFR-H4-TW	5	Precision Tweezer Handpiece (MFR)		
MFR-H6-SSC	6	SSC Cartridge Solder Handpiece (MFR)		
MFR-H5-DS	7	Desolder Handpiece		
MFR-HSREC		Cartridge Solder/Rework Handpiece with long cord (1.83 m / 6 ft)		
MFR-HSRLR	8	Cartridge Solder/Rework Handpiece with long reach access		

Workstands		
WS1		Universal Auto-Sleep Workstand
WS2		Round Auto-Sleep Workstand
WS2-NS	9	Solder Workstand (PS-900)
MFR-WSPT	10	Non-Sleeper Precision Tweezer Workstand
MFR-WSDSX	11	Venturi Workstand for Desolder Handpiece
MFR-WSDSU		Non-Sleeper Workstand for Desolder Handpiece
WS1CB		Solder Rework Cradle Replacement for WS1 Workstand
WS2CB		Solder Rework Cradle Replacement for WS2 Workstand
MFR-WSD- SCB		Replacement Cradle for MFR-WSDSU Desolder Workstands

Lead-Free Process Identification					
WS1G	12	Green Universal Auto Sleep Workstand			
WS2G		Green Solder Workstand (PS-900)			
WS1CG		Green Solder Rework Cradle Replacement for WS1 Workstand			
WS2CG		Green Solder Rework Cradle Replacement for WS2 Workstand			
AC-CK1	13	Green Identification Ring for MFR Cartridges (Pack of 50)			
AC-CK3		Green Identification Ring for SSC Cartridges (Pack of 50)			
AC-CK4	14	Green Identification Ring for MFR Tips (Pack of 50)			

Miscellane	ous	Accessories
AC-BRUSH	15	Soft Brass Brush
AC-CP2		Cartridge and Tip Removal Pad
AC-FX1	16	Fume Extraction Kit
AC-IK		Interlocking/Mounting Kit
MFR-PM70		Power Meter for MFR Series
PS-PM900		Power Meter for PS-900
AC-Y10		Yellow Sponge for WS1 Workstand (Pack of 10)
AC-YS4		Yellow Round Sponge for WS2 Workstand (Pack of 10)
AC-BP		Brass Pad (Pack of 10)
5100-0044		Power switch, push button, replacement, PCB mounting
5100-0067		Power switch, rocker, on-off-on, replacement
7074-0570		SW cap/power switch

Desolderin	g A	ccessories
MFR-DC10	17	Disposable Collection Chamber for MFR-H5- DS (Pack of 10)
MFR-DC100		Disposable Collection Chamber for MFR-H5- DS (Pack of 100)
MFR-HDCA	18	Coil Assembly for MFR Desolder Handpiece
MFR-PG		Replacement Pistol Grip for MFR-H5-DS Handpiece
AC-SK1		Seal Kit Collection Chamber (Pack of 2)
AC-VP		Vacuum Port
AC-VL		ESD Air Hose
AC-VPF		Vacuum Port Filter (Pack of 5)
LM-PS		Power supply for MFR-WSDSX with multi-plug adapters
AC-TC		Desoldering Tip Cleaner Tool

Upgrade Kits					
MFR-UK1	Solder Cartridge Handpiece (MFR-H1-SC2) and Workstand (WS1)				
MFR-UK2	Solder Tip Handpiece (MFR-H2-ST2) and Workstand (WS1)				
MFR-UK4	Tweezer Cartridge Handpiece (MFR-H4-TW) and Workstand (MFR-WSPT)				
MFR-UK5	Desolder Handpiece (MFR-H5-DS) and Workstand (MFR-WSDSX)				
MFR-UK6	Solder Cartridge Handpiece (MFR-H6-SSC) and Workstand (WS2)				
MFR-H5-DS-C	Desolder Handpiece (MFR-H5-DS) and Workstand cradle (MFR-WSDSCB)				

## Hand Soldering, Desoldering, & Rework SxV Soldering Tips



		vo Carido C Min Carolificat	iona Sall Sovice
	Temperatu	re Guide & Tip Specificat	ions SXV Series
Max Temperature	PS and MFR-Series		Application
690°F/366°C	STV		Temperature Sensitive
790°F/421°C 880°F/471°C	SFV SCV		Fiberglass, Most Standard  Ceramic and High Thermal Demand
880°F/471°C		R-1120, MFR-2220, MFR-2222 Systems,	Ceramic and High Thermal Demand
		-H2-ST2 Handpieces, PS-CA3, MFR-CA2	
Please note the above t	emperatures are the maximum ter Chisel	nperatures of the heater. The idle temperature is de PS-900 & MFR Series	ependent on the geometry of the cartridge (up to 15°C lower)
ĺ		SFV-CH10A	
	0.719" 18.3 mm	STV-CH10A	Chisel, (W x L),
0.04" == <		SCV-CH10A	1.0 mm x 18.3 mm (0.04" x 0.72")
	1	SFV-CH15A	
ŀ	0.44" 11.3 mm		Chisel, (W x L),
0.06" 1.5 mm		STV-CH15A	1.5 mm x 11.3 mm (0.06" x 0.44")
		SCV-CH15A	
0.06" 1.5 mm		SFV-CHB15	Chisel, Bent, (W x L),
	0.48"	STV-CHB15	1.5 mm x 12.2 mm (0.06" x 0.48")
٦	12.2 mm	SCV-CHB15	
0.07"   -0.528"   -13.4 mm		SFV-CH18AR	Chical (MV)
		STV-CH18AR	Chisel, (W x L), 1.8 mm x 13.4 mm (0.07" x 0.53")
		SCV-CH18AR	
0.43" 11.0 mm		SFV-CH20	
		STV-CH20	Chisel, (W x L), 2.0 mm x 11.0 mm (0.08" x 0.43")
2.0 mm ——		SCV-CH20	2.0 11111 × 11.0 11111 (0.00 × 0.10 )
0.10"	0.528″ 13.4 mm	SFV-CH25AR	
1	13,4 min	STV-CH25AR	Chisel, (W x L), 2.5 mm x 13.4 mm (0.10" x 0.53")
2.5 mm		SCV-CH25AR	2.5 Hill X 15.4 Hill (0.10 X 0.55 )
2.3		SFV-CH25	
	0.43" 11.0 mm	STV-CH25	Chisel, (W x L),
0.1" —— 2.5 mm ——		SCV-CH25	2.5 mm x 11.0 mm (0.10" x 0.43")
		SFV-CH50A	
ŀ	11.3 mm	STV-CH50A	Chisel, (W x L),
0.2" 5.0 mm		SCV-CH50A	5.0 mm x 11.3 mm (0.20" x 0.44")
	Carical		
	Conical	PS-900 & MFR Series	
-	0.724″ 18.4 mm	SFV-CNL03AR	Conical, (Ø x L), Long Reach
0.01″ 0.3 mm		STV-CNL03AR	0.3 mm x 18.4 mm (0.01" x 0.72")
		SCV-CNL03AR	
0.016* 0.40 mm 15.5 mm		SFV-CNB04A	Conical, (Ø x L), Bent
		STV-CNB04A	0.4 mmx 15.5 mm (0.016" x 0.61")
0. 5.4	21" mm	SCV-CNB04A	
1	- 18.2 mm	SFV-CN05A	2 1 1 ( 1 )
0.016"	18.2 mm	STV-CN05A	Conical, (Ø x L), 0.4 mm x 18.2 mm (0.016" x 0.72")
0.016" === <		SCV-CN05A	(0.010 / 0.72 )
1	0.53"	SFV-CNL04	
	13.6 mm	STV-CNL04	Conical, (Ø x L), 0.4 mm x 13.6 mm (0.016" x 0.53")
0.016" 0.4 mm		SCV-CNL04	0.4 Hilli X 13.0 Hilli (0.010 X 0.33 )



## Hand Soldering, Desoldering, & Rework SxV Soldering Tips, CxV Blade Tips

	Temperature Gu	uide & Tip S	pecifications	SxV & CxV-Ser	ries			
Max Temperature	PS and MFR-Series			Application				
690°F/366°C	STV & CTV			Temperatu				
790°F/421°C	SFV & CFV			Fiberglass, Most Standard				
880°F/471°C	SCV & CCV			Ceramic and High	Thermal Demand			
	Compatible with: PS-900, MF PS-HC3, MFR-H2-ST and MFR and MFR-CA3 Coil Assemblie	R-H2-ST2 Handpieces,						
Please note the above ten	nperatures are the maximum tem	peratures of the heater	. The idle temperature is d	ependent on the geometry of th	ne cartridge (up to 15°C lower.)			
C	Conical	PS-90	0 & MFR Series					
<b>⊢</b>	0.53" —— 13.7 mm	SF	V-CN05AR					
0.02"	13.7 mm	ST	ΓV-CN05AR	Conical, (Ø x L),	(0.02" v.0.57")			
0.5 mm		SC	CV-CN05AR	0.5 mm x 15.7 mm	0.5 mm x 13.7 mm (0.02" x 0.53")			
	1	9	FV-CNB05		1			
_  -	0.51" 13.0 mm		TV-CNB05	Conical, Bent, (ø x	L),			
0.02″ 0.5 mm				0.5 mm x 13 mm (0	).02" x 0.51")			
0.3 111111			CV-CNB05					
ļ	0.71″ 18.0 mm	S	FV-CNL10A	Conical Lang Bass	ch (avl)			
0.04"		S	TV-CNL10A	Conical, Long Read 1.0 mm x 18 mm (0				
1.0 mm		S	CV-CNL10A	·				
<del> </del>	0.59"	SF	V-CNL10AR					
0.04"	15.0 mm	ST	V-CNL10AR	Conical, Long Reach, (Ø x L), 1.0 mm x 13.7 mm (0.04" x 0.54")				
L <sub>1.0 mm</sub>	,—44	SC	V-CNL10AR	1.0 mm x 13.7 mm (	(0.04" x 0.54")			
			SFV-CNL10					
0.51" 13.0 mm			STV-CNL10	Conical, Long Read	ch, (ø x L),			
				1.0 mm x 13 mm (0	.04" x 0.51")			
			SCV-CNL10					
-	- 15.0 mm		SFV-CNL14	Conical, Long Read	rh (øvl)			
0.056" — C		5	STV-CNL14		1.4 mm x 15 mm (0.056" x 0.59")			
		9	SCV-CNL14					
	0.55"	S	FV-DRH20					
0.8" 2.0 mm	14.0 mm	S	TV-DRH20	Conical, Bevel, 60°	x 2 mm nm (0.04" x 0.55")			
		S	CV-DRH20	(2 X 2), 1 mm X 1 1 1	(e.e e.ee )			
	0.58" 14.6 mm	9	SFV-WV20	Rework Hoof-Carti	ridae -			
0.08" 2.03 mm	0.54" 13.8 mm		STV-WV20	For Drag Soldering	SOICs/QFPs,			
			SCV-WV20	Concave Wave Hoo	of, Bevel 45°, 3.8 mm (0.08" x 0.54")			
	Knife			(2 X 2), 2.0 mm X	010 11111 (0100 % 010 1 )			
0.095"	Killie		00 & MFR Series					
2.4 mm 0.20″ 5.0 mn	+ 45°		FV-DRK50		idge - For Multi-Lead			
5.0 mn	· <del>/</del> / / / /		TV-DRK50	Soldering of PLCC: 5.0 mm x 14 mm ((	s/SOJs, Bevel 45°, (W x L),			
	.55" 14 mm	S	CV-DRK50	0.0 Hill X 11 Hill (0	7.20 X 0.00 y			
	Blade	PS-90	0 & MFR Series		A			
		CFV-BL100	CTV-BL100	CCV-BL100	10 mm (0.40")			
	1	CFV-BL250	CTV-BL250	CCV-BL250	25 mm (1")			
0.02" 0.5 mm	3 4 1 2	CFV-BL350	CTV-BL350	CCV-BL350	35 mm (1.4")			
0.36" 9.1 mm	<u> </u>	CFV-BL400	CTV-BL400	CCV-BL400	40 mm (1.6")			
		CFV-BL500	CTV-BL500	CCV-BL500	50 mm (2")			

## Hand Soldering, Desoldering, & Rework SXP Soldering & Rework Cartridges



	Temperatur	re Guide & Tip Specificatio	ons SxP-Series		
Max Temperature	MFR-Series		Application		
690°F/366°C	STP		Temperature Sensitive		
790°F/421°C	SFP		Fiberglass, Most Standard		
380°F/471°C	SCP		Ceramic and High Thermal Demand		
	Compatible with: MFR-1110, MFI MFR-1350/51 Systems and MFF	R-1161, MFR-2210, MFR-2211, MFR-2241,			
Please note the above t			ndent on the geometry of the cartridge (up to 15°C lower.)		
	Chisel	MFR Series			
	0.43″ 11.0 mm	SFP-CH10			
0.04"		STP-CH10	Chisel, Cone 30°, (W x L), 1.0 mm x 9.2 mm (0.04" x 0.36")		
1.0 mm		SCP-CH10	1.6 11111 X 5.2 11111 (6.6 1 X 6.66 )		
	0.39" 10 mm	SFP-CH15	Chical Cons 70° (M/VI)		
0.06" —— 1.5 mm		STP-CH15	Chisel, Cone 30°, (W x L), 1.5 mm x 10 mm (0.06" x 0.39")		
		SCP-CH15	, , ,		
<u> </u>	0.474" 12.04 mm	SFP-CHB15	Chisel, Cone 30°, Bent, (W x L),		
0.06" 1.5 mm	12.04	STP-CHB15	1.5 mm x 12.04 mm (0.06" x 0.474")		
		SCP-CHB15			
0.08″	0.4" 10.0 mm	SFP-CH20	Chisel, Cone 30°, (W x L),		
<u> </u>		STP-CH20	2.0 mm x 10 mm (0.08" x 0.4")		
2.0 mm		SCP-CH20			
L 2224		SFP-CH25	Chical Cara 700 (M)		
0.1"	0.394″ 10 mm	STP-CH25	Chisel, Cone 30°, (W x L), 2.5 mm x 10 mm (0.10" x 0.39")		
0.1" — 2.5 mm —		SCP-CH25	, , , ,		
		SFP-CH30			
0.12" 3.0 mm		STP-CH30	Chisel, Cone 30°, (W x L), 3.0 mm x 11 mm (0.12" x 0.43")		
ļ	0.43" 11.0 mm	SCP-CH30	3.0 11111 x 11 111111 (0.12 x 0.43 )		
		SFP-CH35			
0.14" 3.5 mm		STP-CH35	Chisel, Cone 30°, (W x L),		
	0.43" 11.0 mm	SCP-CH35	3.5 mm x 11 mm (0.12" x 0.43")		
		SFP-CH50			
-	0.3 <u>"</u> 7.6 mm		Chisel, Cone 30°, (W x L), 5.0 mm x 7.6 mm (0.20" x 0.3")		
0.2″ 5 mm		STP-CH50			
		SCP-CH50			
	Conical	MFR Series			
-		SFP-CNB04	Conical, Bent,		
0.016" 0.4 mm		STP-CNB04	(ø x L) 0.4 mm x 15.21 mm (0.016" x 0.6")		
		SCP-CNB04	(cicle x cic)		
-		SFP-CNL04	Conical, Long Reach,		
0.016" 0.4 mm		STP-CNL04	(ø x L) 0.4 mm x 14.9 mm (0.016" x 0.59")		
		SCP-CNL04	(0.010 × 0.55 )		
_	0.56" 14.22 mm	SFP-BVL10	Conical, (Bevel x L) 60° x 1 mm		
0.04" 1.0 mm		STP-BVL10	(ø x L) 0.5 mm x 14.22 mm (0.02" x 0.56")		
		SCP-BVL10	(0.02 x 0.30 )		
	Hoof	MFR Series			
« l-	0.6" 15.21 mm	SFP-DRH05	Rework Hoof Cartridge - For Drag Solde		
0.02" 15.21 m	13.21 [[]]	STP-DRH05	ing SOICs/QF, (ø x L) 0.5 mm x 15.21 mn (0.02" x 0.6")		
		SCP-DRH05	(U.UZ X U.O )		
014		SFP-DRH35	Rework Hoof Cartridge - For Drag Solde		
0.14" 3.5 mm	0.70"	STP-DRH35	ing SOICs/QF, Bevel 60°, Long Reach,		
0.70" 17.78 mm	1.78 mm	SCP-DRH35	(ø x L) 3.5 mm x 17.78 mm (0.14" x 0.7")		
0.079″ 2.00 mm	<u> </u>	SFP-WV20			
2.00 mm	0.012" 0.30 mm	STP-WV20	Concave WAVE Hoof, (Bevel/L) 60° x 2.96 mm, (ø x L) 2.0 mm x 11.6 mm		
	0.104" 2.65 mm	SCP-WV20	2.30 Hilli, (Ø X L) 2.0 HIIII X H.0 HIIII		



### Hand Soldering, Desoldering, & Rework RxP Rework Cartridges

Temperature Guide & Tip Specifications RxP-Series							
Max Temperature	MFR-Series	Application					
790°F/421°C	RFP	Fiberglass, Most Standard					
880°F/471°C	RCP	Ceramic and High Thermal Demand					
	Compatible with: MFR-1110, MFR-1161, MFR-2210, MFR-2211, MFR-2241, MFR-1350/51 Systems and MFR-H1-SC2 Handpiece. All dimensions shown are in mm (inches)						

Max Temperature	MFR-Series	Application		
790°F/421°C	RFP	Fiberglass, Most Standard		
880°F/471°C	RCP	Ceramic and High Thermal Demand		
	Compatible with: MFR-1110, MFR-1161, MFR-2210, MFR-2211, MFR-2241, MFR-1350/51 Systems and MFR-H1-SC2 Handpiece. All dimensions shown are in mm (inches)			
Please note the above t	emperatures are the maximum temperatures of the heater. The idle temperature	is dependent on the geometry of the cartridge (up to 15°C lower.)		

Please note the above temperatures are the maximum							n mm (inch		
Blades for Rework Applications	MFR Series	Α			В	D		SMT TYPE	
	RFP-BL1	10							
0.36° 9.14 mm	RCP-BL1	(0.41)	)		-	-		-	
0.02" 0.5 mm	RFP-BL2	15.6							
T [] []	RCP-BL2	(0.62		-		-		-	
A	RFP-BL3	22.1							
	RCP-BL3	(0.87		-		-		-	
Tunnel - Special Rework Cartridges	MFR Series	А			В	D		SMT TYPE	
	RFP-DL1	5.18			10.16	3.2	2	Tunnel	
B B	RCP-DL1	(0.204			(0.40)	(0.12		SOIC-14-16	
	RFP-DL2	5.18			4.32	2.2	9	Tunnel	
A	RCP-DL2	(0.204		(0.17)		(0.09)		SOIC-8	
	RFP-DL3	6.86	6.86		11.15	2.29		Tunnel	
	RCP-DL3	(0.270			(0.44)	(0.0)		SOIC-16	
Slot - Special Rework Cartridges	MFR Series	Α			В	D		SMT TYPE	
.в.	RFP-SL1	2.34			1.37	1.78		0805 Chip	
D	RCP-SL1	(0.092	2)		(0.054)	(0.0)	7)	Package	
	RFP-SL2	3.48			1.63	1.78		1206 Chip	
	RCP-SL2	(0.137	′)		(0.064)	(0.0	/)	Package	
Quad - Special Rework Cartridges	MFR Series	Α	A	2	D	В	B2	SMT TYPE	
	RFP-QD4	12.70	11.4	13	3.81	15.24	13.97	DI 66 70	
	RCP-QD4	(0.500)	(0.4	50)	(0.150)	(0.600)	(0.550)	PLCC 32	
→ □ ←	RFP-QD6	17.78	16.7	76	3.81	17.78	16.76	DI CC 44	
<b>1 1 1 1 1 1 1 1 1 1</b>	RCP-QD6	(0.700)	(0.6	60)	(0.150)	(0.700)	(0.660)	PLCC 44	
A A2	RFP-QD7	25.27	24.3		5.59	25.27	24.38	PLCC 68	
	RCP-QD7	(0.995)	(0.9	60)	(0.220)	(0.995)	(0.960)	7 200 00	
_	RFP-QD10	20.32	19.3		3.81	20.32	19.30	PLCC 52	
<del></del>	RCP-QD10	(0.800)	(0.76	60)	(0.150)	(0.800)	(0.760)	1 200 32	
B2	RFP-QD15	13.34	12.3		2.79	13.34	12.32	TQFP 80	
<b>  </b>	RCP-QD15	(0.525)	(0.4	85)	(0.110)	(0.525)	(0.485)		
0	RFP-QD19	16.13	16.1		3.30	16.13	16.13	QFP 44	
	RCP-QD19	(0.635)	(0.6	ა <i></i> ე	(0.130)	(0.635)	(0.635)		
O	RFP-QD20	16.51	16.		3.30	22.48	22.48	QFP 100	
	RCP-QD20	(0.650)	(0.650)	50) (0.130)	(0.885)	(0.885)			

## Hand Soldering, Desoldering, & Rework TXP Tweezer, DXP Desoldering Cartridges



	Temperature Guid	le & Tip Specifications	s TxP & DxP	-Series				
1ax Temperature	MFR-Series		A	Application				
90°F/366°C	TTP & DTP		Tempe	Temperature Sensitive				
0°F/421°C					rd			
30°F/471°C	TCP & DCP	DCP			emand			
ease note the above 1	DxP Desoldering Tips compatible with: MFR-DSX, -DSI, -SDX, -SDI Systems wi	th: MFR-1140, MFR-2240, MFR2241 Syster MFR-1150, MFR-1350, MFR-1351 systems 's th MFR-HDS Handpiece. All dimensions sl res of the heater. The idle temperature is dec	with MFR-H5-DS Handr hown are in mm (inche	piece and previous s).				
TxP - Rework Tv	weezer Cartridges - Conical	MFR Series						
	_	TFP-CNP1						
-	0.75"	TTP-CNP1		m x 19.1 mm (0.0	15" x 0.75"),			
0.15" 0.38 mm		TCP-CNP1	sold per pair					
Typ - Rework T	weezer Cartridges - Blade	MFR Series						
	Weezer Curriages Blade	TFP-BLP1						
0.55" 14 mm	0.04"	TTP-BLP1	(W x L), 1.0 m	m x 14 mm (0.04	1" × 0.55"),			
m===	0.55" 14 mm	TCP-BLP1	sold per pair					
0.04"		TFP-BLP2						
1.0 mm 		TTP-BLP2		m x 14 mm (0.0	8" x 0.55"),			
3"	0.079" — 1	TCP-BLP2	sold per pair					
P - Rework Twe	ezer Cartridges - Wide Blade	MFR Series		А				
TXP - REWORK TWE	ezer-cartriages - Wide Blade	TFP-BLH40						
	<del>-</del>	TTP-BLH40	6.35 mm (0.25	5"),				
		TCP-BLH40	sold per pair	16 mm (0.62"),				
		TFP-BLH50						
		TTP-BLH50	16 mm (0.62")					
		TCP-BLH50	sold per pair	sold per pair				
0.026"		TFP-BLH60						
0.028" 0.57 mm		TTP-BLH60		20.5 mm (0.81"),				
0.05 1.4 n	5″	TCP-BLH60	sold per pair					
		TFP-BLH70						
		TTP-BLH70	28 mm (1.1"),					
		TCP-BLH70	sold per pair					
DxP-	Desoldering Tips	MFR Series	A	В	Туре			
	- Tips	DFP-CN2						
_		DCP-CN2	0.64 (0.025)	1.78 (0.070)	Standard			
7	<u> </u>	DFP-CN3						
\	B	DCP-CN3	0.76 (0.030)	2.03 (0.080)	Standard			
,		DFP-CN4						
		DCP-CN4	1.02 (0.040)	2.28 (0.090)	Standard			
Λ		DFP-CN5						
$\overline{}$		DCP-CN5	1.27 (0.050)	2.64 (0.104)	Standard			
		DFP-CN6						
	Standard	DCP-CN6	1.52 (0.060)	2.84 (0.112)	Standard			
	Standard	DFP-CN7						
0.218" 5.54 mm		DCP-CN7	2.41 (0.095)	3.63 (0.143)	Standard			
2.2 1		DFP-CNL3						
	<u> </u>	DCP-CNL3	0.76 (0.030)	2.03 (0.080)	Long Reach			
		DFP-CNL4						
0.503" 12.80 mm		DCP-CNL4	1.02 (0.040)	2.28 (0.090)	Long Reach			
		DFP-CNL5						
rı II	Long Reach	DEF-CIVES	1.27 (0.050)	2.64 (0.104)	Long Reach			

All dimensions shown are in mm (inches)



## Hand Soldering, Desoldering, & Rework SSC Cartridges

May Tamer with	MED & CD200 Contra		Ameliantian	
Max Temperature 675°F/357°C	MFR & SP200 Series SSC-6		Application Temperature Sensitive	
75°F/413°C	,		Most Standard	
Compatible with: SP200, MFR-1160 Systems, SP-HC1 and MFR-H6-SSC Handpieces				
ease note the above t	emperatures are the maximum temperat	ures of the heater. The idle temperature is MFR & SP200 Series	s dependent on the geometry of the cartridge (up to 15°C lower)	
0.04"	0.36" 9.1 mm	SSC-671A		
1.0 mm		SSC-771A	Chisel, (W x L) 1.0 mm x 9.1 mm (0.04" x 0.36")	
0.04"	0.43″  1 mm	SSC-625A	Chisel, (W x L) Cone 30°,	
1.0 mm		SSC-725A	1.0 mm x 11 mm (0.04" x 0.43")	
0.06"	0.40" 0 mm	SSC-638A	Chisel (W x L) 30°,	
1.5 mm		SSC-738A	1.5 mm x 10 mm (0.06" x 0.40")	
0.07"	0.40" 9 mm	SSC-637A	Chisel (W x L) 30°,	
1.78 mm		SSC-737A	1.78 mm x 9.9 mm (0.07" x 0.40")	
0.07"	0.39″ → 9.9 mm	SSC-672A	Chisel, (W x L)	
1.78 mm		SSC-772A	1.78 mm x 9.9 mm (0.07"x 0.39")	
0.10"   9.39"		SSC-636A	Chisel 30°, (W x L)	
		SSC-736A	2.5 mm x 9.9 mm (0.10" x 0.39")	
	Conical	MFR & SP200 Series		
0.016"	-0.75" 19 mm	SSC-645A	Conical, Sharp, Long Reach, (Ø x L),	
L <sub>0.4 mm</sub>		SSC-745A	0.4 mm x 19 mm (0.016" x 0.75")	
0.02"	0.45" 11.4 mm	SSC-622A	Conical, Sharp, (Ø x L),	
0.51 mm		SSC-722A	0.51 mm x 11.4 mm (0.02" x 0.45")	
0.01 mm	2"	SSC-626A	Conical, Sharp Bent 30°, (Ø x L),	
-	0.45"	SSC-726A	0.51 mm x 11.4 mm (0.02" x 0.45")	
0.02" 0.51 mm		SSC-654A	Conical, Sharp Bent 30°, Long Reach, (Ø x L),	
0.	73" → I	SSC-754A	0.51 mm x 18.5 mm (0.02" x 0.73")	
0.04"	0.60" 5.2 mm	SSC-601A	Conical, Sharp, (Ø x L),	
t <sub>1.0 mm</sub>		SSC-701A	1.0 mm x 15.2 mm (0.04" x 0.60")	
	Knife	MFR & SP200 Series		
45	0.02" 16.25 mm	SSC-661A	Rework Knife Cartridge - For Multi-Lead Soldering of PLCCs/SOJs, Bevel 45°,	
0.5 mm		SSC-761A	(W x L), 4.5 mm x 16.25 mm (0.18" x 0.64")	
45°	0.64" 16.25 mm	SSC-673A	Rework Knife Cartridge - For Multi-Lead Soldering of PLCCs/SOJs, Bevel 45°,	
	0.5mm	SSC-773A	Increased tinned area 6.1 mm ,(W x L),	



## Whatever your convection rework needs are, Metcal has the solution

Offerings for removing and replacing SMT components, reworking pin-hole devices like sockets and connectors, applying shrink wraps, and more.

A range of best-in-class hand-held convection tools, digital hot air pencils, preheaters, tool holders, and complete modular rework systems.

**HCT-1000** 

Programmable Hand-Held Convection Tool



**HCT-910** 

**Hot Air Rework System** 



**HCT2-200** 

**Digital Hot Air Pencil** 



MRS-1100A

**Modular Rework System** 



PCT-1000

**Programmable Preheater** 



**PCT-100** 

Focused Convection Preheater





**HCT-1000 Systems** 

### The HCT-1000 is a

fully Programmable Handheld Convection Tool offering fast and easy removal and placement of SMT components.

The HCT-1000 stands out as a versatile convection rework tool. It can be used on its own or as part of the MRS-1100A Modular Rework System for more complex applications.

The system comes equipped with a 5 mm diameter nozzle and nozzle adapter. In addition, a wide range of nozzles are available.



System Specifications - HCT-1000		
Input Line Voltage 100 - 240 VAC, 50/60 Hz		
Rated Power	600 W	
Source Temperature	Up to 450°C (840°F)	
Heating Method	Convection	
Airflow	5 - 25 I/min	
Noise Level	< 55 dBA at maximum airflow	
Surface Resistivity	10 <sup>7</sup> - 10 <sup>11</sup> Ohm	
Vacuum Pump for Pick-Up Components	381 mm Hg (15" Hg)	
Display	LCD, 20 x 4 display segments	
Operational Modes	Setup, Run, Manual, Active Setup	
Storable Solder Profiles	50	
Size W x D x H	178 x 229 x 152 mm (7" x 9" x 6")	
Weight	5.4 kg (12 lb)	
Certification/Marking	TUV, CE	

Part No.	Description
HCT-1000	Programmable Hand-Held Convection Tool
Includes:	
HCT-PS1000	HCT-1000 Power Supply
HCT-HV1	Handpiece with integral vacuum, cord & connector
HCTA-VC-KIT	Vacuum Cup Kit, one of each (see Accessories)
HCTA-TH1	Handpiece Tool Holder
HNA-1	Nozzle Adapter
HCTA-NW1	Nozzle Wrench
AC-TCK-36-36	Thermocouple, Ø 0.13 mm (36 AWG), pack of 2
HCTA-CC	Communication cable, length 1.22 m (4 ft)
HN-J0005	Nozzle, Ø 5 mm



#### **Accessories**

#### **HCT-FS2** (1)

Dual Foot Switch for HCT-1000, HCT-1000

#### **HCT-HTRASSY**

Heater Assembly

#### AC-TCK-40-36

Thermocouple, Ø 0,08 mm (AWG 40) pack of 2

#### HCTA-VC50-5

Vacuum Cup, 3/16" (Ø 5 mm), pack of 5

### HCTA-VC64-5

Vacuum Cup, 1/4" (Ø 6.4 mm), pack of 5

#### HCTA-VC80-5

Vacuum Cup, 5/16" (Ø 8 mm), pack of 5

#### **HCTA-VC11-5** \*

Vacuum Cup, 7/16" (Ø 11 mm), pack of 5

- Integrated vacuum pickup for easy component removal
- Profile creation for operator repeatability and storage for up to 50 user-defined profiles
- External thermocouple for process setup and verification
- Handpiece controls for heater and vacuum
- Programmable, digitally-controlled airflow for repeatable results
- Multiple modes of operation including manual mode for quick setup, and 4-zone heating (with the MRS-1100A System)
- The HCT-1000 is connected to the PCT-1000 via a cable when used as part of the MRS System
- May be used with ATH-1100A Adjustable Tool Holder

## Convection Rework HCT-1000 Systems



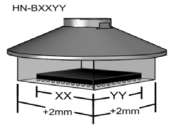
### **HN Series Nozzles**

A series of 14 nozzles is available for use with the MRS-1000/HCT-1000. The nozzles fit applications reworking components of all sizes including BGAs, QFPs, LGAs, PLCC, and SOIC. A custom nozzle program is also available.

#### **Nozzle Measurement and Selection**

The nozzle part number (the digits after the "B") represents the size of the component. Two millimeters have been added to each side of the internal nozzle dimension to allow for component access.

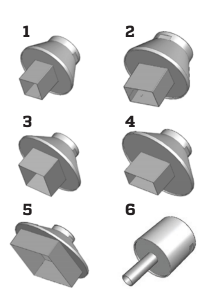








Part Number		Component Size	Components
HN-B0707	1	7 X 7 mm	CSP, LGA44
HN-B1010	1	10 X 10 mm	CSP, LGA178, LCC28
HN-B1414	1	14 X 14 mm	CSP, QFP, TQFP100
HN-B1408	2	14 X 8 mm,	CSP, SOIC24M
HN-B1515	3	15 X 15 mm	BGA
HN-B1818	3	18 X 18 mm	PLC44, CSP, TQFP100, BGA
HN-B2525	3	25 x 25 mm	BGA, PLCC68
HN-B1809	4	18.2 X 8.5 mm	SOLJ28, SOIC28M, TSOP32
HN-B2519	4	24.5 X 18.5 mm	QFP100, QFP80
HN-B2727	5	27 X 27 mm	BGA
HN-B3232	5	32 X 32 mm	BGA
HN-B3535	5	35 X 35 mm	BGA
HN-B4040	5	40 X 40 mm	BGA
HN-J0005	6	Small to large size	DISCRETE



### **Nozzle Accessories**

HCT-NC Nozzle Carrier	7
HNA-1 Nozzle Adapter	8
HCTA-NW1 Nozzle Wrench	9









**HCT-910 Hot Air Rework System** 

### **HCT-910 Hot Air Rework System**

Maximize process control and productivity with the convection system built to ensure ease-of-

use and operator safety.

### **Key Features & Benefits**

- Fast Time-to-Temperature 900 W of power
- Fully Adjustable Temperature Range 50 600°C
- Unrestricted Airflow Up to 120 I/m (4.24 cfm)
- Intuitive User Interface Easy programming & adjustments
- "On-the-fly" Manual Mode Adjust temp & airflow with one dial
- Tool-less Nozzle Swapping Compatible with HCT-900 nozzles

System Specifications	Description
Input Voltage	HCT-910-11: 115 V / 60 Hz HCT-910-21: 230 V / 50 Hz
Power	900 W
Temperature Range	50 - 600°C (122 - 1112°F)
Temperature Accuracy	30°C (54°F)
Air Flow	At 300°C, 5 - 120 I/m (0.2 - 4.2 cfm)
Air Pump Type	Blower
Hose Length (Panel-Handpiece	1.2 m (3.9 ft)
Noise	< 46 dB (A)
Weight	2 kg (4.4 lbs)
Safety Class	1
Pollution Degree Category	II
Storage Temperature	0 - 60°C (32 - 140°F)
Surface Resistivity	Unit: 105ff - 106ff Handpiece & Tube: 107ff - 1011ff
Dimensions	21 x 14 x 14 cm (8.3 x 5.5 x 5.5 in)
Certification/Approvals	cTUVus, CE, RoHS

Part No.	Description
HCT-910-11	115 V Hot Air Rework System
HCT-910-HE-11	HCT-910 Replacement Heater, 115 V
HCT-910-21	230 V Hot Air Rework System
HCT-910-HE-21	HCT-910 Replacement Heater 230 V



ICT-910()

### The HCT-910 Advanced Handpiece

features colored system-status lights for added safety: no light for Stand-by Mode, red light for Heating Mode, and blue light for Cooling Mode.

#### **HCT-910 Nozzles**

The HCT-910 is supplied with a standard HB-D50 5.0 mm diameter Bayonet Nozzle. In addition, several other configurations are available, taking advantage of the HCT-910 tool-less nozzle system.

HCT-910 Nozzles	Description
HB-D25	HCT-910 Nozzle, Bayonet, Ø 2.5 mm
HB-D50	HCT-910 Nozzle, Bayonet, Ø 5.0 mm
HB-D100	HCT-910 Nozzle, Bayonet, Ø 10.0 mm
HB-D25-B	HCT-910 Bent Nozzle, Bayonet, Ø 2.5 mm
HB-D50-B	HCT-910 Bent Nozzle, Bayonet, Ø 5.0 mm
HB-ST	HCT-910 Nozzle, Bayonet, Shrink Tube



## Convection Rework HCT-910 Hot Air Rework System



### **HCT-910 Compatible Nozzles**

The HCT-910 is compatible with legacy HCT-900 nozzles. Two rework nozzle kits, predefined for specific applications, are available, as well as a full selection of individual nozzles.

**NZKT-1** Nozzle Kit for Chip Resistors, SOIC & TSOP Packages. Includes (one each): H-D25, H-SL16, H-SL28, H-SOJ40, H-TS48

**NZKT-2** Nozzle Kit for PLCC, QFP & BQFP Packages. Includes (one each): H-P20, H-P44, H-P84, H-Q1420, H-Q2626

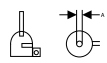












Model	Chip Type	A mm (in)	B mm (in)
H-P20	PLCC-20	11.9 (0.47")	11.9 (0.46")
H-P28	PLCC-28	14.5 (0.57")	14.5 (0.57")
H-P32	PLCC-32	16.9 (0.67")	14.3 (0.56")
H-P44	PLCC-44	19.5 (0.77")	19.5 (0.77")
H-P52	PLCC-52	21.0 (0.83")	21.0 (0.83")
H-P68	PLCC-68	27.1 (1.07")	27.1 (1.07")
H-P84	PLCC-84	32.4 (1.28")	32.4 (1.28")
H-Q07	QFP-48	8.4 (0.33")	8.4 (0.33")
H-Q10	QFP-44	13.4 (0.53")	13.4 (0.53")
H-Q14	QFP-52,80	17.3 (0.68")	17.3 (0.68")
H-Q1420	QFP-64,80,100	23.4 (0.92")	18.1 (0.71")
H-Q28	QFP-120,128,144,160	31.2 (1.23")	31.2 (1.23")
H-BQ23	BQFP-100	22.4 (0.88")	22.4 (0.88")
H-Q3232	QFP-240	34.5 (1.36")	34.5 (1.36")
H-BQ38	BQFP-196	37.7 (1.48")	37.7 (1.48")
H-Q2626	QFP-208	29.8 (1.17")	29.8 (1.17")
H-S16	SOIC 14,16	6.8 (0.27")	10.2 (0.4")
H-SL16	SOL 14,16	10.6 (0.41")	10.8 (0.43")
H-SL20	SOL 20,20J	10.6 (0.41")	13.3 (0.52")
H-SL24	SOL 24,24J	10.6 (0.41")	15.9 (0.63")
H-SL28	SOL 28	10.6 (0.41")	18.4 (0.72")
H-SL44	SOL 44	16.0 (0.41")	27.9 (1.1")
H-SOJ32	SOJ 32	13.5 (0.53")	20.6 (0.81")
H-SOJ40	SOJ 40	13.5 (0.53")	25.4 (1.0")
H-TS24	TSOP 20-24	17.0 (0.67")	7.1 (0.28")
H-TS32	TSOP 28-32	21.0 (0.83")	9.1 (0.36")
H-TS40	TSOP 40	21.0 (0.83")	10.8 (0.43")
H-TS48	TSOP 48	21.0 (0.83")	13.3 (0.52")
H-TSW24	TSOP 20-24	10.2 (0.4")	18.4 (0.72")
H-TSW44	TSOP 24-28/40-44	12.7 (0.5")	19.8 (1.78")
Model	ø A		
H-D25	2.5 mm (0.1")		
H-D50	5.0 mm (0.2")		
H-D120	12.0 mm (0.47")		



**HCT2-200 Systems** 

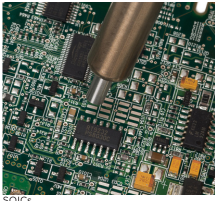
## HCT2-200 Digital Hot Air Pencil This digital handheld convection tool is ideally suited for light rework applications, which use smaller components

and integrated circuits. As component miniaturization continues (i.e. 01005 components)

the ergonomics of a pencil allow a user more freedom to access and rework components on the board without affecting adjacent parts. Larger handheld convection systems commonly reflow and dislodge adjacent components due to a higher minimum airflow. The HCT2-200's small nozzle sizes, precision control, and thermal power allow the operator to target only the desired component.

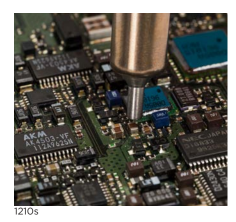


The HCT2-200 was developed for very small surfacemount component and package sizes (1210s and smaller) and low board densities. For denser PCBA's, applications with heavy copper planes, boards with more than four layers, or components larger than 50 mm<sup>2</sup>, use of a Metcal preheater (PCT-100 series) may be necessary.

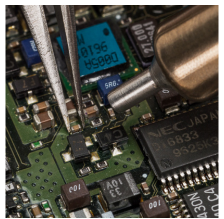








Technical Specifications - HCT2-200		
Input Line Voltage	HCT2-200-11, 110 VAC, 60 Hz	
IIIput Lille voitage	HCT2-200-21, 240 VAC, 50 Hz	
Rated Power	200 W	
Source Temperature	100 - 450°C (212 - 842°F)	
Heating Method	Convection	
Airflow	1.5 - 7 I/min	
Noise Level	< 52 dBA at maximum airflow	
Surface resistivity	10 <sup>5</sup> - 10 <sup>9</sup> Ohm	
Display	Temperature & Air Flow	
Size W x D x H	10.6 x 21.3 x 17 cm (4.2" x 8.4" x 6.7")	
Weight	2.63 kg (5.8 lb)	
Certification/Marking	CNRTLus, CE, RoHS + WEEE	



**HCT2-200 Systems** 







Part Number	Description
HCT2-200-11	Digital Hot Air Pencil, 115V
HCT2-200-21	Digital Hot Air Pencil, 230V
Both Systems Include	
HCT2-200-HP	Handpiece
HCT-WS120	WorkStand with Nozzle Holder
HCT-HTR200	Heater Assembly, 200W
HN-120KIT-6	Pack of six (6) Straight Nozzles (Ø 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm and 4.0 mm)
AC-CP2	Nozzle Removal Pad
Optional Accessories	
HN-HCT2-BENT-6	Pack of six (6) Bent Nozzles (Ø 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm and 4.0 mm)
HN-120COL	Collet Kit Replacement for Straight Nozzles

### **Key Features & Benefits**

### 200 Watt Ceramic Heater and Dual-Stage Air Pump

Provides the power and performance needed to deliver the right amount of thermal energy.

#### **Digital Airflow & Temperature Controls**

Two LED displays provide a graphical and numeric representation of the airflow and temperature.

### **Fast Response and Performance**

A microprocessor-controlled, closed-loop feedback system provides fast heating, precise and stable temperature control.

#### Standby Mode

When the handpiece is placed into the workstand, the temperature will drop, prolonging heater life.

### Replaceable Handpiece

Handpiece has been redesigned to allow removal from the front of the unit.

#### **Ergonomic and Light-Weight Handpiece**

Slim and ergonomically designed handpiece that feels like a pencil, with a rubber grip.

#### **Easily Change Heaters and Nozzles**

Minimize downtime, increase productivity

#### Nozzles

Six nozzles (Ø 1.5 mm - 4.0 mm) are included with a nozzle plate holder inside the workstand.

#### **Optional Accessories**

Six Bent Nozzles (Ø 1.5 mm - 4.0 mm) for easy access and use under microscope



HN-HCT2-BENT-6



### **PCT-1000 Programmable Preheater**

### The PCT-1000 is a fully

Programmable 4-Zone Preheater offering more heat capacity, enabling soldering at lower temperatures, producing higher-quality results.

The PCT-1000 provides users with exceptional heat capacity, with highly controlled thermal output, for soldering, desoldering, and SMD rework applications.

The PCT-1000 can be used as a stand-alone unit or as part of the MRS-1100A Modular Rework System.







#### **System Specifications - PCT-1000** Input Line Voltage 100 - 240 VAC, 50/60 Hz Rated Power 1200 W Source Temperature 25 - 400°C (77 - 752°F) **Heating Method** Convection Airflow 538 l/min (19 cfm) Display LCD, 20 X 4 display segments **Operational Modes** Setup, Run, Manual, Active Setup Size W x D x H 203 x 330 x 76 mm (8" x 13" x 3") Weight 3.4 kg (7.5 lb) Certification cTUVus, CE

Part No.		Description
PCT-1000	1	Programmable Preheater
Includes parts listed below		
PCT-FS1	2	PCT-1000 Foot Switch
AC-TCK-36-36	3	Thermocouple, Ø 0.13 mm (36 AWG), Pack of 2

- Adds heat capacity and enables lower process temperatures
- Used in a variety of processes including soldering, desoldering and SMD rework
- Provides faster production rates while lowering overall temperatures
- 2 modes: Manual for constant heater temperature, and Profile for greater process control
- 4 programmable heating zones and one (1) cooling zone
- Storage for up to 50 user-defined profiles for easy set-up
- Heater control: Temperature controlled at the heater output or at the board
- High-efficiency vortex heater design maximizes ramp-to-temperature for increased productivity

**PCT-100 Preheater** 



### The PCT-100 is a Focused

Convection Preheater designed to provide extra heat capacity for demanding applications.

Unlike conventional preheaters, the PCT-100 Focused Convection Preheater directly targets the underside of the PCB, providing a substantial thermal boost for lead-free processes.



<b>System Specifications</b>	PCT-100-11	PCT-100-21	
Input Line Voltage	110 VAC, 60 Hz	240 VAC, 50 Hz	
Rated Power	450 W		
Source Temperature	Up to 300°C (572°F)		
Heating method	Convection		
Airflow	280 l/min (9.88 cfm)		
Surface resistivity	10 <sup>6</sup> - 10 <sup>11</sup> Ohm		
Size W x D x H	155 x 205 x 65 mm (6.1" x 8" x 2.6")		
Weight	1.6 kg (3.5 lb)		
Certification/Marking	cTUVus, CE		

Part No.		Description
PCT-100-11	1	Preheater 110V
PCT-101-11	2	Preheater 110V with Arm Rest
PCT-102-11	3	Preheater 110V with Arm Rest and Boardholder
PCT-103-11		Preheater 110V with Arm Rest and Integrated Boardholder
PCT-1HE-11		Heating Element Replacement for PCT-100-11 (110V)
PCT-100-21	1	Preheater 110V
PCT-101-21	2	Preheater 110V with Arm Rest
PCT-102-21	3	Preheater 110V with Arm Rest and Boardholder
PCT-103-21		Preheater 110V with Arm Rest and Integrated Boardholder
PCT-1HE-21		Heating Element Replacement for PCT-100-21 (230V)
BH-010		Integrated Boardholder for PCT-100 (see page 56)
BH-100	4	Boardholder for PCT-100
PCT-AR	5	Arm Rest for PCT-100
PCT-ARPAD		Replacement Pad for Arm Rest PCT-AR





- For hand soldering, throughhole desoldering, hot air SMT rework, lead-free, multi-layer boards and assemblies with large ground planes
- Improved process time and exceptional control of potentially damaging temperatures
- Vented top plate allows the PCB to be placed directly over the heater for maximum heat transfer
- Integrated or stand-alone boardholder
- Optional adjustable-angle arm rest



### ATH-1100A & MRS-1100A Rework Systems

#### BH-2000 Free Standing Board Holder

provides a solid and stable base for a variety of PCBs. The unit features easily adjustable rails to accommodate boards 8" (203 mm) x open-ended.



#### BH-1000 Post-Rail Board Holder

Includes: 4 posts, 2 rails with sliding clips, 4 support pins and flat-head support. Minimum PCB size is 0.60" (15 mm)



#### BH-100 Board Holder

Recommended for use with the PCT-100 Pre-heater. Accommodate boards 12" (305 mm) x 12" (305 mm)



#### BH-010 Integrated Board Holder for PCT-100

Accommodate boards 3.5" (89 mm) x 7" (178 mm)



### **BH-PK1000 Board Holder Pin Kit**Recommended for use with

the PCT-100 Pre-heater. Accommodate boards 12" (305 mm) x 12" (305 mm)







### The ATH-1100A Adjustable Tool Holder

is designed to work with the PCT-1000 or as part of the MRS-1100A System.

- Advanced Head Assembly features 102 mm (4") of Z axis adjustment, 12.7 mm (1/2") fine adjustment of the X & Y axis, and 30° U adjustment.
- Features locking handpiece retainer, Z axis stop, and mounting configurations for stand-alone operation or as part of the MRS-1100A.
- Sturdy and easy to attach to the PCT-1000 Programmable Preheater when incorporated into the MRS System.
- Can be attached to the PCT-1000 or used as a standalone unit



### The MRS-1100A Modular Rework System

is an integrated convection rework system for the removal and reflow of BGA/CSP and SMT components.

### **Key Features & Benefits**

- Digital display for repeatable temperature settings and profile control
- Automatic control of the preheater for simple operation
- Easy profile creation for operator repeatability
- Integrated vacuum pickup for easy component removal
- Hand-held or tool holder mounted for operator comfort
- Manual mode for quick setup
- External thermocouple for process setup and verification
- Digitally controlled airflow for repeatable results
- X, Y, Z, and Theta controls for component alignment
- Adjustable PCB holder for easy change-outs
- Automatic vacuum liftoff at the end of the cycle
- Password lockout of programmed profiles

#### Comprised of:

- PCT-1000 Programmable Preheater (page 54)
- HCT-1000 Hot Air Convection Tool (page 48)
- ATH-1100A Adjustable Tool Holder (above)
- BH-2000 Freestanding Board Holder (above)



### **Fume Extraction Fume Extraction Overview**



### Why Fume Extraction?

Solder smoke is more than just an irritant. It can reduce worker productivity through a loss of concentration and fatigue. These and other health concerns, like occupational asthma, may be a result of exposure to solder fumes during the production process. As an employer, you are responsible for properly managing the health risks associated with solder fumes and take appropriate precautionary measures. Smoke absorbers and fume extractors are a simple way to manage the risk to employees and your organization.

**MSA-25U Benchtop Smoke Absorber** 





**BVX-100 Benchtop Single-User Arm/Plenum System** 



MSA-35L **Benchtop Smoke Absorber** 



Two-Station **Portable Filter Unit** 







### **Smoke Absorption**

MSA Smoke Absorbers

### **MSA Series Smoke Absorbers**

The Metcal MSA-25U and MSA-35L are compact, space-saving smoke absorbers that filter smoke and flux fumes from the workbench.

- Absorb lead-free flux fumes and smoke from soldering
- Compact design allows the units to easily fit on most workstations
- Quiet operation, ESD-complaint
- Fast and easy filter replacement
- One activated carbon filter included

#### **MSA-25U Smoke Absorber**

MSA-25U features a versatile USB plug compatible with any 5 V USB power supply, including the Metcal GT soldering systems.

When the USB plug is connected to a Metcal GT soldering system, the smoke absorber will automatically go into sleep mode when the GT unit is in idle, sleep, or standby mode.

MSA-25U Specifications	Description
Input Voltage	5 V
<b>Absorption Capacity Vertical Position</b>	0.8 m <sup>3</sup> /min (27 cfm)
Noise level	<-41 dB
Related Input Power	2.5 W
Dimensions (mm) H x W x D	165 x 159 x 90
Dimensions (inches) H x W x D	6.5" x 6.26" x 3.54"
Weight	0.82 lbs. / 0.37 kg

Part No.	Description
MSA-25U	MSA-25U Base Unit, Activated-Carbon Filter, Introduction Guide
FM-MSA25U	MSA-25U Replacement Activated-Carbon Filter, Pack of 5

#### **MSA-35L Smoke Absorber**

The MSA-35L is a versatile, dual-position smoke absorber, able to be used vertically (standing up) or horizontally (laying down). In the vertical position, the airflow is approximately twice as efficient.

	MSA-35L-11	MSA-35L-22	MSA-35L-23	MSA-35L-24
Power	25W	24W 24W		24W
Absorption Capacity Horizontal Position	1.1 m³/min (38 cfm)	<sup>3</sup> /min (38 cfm) 0.9 m³/min (32 cfm)		m)
Absorption Capacity Vertical Position	0.5 m³/min (18 cfm)	0.45 m³/min (16 cfm)		
Noise level	<-41 dB - 51dBA			
Frequency	60 Hz 50 Hz			
Voltage	110 VAC	220 VAC 230 VAC		VAC
Certifications TUVus			CE	UKCA
Dimensions (mm) H x W x D	217 x 186 x 111			
Dimensions (inches) H x W x D	8.54" x 7.32" x 4.37"			
Weight	0.93 kg. / 2.	05 lbs.	0.9 1kg.	/ 2.0 lbs.

Part No.	Description
MSA-35L-11	MSA-35L Base Unit (110 V), Activated-Carbon Filter, Introduction Guide
MSA-35L-22	MSA-35L Base Unit (220 V), Activated-Carbon Filter, Introduction Guide
MSA-35L-23	MSA-35L Base Unit (230 V, EU), Activated-Carbon Filter, Introduction Guide
MSA-35L-24	MSA-35L Base Unit (230 V, UK), Activated-Carbon Filter, Introduction Guide
FM-MSA35L	MSA-35L Replacement Activated-Carbon Filter, Pack of 5







### **Fume Extraction**

### **BVX-100 Fume Extraction Systems Systems**



### **BVX-100**

### **Benchtop Single-User Arm/Plenum System**



- Quiet operation
- Portable, single-user unit
- No external ducting or compressor needed
- Powerful 85 m³/h airflow rate
- Unit easily fits on or under any workbench
- Innovative adaptor transforms the plenum into an arm
- Immediate extraction of fumes, particles, and vapors
- Two filtration configurations: for extraction of light to heavy soldering fumes and other particulates (the HEPA Filter-equipped BVX-101), or for extraction of chemical vapor from solvents and adhesives (the Carbon Gas Filter-equipped BVX-103)
- Bi-colored LED light indicates when the filters are blocked and require replaing

### **Key Features & Benefits**

#### **Complete portability**

Designed for under-bench installation

Main filter has a HEPA efficiency of 99.97 % at 0.3 micron, and an activated carbon filter to remove gases

#### **Both pre-and main-filters**

can be changed independently

#### Plug-and-play ducting system

for a simple, flexible, low-cost solution and fast installations







Filters are easy to remove and replace

Part Number	Description
BVX-101	Benchtop, single-user arm/plenum system with Pre-, HEPA/Gas-Filter
BVX-103	Benchtop, single-user arm/plenum system with Pre-/Gas-Filter

Door Rad Cas Filter

#### **Filters**

FG-BVX	Deep Bed Gas Filter	
FM-BVX	Main Filter, HEPA/Gas (Carbon)	
FP-BVX	Pre-Filter (Pack of 5)	
Accessories		
BVX-ADT	Replacement Arm-To-Plenum Adaptor	
BVX-IADT	Inverted Arm Adaptor, ESD-Safe	
BVX-BCK	Under-Bench Mounting Bracket	
BVX-CH01	Connection hose, Ø 50 mm (2") x 1.8 m (6') long	
BVX-TB01	Table bracket with 2 C-clamps	

System Specifications - BVX-100		
Static Pressure (suction force)	1250 Pa (5"WC)	
Fan Capacity	110 m³/h (65 cfm)	
Flow Rate (with filter)	85 m³/h (50 cfm)	
Air Inlets/Number of Stations	1	
HEPA Efficiency	99.97 % at 0.3 micron	
Noise Level	< 55 dBA	
Dimensions (W x D x H)	300 x 230 x 290 mm (11.8" x 9.1" x 11.4")	
Weight	9 kg (20 lbs)	
Input Line Voltage	100 - 240 VAC	
Frequency	50 - 60 Hz	
Power	85 W	
Certification	cTUVus, CE	
Max duct run	1.8 m (6')	



### **Fume Extraction**

### **BVX-250 Fume Extraction Systems**

### **BVX-250 Two-Station Fume Extraction System**

for the removal of workplace fumes, smoke, dust, and vapors.

- Completely portable, versatile, and quiet-Designed for under-bench or benchtop use
- **HEPA 13 efficiency of 99.97%** at 0.3 micron, and an activated carbon filter to remove gases
- Easy & Fast Filter Changes without having to remove any hoses from the unit
- Plug-and-play ducting system for a simple, fl exible, low-cost solution and fast installs
  - Powerful airflow and suction capacity
  - Communicates with Metcal CV and GT soldering systems for filter change notification and smart run-time functionality
  - Three airflow options (High, Medium, & Low)
  - Color-coded LED ring know the status of the unit and the filters at a glance
  - Optional Deep Bed Gas Filter (sold separately)
  - Connects to 50 mm (2") or 63 mm (2.5") hoses or exhaust arms
  - 360° rotating air diverter adjust the exhaust direction for operator comfort
  - On/Off switch with "soft-start" feature
  - ESD-safe housing
  - UL & CSA, UKCA, KC, PSE, NOM, CE (ISO-14644)
  - ROHS/REACH

Specifications	Description
Max. airflow, free blowing	297 m <sup>3</sup> /h (175 cfm)
Flow rate	2 x 75 m <sup>3</sup> /h (45 cfm)
Static pressure	1743 Pa (7" WC)
Noise level (approx.)	< 55 dBA (at medium setting)
Voltage	100 - 240 VAC, 1 phase
Frequency	50/60 Hz
Powerdpiece)	150 Watts
Safety compliance	UL, CSA, CE
Power Dimensions W/D/H mm	268 x 400 x 320
Power Dimensions W/D/H in	10.5" x 16" x 13"
Weight (approx.)	12 lbs. / 5.5 kg



BVX-250-KIT BVX-250 Part Numbers Filters	5" x 13" 5.5 kg
Weight (approx.)12 lbs. /Part NumbersSystemsBVX-250Unit, PreBVX-250-KITBVX-250Part NumbersFilters	5.5 kg  6-Filter, and HEPA 13/Gas Filter, Remote Switch (arms sold separately)  O + BVX-ARML + BVX-250-NOZR + BVX-250-NOZC (see below)
Part Numbers Systems BVX-250 Unit, Pre BVX-250-KIT BVX-250 Part Numbers Filters	e-Filter, and HEPA 13/Gas Filter, Remote Switch (arms sold separately)  O + BVX-ARML + BVX-250-NOZR + BVX-250-NOZC (see below)
BVX-250 Unit, Pre BVX-250-KIT BVX-250  Part Numbers Filters	e-Filter, and HEPA 13/Gas Filter, Remote Switch (arms sold separately)  O + BVX-ARML + BVX-250-NOZR + BVX-250-NOZC (see below)
BVX-250-KIT BVX-250 Part Numbers Filters	) + BVX-ARML + BVX-250-NOZR + BVX-250-NOZC (see below)
Part Numbers Filters	
	er (Pack of 5)
FP-BVX250 Pre-Filte	er (Pack of 5)
	. (. 44., 4. 4)
FM-BVX250 Main Filt	er, HEPA 13 99.97% / Carbon
FG-BVX250 Deep Be	ed Gas Filter (Carbon)
FN-BVX-250 Replace	ment Nozzle Filter (pack of 5)
Part Numbers Nozzles	
BVX-NOZC Replace	ment Rectangular Nozzle
BVX-NOZC Replace	ment Round/Circular Nozzle
Part Numbers Optiona	I Arm Kits & Accessories
BVX-ARM-K1 2.5' Flex	ible Arm, 6' Hose, Table Bracket & C-Clamps, ESD-Safe
BVX-ARM 2.5' Flex	ible Arm, Ø 2", ESD-Safe
BVX-ARML 5' Flexib	le Arm, Ø 2", ESD-Safe
BVX-CH01 6' BVX 0	Connection Hose, Ø 2", ESD-Safe
BVX-CH02 12' BVX	Connection Hose, Ø 2", ESD-Safe
AC-BVX250-DUCT Adaptor	for Direct Ducting BVX-250 into Ventilation Systems
AC-BVX250-OMNI BVX-250	O Adaptor for Metcal Omniflex Arms
BVX-TB01 BVX Tab	ble Bracket & (2) C-Clamps
RPS-1 Replace	ment Remote Power Switch for BVX-200 Series Systems

### **Fume Extraction** VFX-1000 Volume Fume Extraction Unit



## VFX-1000 Volume Fume Extraction System

The VFX-1000 Fume Extraction unit is Metcal's next generation under-the-bench fume extraction unit. Its improved pre-filter provides higher efficiency, and its enhanced gas filter, a 50/50 mix of Activated Aluminum Potassium Permanganate and Active Carbon, allows for a wider range of fume extraction.

VEX Volume Fume Extraction Systems



VIX Volume Fulle Extraction Systems			
VFX-1000-H	VFX-1000 with Pre-, HEPA/Gas Filter		
VFX-1000-G	VFX-1000 with Pre-, Deep Bed Gas Filter		
	•		
System Specifications - VFX-1000			
Voltage	100 - 240 VAC, 50 - 60 Hz		
Rated Power	12.5 amp / 1.1 kW, grounded circuit		
Duct run	10 m		
Max. Number of Arms Ø 32 mm	7		
Max. Number of Arms Ø 50 mm	5		
Fan Capacity	350 m³/h (206 cfm) / 96 mbar		
HEPA Efficiency	99.997% at 0.3 micron		
Noise Level (Typical at low speed)	< 58 dBA		
Dimensions (W x D x H)	590 x 375 x 415 mm (23.2 x 14.8" x 16.3")		
Weight	35 kg (77 lb)		
Certification/Marking	CE, REACH, RoHS Compliant		

The selection of a fume capture device should be guided by your application and work habits. Contact your local Metcal sales rep for additional guidance.

All exhaust arms are made of ESD-safe material and are supplied with appropriate mounting accessories. The design allows for mounting the arms to a variety of surfaces.

- Digital Speed Control
- Deep-Pleat Pre-Filter
- Blower with high airflow and pressure
- 3-stage filtration
- Built-in silencing
- Long-life filters with low replacement costs

Nozzle Selection			
Round/Funnel	Point and small-area extraction for soldering, gluing/bonding, laser marking fumes		
Oval	Point extraction for soldering under a microscope, laser marking fumes		
Rectangular	Area extraction for soldering, gluing/bonding		
Large Rectangular/Large Hood	Large area extraction for soldering of large boards, large solder pots		
Plenum/Funnel	Area extraction for soldering, gluing/bonding		
Cabinet	Area extraction for volatile gases, toxic gases, odors		



### **Fume Extraction**

### **Omniflex Arms & BVX Arms**

### **Fume Extraction Accessories**

#### **Fume Extraction Cabinet**

i dille Extraction cabillet		
AC-VFX-CAB-75	Fume Extraction Cabinet with 2 LED-lights, LED- lights, two	
AC-VFX-75X75	Adapter to connect two Ø 75 mm tubes	
AC-VFX-HS7525	Hose, Ø 75 mm x 2.5 m	

#### Arms Ø 32 mm

AC-VFX-ARM-32F	Arm, Ø 32 mm x 0.65 mm with round funnel	
AC-VFX-ARM-32N	Arm, Ø 32 mm x 0.65 mm with oval nozzle	

#### Arms Ø 50 mm

AC-VFX- ARM-RF	Arm, Ø 50 mm x 0.65 mm with round funnel		
AC-VFX- ARM-PF	Arm, Ø 50 mm x 0.65 mm with plenum funnel		
AC-VFX- ARM-LF	Arm, Ø 50 mm x 0.65 mm, LED with round funnel, power adapter		
AC-VFX- HK75	Hose Kit Adapter, Ø 75 mm to 50 mm		

Note: Each AC-VFX-ARM-xx requires one hose kit

### **VFX** Filters



### **AC-VFX-FIL-PRE**Deep Pleat Pre-Filter for VFX-1000



### **AC-VFX-FIL-HEPA**Combined HEPA/Gas Filter for VFX-1000



**AC-VFX-FIL-GAS**Deep Bed Gas Filter for VFX-1000

Fume Extraction Systems (	Fume Extraction Systems (continued)				
Omniflex Arms Ø 63 mm					
AC-VFX-ARM-ORN	Ø 63 mm Omniflex arm with rectangular nozzle, 150 x 88 mm bracket, C-clamps and hose clamp				
AC-VFX-ARM-OTN	Ø 63 mm Omniflex arm with oval nozzle, bracket, C-clamps and hose clamp				
AC-VFX-ARM-OLH	Ø 63 mm Omniflex arm with large hood, 350 x 212 mm bracket, C-clamps and hose clamp				
AC-VFX-HK7563	Ø 75 mm to 63 mm Hose Kit adapter				
Note: Each AC-VFX- ARM-xx Omni	flex requires one hose kit (AC-VFX-HK7563)				
AC-VFX-YAD63	Y Adapter, Ø 63 mm with hose (305 mm) and 3x hose clamps				
Q-AD426530	Replacement Nozzle - Rectangular, 150 x 88 mm				
Q-AD426550	Replacement Nozzle - Tapered				
Q-AD426560	Replacement Nozzle - Large Hood, 350 x 212 mm				
AC1101	Damper for Omniflex arms, Ø 63 mm				
AC1102	Omniflex arm extension, Ø 63 mm x 30 cm length				
CH0251	Connection hose, Ø 63 mm x 2.5 m (8') length				
CH0252	Connection hose, Ø 63 mm x 3.5 m (12') length				
CH0253	Connection hose, Ø 63 mm x 7.5 m (25') length				
AC2025	Y Adapter, Ø 63 mm and hose Ø 63 mm x 305 mm length, with 3 clamps				

#### **Additional Accessories**

AC-VFX-HK75CONN	Arm connection receptacle with seal and hardware for Arms with $\varnothing$ 32/50 mm
AC-VFX-HK75BRK	Bracket with (2) clamps
AC-VFX-HK75RED	Reducer, Ø 50/40 mm
AC-VFX-HK75HC	Hose clamp
AC-VFX-HK75CL	50 mm Hose clip
AC-VFX-HK75H50	Flexible Hose, Ø 50 mm x 1 m
AC-VFX-HK75H75	Flexible Hose, Ø 75 mm x 2.5 m
AC-VFX-HK75TCONN	Ø 75 x 50 mm x 75 mm T-Connector and cover
AC-VFX-HK75CAP	Ø 75 mm End Cap
AC-VFX-HK75CUFF75	Ø 75 mm Connection cuff
AC-VFX-HK75CUFF50	Ø 50 mm Connection cuff

#### **Replacement Filters**

•	
AC-VFX- FIL-PRE	Deep Pleat Pre-Filter for VFX-1000
AC-VFX- FIL-HEPA	Combined HEPA/Gas filter for VFX-1000
AC-VFX- FIL-GAS	Deep Bed Gas Filter for VFX-1000

## Fume Extraction Omniflex Arms & BVX Arms



#### **Omniflex Arms**

Omniflex Arms (Ø 63 mm) are designed for higher airflow rates and effective fume capture from greater distances. A unique ball/socket design provides an unmatched flexibility in maneuvering and positioning. The arms can be adjusted in working length or radius, simply by adding or removing Omniflex components. ESD conformance is ensured through the use of fully conductive material.

- 140 m³/h (85 cfm) air flow rating (varies with nozzle)
- Ø 63 mm (2.5")
- 0.6 m (24") long with optional extensions of 300 mm (12")

Part Number		Description	
EA1122	1	Omniflex Arm ESD with Nozzle 150 x 88 mm	
EA1124	2	Omniflex Arm ESD with Tapered Nozzle	
EA1126	3	Omniflex Arm ESD with Large Hood 350 x 212 mm (14" x 8.5")	
Q-AD426530		Replacement nozzle - Rectangular, 150 x 88 mm	
Q-AD426550		Replacement nozzle - Tapered	
Q-AD426560		Replacement nozzle - Large Hood, 350 x 212 mm (14" x 8.5")	
AC1101	1101 4 Damper for Omniflex Arm, Ø 63 mm		
AC1102		Omniflex Arm Extensions, Ø 63 mm x 30 cm (12") long	

\*BVX-200 series is only rated for one EA1122 arm, one EA1126 arm or two EA1124 arms.

#### **BVX Arms**

BVX Arms (Ø 50 mm) are the most economical solution while providing good airflow rates and high flexibility. The spiral-rolled duct can be tightened in stiffness and positioned precisely. The BVX-ARM-K2 kit includes a mounting plate and c-clamps for universal mounting. A Y-connection piece is available to connect two BVX Arms to one hose.

- 75 m<sup>3</sup>/h (45 cfm) air flow rating
- $\bullet$  Ø 50 mm (2") ducting with Ø 40 mm (1.75") nozzle
- 760 mm (30") long
- BVX Arms are ESD-safe and compatible with all BVX units

Part Number		Description	
BVX-ARM-K1	5	1 BVX-ARM, 760 mm (30") long, with 1.8 m (6') hose, table bracket with C-clamps	
BVX-ARM-K2		1 BVX-ARM, 760 mm (30") long, table bracket with C-clamps	
BVX-ARM		Arm, flexible, ESD-safe, 760 mm (30") long	
BVX-ARML		Arm, flexible, ESD-safe, 1.5 m (59") long with arm clip	
BVX-NOZ1		Replacement ESD nozzle, Ø 40 mm	
BVX-NOZC	6	Replacement Round- Circular Nozzle for BVX Systems, ESD-Safe	
BVX-NOZR	7	Replacement Rectangular Nozzle for BVX Systems, ESD-Safe	
FN-BVX	8	Replacement Nozzle Filter for BVX-NOZR and BVX-NOZC Nozzles (Pack of 5)	
Connection Ho	ses	for Omniflex and BVX Arms	
CH0251	9	Connection Hose, 2.5 m x Ø 63 mm (8' x 2.5") with clamps	
CH0252		Connection Hose, 3.5 m x Ø 63 mm (12' x 2.5") with clamps	
CH0253	10	Connection Hose, 7.5 m x Ø 63 mm (25' x 2.5") with clamps	
AC2025	11	Y-Piece for Ø 63 mm (2.5") hose with clamps	





Fluid Dispensing Overview

# Fluid Dispensing Ease-of-use meets repeatability with Metcal fluid

## dispensing solutions

Accurately and consistently dispense low, medium, and high-viscosity fluids with a diverse line of digital dispensers, dispensing tips, manual syringe guns, foot valve dispensers, consumables, and accessories to meet your every need.

**DX-250 Series** 

**Digital Dispenser** 



**DX-350 Series** 

**Digital Dispenser** 



**Dispensing Tips** 



Dispensing **Consumables** 



**Accessories & More** 



### DX-250 & DX-350 Series Dispensing Systems



### The DX-250 Series is a highperformance Digital **Dispenser.** Complete with

a range of accessories, the micro-air dispensing system unites affordability with high accuracy and repeatability for exceptional results.

These user-friendly fluid dispensing systems include a digital timer with a rotary-control time knob for easy setup, and vacuum suck-back to control material tailing and waste of low-viscosity fluids.

### The DX-350 Series is a microprocessor-driven and fully Digital

Dispenser. Intuitive to use, the DX-350 dispenses low, medium, and high-viscosity fluids accurately and consistently. The firmware provides the option of programming up to 10 varied, sequenced, or individual shots.

The DX-350 includes an adjustable vacuum-driven suck-back to control material tailing and waste of low-viscosity fluids.

Part No.	Description		Part No.	Description
DX-250	Digital Dispenser, 0 to 100 psi (0 to 6.9 bar)		DX-350	Digital Dispenser, 0 to 100 psi (0 to 6.9 bar)
DX-255	Digital Dispense	er, 0 to 15 psi (0 to 1.0 bar)	DX-355	Digital Dispenser, 0 to 15 psi (0 to 1.0 bar)
System Spe	cifications	DX-250/255		DX-350/355
Power Supply	AC/DC	100 - 240 VAC, 50/60 Hz		100 - 240 VAC, 50/60 Hz
Operating Pres	ssure	DX-250 - 0 - 6.9 bar (0 - 100 psi) DX-255 - 0 - 1 bar (0 - 15 psi)		DX-350 - 0 - 6.9 bar (0 - 100 psi) DX-355 - 0 - 1 bar (0 - 15 psi)
Cycle Rate		600 cycle/minute		1200 cycle/minute
Timing Range		0.020 - 60 seconds		0.008 - 60 seconds
Vacuum Suck-	Back Control	steplessly variable		steplessly variable
Timing Toleran	nces	+/- 0.001 %		+/- 0.001 %
Cycle Mode		TIMED, PURGE		TIMED, PURGE, INTERRUPT, TEACH
Memories		_		10 programmable
I/O Interface	I/O Interface Initiated by voltage or contact closure		Initiated by voltage or contact closure	
Certification CE, TUV-GS, NRTL		CE, TUV-GS, NRTL		
Dimensions (W	/ x D x H)	152 x 165 x 178 mm (6" x 6.5" x 7")		152 x 165 x 1787 mm (6" x 6.5" x 7")
Weight		1.2 kg (2.6 lb)		1.2 kg (2.6 lb)
Warranty		1 year		1 year

DX-250/DX-350 Series dispensers include a foot switch, power supply, sample tip kit, 10 cc receiver head kit, mounting brackets, receiver head air hose holder, and syringe barrel stand.





- Small footprint and lightweight
- Economical dispenser
- Highly accurate and repeatable micro-air dispensing

robotic applications



- Small footprint and lightweight
- 10 programmable dispense routines and 4 operating modes
- Digital timer, pressure, and vacuum read-outs
- Accurate reproduction of sequences of beads or dots
- Versions available in two operating pressures: 0 to 100 psi for general applications, and 0 to 15 psi for specific lowviscosity applications
- Packaged ready to use with universal power supply, foot switch, air hose, sample tips, syringe barrels & adapter
- I/O Interface for robotic applications





### **Dispensing Tips**



### **TE Tip Series**

- Stainless-steel cannula with a double-helix polypropylene hub
- Burr-free and electro-polished cannula for unobstructed and consistent material flow
- Silicone and chloride-free
- Sold in packs of 50

Gauge	1/4" (6.35 mm)	1/2" (12.7 mm)	1" (25.4 mm)	1-1/2" (38.1 mm)
14		914050-TE	914100-TE	914150-TE
15		915050-TE	915100-TE	915150-TE
18	918025-TE	918050-TE	918100-TE	918150-TE
20	920025-TE	920050-TE	920100-TE	920150-TE
21	921025-TE	921050-TE	921100-TE	921150-TE
22	922025-TE	922050-TE	922100-TE	922150-TE
23	923025-TE	923050-TE	923100-TE	923150-TE
25	925025-TE	925050-TE		
27	927025-TE	927050-TE		
30	930025-TE	930050-TE		
32	932025-TE			
34	934025-TE			



### **TE Bent Tip Series**

- Precision bent tips at 45° and 90° angles
- Perfect for dispensing fluid in hardto-reach places
- Sold in packs of 50

	1/2" (12	1-1/2" (38.1 mm)	
Gauge	90°	45°	45°
14	914050-90BTE	914050-45BTE	914150-45BTE
15	915050-90BTE	915050-45BTE	
18	918050-90BTE	918050-45BTE	918150-45BTE
20	920050-90BTE	920050-45BTE	
21	921050-90BTE	921050-45BTE	921150-45BTE
22	922050-90BTE	922050-45BTE	
23	923050-90BTE	923050-45BTE	
25	925050-90BTE	925050-45BTE	
27	927050-90BTE	927050-45BTE	
30	930050-90BTE	930050-45BTE	

Color Coding and Gauge For TE Series and TE Bent Tips			
Gauge	Color	D.I. (inches)	D.I. (mm)
14	Oliva	0.063	1.600
15	Ámbar	0.054	1.371
18	Verde	0.033	0.838
20	Pink	0.024	0.610
21	Purple	0.020	0.508
22	Blue	0.016	0.406
23	Orange	0.013	0.330
25	Red	0.010	0.254
27	Clear	0.008	0.203
30	Lavender	0.006	0.152
32	Yellow	0.004	0.102
34	Lime Green	0.0037	0.095



### **Brush Tips**

- Stainless-steel cannula with a double-helix polypropylene hub
- Burr-free and electro-polished cannula for unobstructed and consistent material flow
- Silicone and chloride-free
- Sold in packs of 12

Gauge	Soft Bristle	Stiff Bristle	
16	916BT-SOFT	T-SOFT 916BT-STIFF	
18	918BT-SOFT	918BT-STIFF	
22	922BT-SOFT	922BT-STIFF	



### **Flexible Plastic Tips**

- Flexible tips allow access to hardto-reach areas
- 38 mm (1-1/2") length. The length can also be customized
- Ideal for CA applications
- Both hub and cannula are made of polypropylene
- Sold in packs of 50

Gauge	Color	TS-P Needle
15	Grey	915150-PTS
16	Brown	916150-PTS
18	Pink	918150-PTS
20	Yellow	920150-PTS
22	Black	922150-PTS
25	Red	925150-PTS



### **Tapered Series Tips**

- Tapered tips prevents blockage and increases flow of high-viscosity filled materials. Length 31.7 mm
- Standard tips molded in highdensity polyethylene with UV light-block additive
- Rigid tips in opaque colors provide total protection from premature curing by UV/visible light
- Sold in packs of 50

Gauge	Color	Standard Tips	Rigid Tips
14	Olive	914125-DHUV	914125-RIGID
16	Grey	916125-DHUV	916125-RIGID
18	Green	918125-DHUV	918125-RIGID
20	Pink	920125-DHUV	920125-RIGID
22	Blue	922125-DHUV	922125-RIGID
25	Red	925125-DHUV	925125-RIGID
27	Clear	927125-DHUV	927125-RIGID



### **Dispensing Tip Kit**

 Kit contains a selection of the most popular TE, TE Bent, and TT tips

900-NK	Dispensing Tip Kit

## Fluid Dispensing Dispensing Consumables





### **End Caps**

- Designed to seal the large end of a syringe barrel
- Ensures no contaminants come in contact with material during storage
- Made of polyethylene
- Available in packs of 50

Size	Part Number
3 cc	903-ECB
5 cc	905-ECB
10 cc	910-ECB
30/55 cc	93055-ECB



#### **Air-Powered Pistons**

- Wiper Pistons provide a seal for low to medium-viscosity fluids
- Straight Wall Pistons reduce stringing with medium to highviscosity fluids
- Made from polyethylene
- Sold in packs of 50



Size	Wiper Piston (White)	Straight Wall (Red)	Easy Flow (Blue)
3 сс	903-WW	903-SWR	903-EFB
5 cc	905-WW	905-SWR	905-EFB
10 cc	910-WW	910-SWR	910-EFB
30/55 cc	93055-WW	93055-SWR	93055-EFB



### **Syringe Barrels**

- Unique ultra-low draft of inner diameter yields high accuracy and stability
- Industry compliant silicone/chloridefree, low-friction polypropylene
- 3 colors: Natural for most generic applications, Amber for protection from UV/visible light (up to 520 nm), Black for total light block
- Sold in packs of 50

Size	Natural	Dark Amber	Black
3 сс	903-N	903-D	903-B
5 cc	905-N	905-D	905-B
10 cc	910-N	910-D	910-B
30 cc	930-N	930-D	930-B
55 cc	955-N	955-D	955-B



### Tip Cap

- Used to seal syringe barrel when not in use
- Fits all syringe sizes
- Blue stand-up tip cap enables the syringe barrel to stand upright
- Made of polypropylene
- Sold in packs of 50

Part Number	Description
900-ORTC	Tip Care Double-Helix Thread (Orange)
900-BTC Tip Care Double-Helix Thread (Black	
900-STC Stand-up Tip Cap (Blue)	

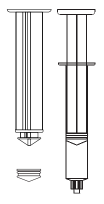
### Syringe Assembly Kits

 Packaged together in ready-to-use kits of 50 each (syringe and wiper piston, without piston inserted)





Size	Natural with white piston	Natural with blue piston
3 cc	903-NW	903-NBL
5 cc	905-NW	905-NBL
10 cc	910-NW	910-NBL
30 cc	930-NW	930-NBL
55 cc	955-NW	955-NBL



### Plunger and Piston for Syringe Barrels

- Provides a simple and quick dispensing solution without the need for compressed air
- Manual plungers molded from polypropylene resin
- Compatible with a wide range of dispensing fluids
- Pistons are made from thermoplastic rubber
- Available dry or with lubrication
- Sold in packs of 50

Part Number	Description
903-PL	Plunger - 3 cc
903-PRD	Manual Piston Rubber - 3 cc
903-PRL	Manual Piston Rubber - Lub 3 cc
905-PL	Plunger - 5 cc
905-PRD Manual Piston Rubber - 5 cc	
905-PRL	Manual Piston Rubber - Lub 5 cc
910-PL	Plunger 10 cc
910-PRD	Manual Piston Rubber 10 cc
910-PRL	Manual Piston Rubber Lub 10 cc



### Foot Valve Dispenser & Accessories

### **Manual Syringe Gun**

- Lightweight barrel applicator gun
- Provides excellent control for medium/high-viscosity products
- Easy to use no dripping or mess

Size	Manual Syringe Gun	Plunger Rod
10 cc	910-MSG	71000ROD
30 cc	930-MSG	73000ROD
55 cc	955-MSG	75500ROD-C



### **Receiver Head Assembly**

- Connecting link between time/pressure controllers & syringe assemblies
- Provides a safe connection for accident-proof dispensing
- Available with 0.9 m (3') and 1.8 m (6') lengths of tubing
- Includes: receiver head with O-ring, tubing, and male quick-connector
- Receiver heads are made of Delrin®
- Sold individually

Size	0.9 m (3') Hose	1.8 m (6') Hose
3 cc	903-3RHB	903-6RHB
5 cc	905-3RHB	905-6RHB
10 cc	910-3RHB	910-6RHB
30/55 cc	93055-3RHB	93055-6RHB



### **Finger Switch Assembly**

- Use with Metcal dispensers and syringes in place of a foot pedal
- Provides control at your finger tip

**DX9010** Finger Switch assembly for DX-350/-355 Dispenser



### Vacuum Pencil

- Use for pick-and-place function
- Stand-alone vacuum pick-up requires shop air
- Optional Mixed Kit of Vacuum Cups also available

TS8120 Vacuum pick-up assembly



#### **Syringe Holder**

Use for 3 - 55 cc Syringes

SH-300 Syringe Holder

### **Replacement O-rings for Receiver Head**

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Size	EPR O-ring	Viton™ O-ring
3 cc	P3015EPK	P3019VPK
5 cc	P3016EPK	P3020VPK
10 cc	P3017EPK	P3021VPK
30/55 cc	P3018EPK	P3022VPK

(Sold in Pack of 10)

### **Omit 924-DFV Series Foot Valve Dispenser**

offers increased production combined with dispenser economy. Floor mounted, it has a built-in pressure regulator, pressure gauge, and a unique fast-dump, three-way air valve. Output rate and shot size are operator-controlled.

The 924-DFV is the ideal basic dispensing unit for most general applications of adhesives, sealants, coatings, and compounds.

The 924-DFV-VAC features vacuum suck-back to prevent very thin materials from dripping, and reduce tailing or stringing with thicker materials.

<b>System Specifications</b>	924-DFV / - VAC
Operating Pressure	0 - 6.9 bar (0 - 100 psi)
Cycle Rate	Manual
Vacuum Suck-Back Control	Stepless variable (924-DFV-VAC only)
Vacuum Force	Up to 15 of HG (924-DFV-VAC only)
Size (W x D x H)	124 x 206 x 121 mm (8.1" x 4.9" x 4.7")
Weight	1.8 kg (4 lb)
Warranty	1 year



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