

The Next Generation of Soldering is Here.







The Metcal Story

Metcal is a benchtop solutions expert that has delivered broad value to customers since its 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[®] and now with Connection Validation[™] - both industry firsts - 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.

www.metcal.com

www.metcal.com

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Introducing Connection Validation[™]



Metcal has raised the bar with a technology that will change hand soldering forever. Meet the Connection Validation[™] Soldering Systems. See pages 4-7





Metcal is the original supplier of the SmartHeat[®] Soldering technology. SmartHeat[®] senses the exact thermal requirement for each solder joint and responds by delivering the precise amount of thermal energy required to create a reliable connection.

MX-5200 and 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

Technology

Multi-Function Rework MFR Systems

PS-900 Production Soldering System

warranty in the industry. See pages 8-11.



The MFR Series offer 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 24-29.**



The PS-900 provides power and exceptional Smart-Heat[®] thermal control in a small benchtop footprint. This durable station is perfect on the production line. **See pages 30-31.**



Purpose built for Performance

Meet the Connection Validation[™] Soldering Systems



Metcal has raised the bar with a technology that will change hand soldering forever.

Metcal innovation has led the industry for decades, beginning with SmartHeat[®] technology that senses the thermal load and instantly delivers power on demand to the solder joint. The embedded self-regulating heater delivers the right amount of power based on the requirements of the solder joint. This provides a fast, safe and repeatable process with no calibration required.

Currently, the industry standard relies on a visual inspection of the solder joint. Metcal has developed a better way...



Introducing Connection Validation[™]



Connection Validation[™] [Soldering Systems]

The intermetallic compound (IMC) thickness is critical in the formation of a solder joint. Connection Validation[™] (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 Connection Validation[™] Soldering Systems. The CV-5200 series features the patented Connection Validation[™] IMC formation technology along with SmartHeat[®] power on demand technolgy builtin. A 2.8" 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 of the Connection Validation[™] technology into a compact, economical housing. It is also ideal for SMD touch-up and small component rework using the Ultrafine hand-piece and Ultrafine tweezer hand-piece (both sold separately).



CV System Configuration

	-			
Part Number	Description			
CV-5210	Soldering System with CV-PS5200 Power Supply			
CV-510	Soldering System with CV-PS500 Power Supply			
Both Systems in	nclude			
CV-H1-AV	Advanced hand-piece for CV with LED light			
CV-W1AV	TipSaver Work stand			
CV-CP1	Cartridge Removal Pad			



LED equipped hand piece signals to operator when a good solder joint is formed. Tip temperature displayed on large color screen.

Technical Specifications

	CV-PS5200 Power Supply	CV-PS500 Power Supply					
Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz						
Rated Power Consumption	125 W						
Output Power	Variable, 80 W max.*	Variable, 40 W max.*					
Output Frequency	13.56	5 MHz					
Heating Method	Induction,	SmartHeat®					
Display	2.8" Color TFT	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	C J-STD-001 Standard					
Communication / Firmware upgrade	Via USB port and appropriate computer and cables.	e software with compatible					
Surface Resistivity	10 ⁵ - 10 ⁹ Ohm, ESD safe						
Ground Detection	Permanent						
Warranty	5 Years 5 Years						
*RF SmartHeat® Technology provides greater power.							

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 graphics
- Integrated Net Power Meter and power graph
 - With optional precise tip temperature display
- Patented Chip-in-Cartridge technology
 - ° Closed loop bi-directional communication
 - Stores and records cartridge attributes
 - Provides traceability information
 Protects power supply from non-conforming cartridges
- Backwards compatible with MX series power supplies
- Password protection
- Wide variety of cartridges available
- Power supply protected by 5-year warranty, longest in the industry



Connection Validation[™] Hand-Pieces [Connection Validation[™] Hand-pieces and Upgrade Kits]

Connection Validation

Hand-pieces and Upgrade Kits

Metcal offers eight different hand-pieces and upgrade kits for the Connection Validation Soldering system. These ergonomic hand-pieces transform the CV systems into a complete soldering solution for a wide variety of applications.

Advanced Hand-piece

The Advanced Hand-piece for Connection Validation 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 14-16, 18-19 for popular cartridges

Part Number Description

CV-H1-AV	Advanced Hand-piece for CV with LED Light
	Upgrade Kit, Advanced Hand-piece and Work-stand

UltraFine Hand-piece & UltraFine Tweezer Hand-piece

Metcal's UltraFine hand-pieces 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® inside means lower risk of overshooting delicate components
- Designed for use under a microscope
- The UltraFine hand-piece is compatible with 600 and 700 series temperature UFC cartridges
- The UltraFine Tweezer hand-piece is compatible with 600 and 700 series temperature UFT cartridges

See page 21 for popular cartridges

Part Number	Description
CV-H2-UF	UltraFine Hand-piece for CV System
CV-UK2	Upgrade Kit, UltraFine Hand-piece and Work-stand
CV-H4-UFT	UltraFine Tweezer Hand-piece for CV System
CV-UK4-UFT	Upgrade Kit, UltraFine Tweezer Hand-piece and Work-stand

Precision Tweezer Hand-piece

Transform the Connection Validation Soldering Systems into a rework system for applications requiring the removal of surface mount components from 1 x 1mm on up.

• Adjustable tip alignment for both height and rotation ensures co-planarity of the tip cartridges



- Dual position pitch-switch enables adjustment of pincer-action, adjusting to the component width,
- improving operator ergonomicsQuick change tip cartridges with keyway to prevent misalignment
- For use with PTC Tweezer Cartridges

See page 22 for popular cartridges

Part Number Description

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CV-H4-PTZ	Precision Tweezer Hand-piece for CV System
CV-UK4	Upgrade Kit, Tweezer Hand-piece and Work-stand

Desolder Hand-piece

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 hand-piece requires shop air for operation
- Compatible with DSC cartridges available in 700, 800, and 900 series temperatures

See page 23 for popular cartridges

Part Number	Description
CV-H5-DS	Desolder Hand-piece for CV System with Airline Kit and Accessories
CV-H5-DSHP	Desolder Hand-piece only
CV-UK5	Upgrade Kit, Desolder Hand-piece and Work-stand

High Thermal Demand Hand-piece

Metcal's High Thermal Demand hand-pieces 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 and available in 700, 800, and 900 series temperatures
Not recommended for use with CV-500 system

See page 17 for popular cartridges

Part Number	Description
CV-H6-HTD	High Thermal Demand Hand-piece for CV System
CV-UK6	Upgrade Kit, High Thermal Demand Hand-piece and Work-stand



Solder Wire Feeder Hand-pieces

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

Key Features & Benefits:

• Improved temperature control: Metcal's SmartHeat® inside means lower risk of overshooting delicate components

- Very fast heat-up speed means you can get to your next task even faster
- Compatible with solder diameters from 0.3 mm to 1.27 mm
- 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 Not Recommend for use with the CV-500 Connection Validation™ System.

Part Number	Description
CV-H7-AV	Solder Wire Feeder Advanced Hand-piece for CV System
CV-UK7	Upgrade Kit, Solder Wire Feeder Advanced Hand- piece, Work-stand and Solder Wire Feeder Unit
CV-H7-HTD	High Thermal Demand Hand-piece for CV Solder Wire Feeder System
CV-UK7-HTD	Upgrade Kit, Solder Wire Feeder HTD Hand-piece, Work-stand and Solder Wire Feeder Unit

Introducing the All-New CV Monitoring Software

Improve your solder process traceability and create a performance baseline using CV's intelligent cartridges plus CV-5000 Monitor software. Using our Connection Validation™ patented technology, CV Monitor software allows you to capture solder process information over time for each joint when attached to the communication port.

Now that you have a baseline, you can quickly analyze your soldering performance, identify changes in your solder conditions, and make changes to your process. Download the free CV-5000 Monitor software and start monitoring your process.

You'll get the following information:

- O Power demand
- O Tip temperature
- O Solder time
- O Intermetallic Compound Formation (IMC Formation)*



Download the free software to get started. www. Metcal.com



The MX-5200 Soldering, Desoldering and Rework

Series has increased power and process control, now with dual-simultaneous ports.

For two users or single user with dual applications. The MX-5200 can be operated with two hand-pieces 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 control.

The technology built-in every Metcal System means that soldering and rework are always performed at safe, controlled temperatures. Metcal users know that moderate fixed temperatures, where power is varied, provides the best assurance for a well controlled soldering and rework process.

TipSaver™ Workstand improves tip life as well as operator ergonomics. This "Auto-Sleep" Workstand 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 Hand-pieces. The aluminium hand-pieces for soldering and rework provides a cooler, lighter weight and more comfortable feel for the operator. And, the Metcal UltraFine[™] Hand-piece features a new generation of extremely fine diameter cartridges in a slim profiled handle. Both of these hand-pieces uniquely offer users a choice of three interchangeable grips.

ESD safe and features incoming AC ground monitoring circuitry. The AC (mains) ground monitor detects power line ground failure, immediately alerting the operator and shuting 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 that visually 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 Configuration

MX-PS5200		Hand-	pieces	Tip Saver™ Work-stands			
Power Supply	MX-H1-AV*	MX-H2-UF*	MX-PTZ*	MX-DS1*	MX-W1AV*	MX-W4PT*	MX-W5DS*
•	•				•		
•	••				••		
•		•			•		
•	•		•		•	•	
•				•			•
•	•			•	•		•
	vower Supply	Yower Supply MX-H1-AV* • • • • • • • • • • • • • • • • • • • • • •	Yower Supply MX-H1-AV* MX-H2-UF* ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Yower Supply MX-H1-AV* MX-H2-UF* MX-PTZ* ●	Yower Supply MX-H1-AV* MX-H2-UF* MX-PTZ* MX-DS1* ● ●	Yower Supply MX-H1-AV* MX-H2-UF* MX-PTZ* MX-DS1* MX-W1AV* • <	Yower Supply MX-H1-AV* MX-H2-UF* MX-PTZ* MX-DS1* MX-W1AV* MX-W4PT* ● ● ●

*See hand-piece descriptions on page 10



MX-500 Dual Switchable Output [Soldering, Desoldering & Rework Systems]

Metcal's MX-500 Soldering and Rework System has been

reimagined, adding features and a new look to a bench top icon.

The 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 retains switchable dual port, 40W operation while introducing numerous new features in a new housing.







	-	0								
Part Number	MX-PS500 Power Supply		Hand-pieces			Tip Saver™ Work-stands				
		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	•					•				•
*See hand-pied	ce descriptions c	on page 10								

Technical Specifications

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	MX-PS5200 Power Supply	MX-PS500 Power Supply				
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	MHz				
Heating Method	Induction, S	SmartHeat®				
Display	LCD, 2.5 x .6 incl	n (64.5 x 14 mm)				
Connections	2 connectors, single mode 80 Watt. Dual mode power is shared dynamically	2 connectors, single mode 40 Watt				
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 (Dhm				
Idle Temperature Stability	1.1 °C (2 °F)) in still air				
Tip Temperature Accuracy	Meets or exceeds IPC	J-STD-001 Standard				
Surface Resistivity	10⁵ - 10º Ohm, ESD safe					
Ground Detection	Permanent					
Warranty	5 Years 4 Years					
*RF SmartH	leat® Technology provides grea	ter power.				

Key Features & Benefits

- A built in Net Power Meter which will display 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, hand-pieces and accessories.



MX Series

Hand-pieces and Upgrade Kits

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

Advanced Hand-piece

The Advanced MX-Hand-piece 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 14-16, 18-19 for cartridge list

Part Number	Description
MX-H1-AV	Advanced Hand-piece for MX Systems
MX-W1AV	Tip Saver Work-stand for Advanced Hand-piece
MX-UK1	Upgrade Kit, includes Advanced hand-piece and Work-stand

UltraFine Hand-piece

The Ultrafine hand-piece is a specialty tool for soldering and rework of very small components.

Precision Tweezer Hand-piece

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



Part Number	Description
MX-PTZ	Precision Tweezer Hand-piece for MX Systems
MX-W4PT	Tip Saver Work-stand for Precision Tweezer Hand-piece
MX-UK4	Upgrade Kit, includes Precision Tweezer hand- piece and Work-stand

Desolder Hand-piece

The desolder hand-piece is great for mixed-technology boards and for through-hole desoldering





• For use with UFTC Cartridges. See page 20 for cartridge list

 Part Number
 Description

 MX-H2-UF
 UltraFine Hand-piece for MX Systems

 MX-W1AV
 Tip Saver Work-stand for Ultrafine Hand-piece

 MX-UK2
 Upgrade Kit, includes Ultrafine hand-piece and Work-stand

MX-RM3E Hand-piece

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



• For use with STTC and SMTC Cartridges. See page 14-16, 18-19 for cartridge list

Part Number	Description
MX-RM3E	Economical Hand-piece for MX Systems
WS1	Tip Saver Work-stand for MX-RM3E Hand-piece
WS1	Tip Saver Work-stand for MX-RM3E Hand-piece

• For use with STDC Cartridges. See page 23 for popular cartridges

Part Number	Description
MX-DS1	Desolder Hand-piece for MX Systems
MX-W5DS	Tip Saver Work-stand for Desolder Hand-piece
MX-UK5	Upgrade Kit, includes Desolder hand-piece and Work-stand

High Thermal Demand Hand-piece

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



Part Number Description

MX-H6-HTD	High Thermal Demand Hand-piece for MX Systems
MX-W1AV	Tip Saver Work-stand for HTD Hand-piece
MX-UK6	Upgrade Kit, includes HTD hand-piece and Work- stand



Solder Wire Feeder & Solder Tip Cleaner [Soldering, Desoldering & Rework 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 its 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 Solder Wire Feeder System		
Included in both systems	MX Power Supply, Solder Feeder Assembly, Solder Feeder Hand-piece, Feeder Tube Assembly, Teflon Nozzle, Foot- switch and Work-stand		
MX-UK7	Solder Wire Feeder Upgrade Kit for MX Series		
Includes	Solder Feeder Assembly, Solder Feeder Hand-piece, Feeder Tube Assembly, Teflon Nozzle, Footswitch and Work-stand		

See page 13 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 in either the automatic, forward, or the backward mode of operation
- Large LCD Display: Displays program parameters and a cycle counter with the 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 right application
- Password Protection: Prevents unintended changes to stored programs
- Multiple Solder Diameters: Compatible with solder diameters 0.3 mm to 1.27 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

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 the 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 new 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 we	ebsite.



Key Features & Benefits

- Contactless Activation
- Compact Footprint: Surface area on the bench top is at a premium. This unit doesn't disappoint, taking only minimal footprint on your benchtop.
- 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 and MX Series Accessories [Soldering, Desoldering & Rework Systems]

The **CV-5200/500 and MX-5200/500 Series** Soldering, Desoldering and Rework Systems offer users a choice of hand-pieces and accessories to meet your application needs.





CV Hand-Pie	ece	s and Accessories	
CV-H1-AV		Advanced Hand-Piece for CV System with LED	
CV-H2-UF		Ultrafine Hand-Piece for CV System	
CV-H4-PTZ		Precision Tweezer Hand-Piece for CV System	
CV-H4-UFT		Ultrafine Tweezer Hand-Piece for CV System	
CV-H5-DS	3	Desoldering Hand-Piece for CV System with Cord and Airline Kit	3
CV-H5-DSHP		Desolder Hand-Piece Only	
CV-RM8E		Desoldering Hand-Piece Cord for CV-H5-DS	
CV-H6-HTD		High Thermal Demand Hand-Piece for CV System	
CV-H7-AV		Advanced Solder Wire Feeder Hand-Piece for CV System	
CV-H7-HTD		High Thermal Demand Solder Wire Feeder Hand-Piece for CV System	Same and
CV-H8-AV		Advanced Hand-Piece for Robotic Soldering System	23.5%
CV Worksta	nds		
CV-W1AV		Standard Workstand for Advanced, Ultrafine and High Thermal Demand Hand-Pieces	
CV-W4PT		Workstand for Ultrafine Tweezer Hand-Piece	
CV-W5DS		Workstand for Desoldering Hand-Piece	4
CV Upgrade	Ki	ts	7
CV-UK1	2	Advanced Hand-Piece and Tip Saver Workstand for CV System	
CV-UK2		Ultrafine Hand-Piece and Tip Saver Workstand for CV System	
CV-UK4		Precision Tweezer Hand-Piece and Tip Saver Workstand for CV System	
CV-UK4-UFT	4	Ultrafine Tweezer Hand-Piece and Tip Saver Workstand for CV System	
CV-UK5		Desolder Hand-Piece and Tip Saver Workstand for CV System	
CV-UK6	1	High Thermal Demand Hand-Piece and Tip Saver Workstand for CV System	
CV-UK7		Solder Wire Feeder Hand-Piece and Tip Saver Workstand for CV System	
CV-UK7-HTD	5	High Thermal Demand Hand-Piece and Tip Saver Workstand for CV System	

CV and MX Accessories for Desoldering Hand-Pieces				
CV System	MX System	Description		
CV-DAH4	MX-DAH4	ESD Air Hose for desoldering hand-piece		
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)		



CV and MX Series Accessories [Soldering, Desoldering & Rework Systems]

MX Hand-Dieco	25.2	Ind Accessories
Part Number		Description
MX-H1-AV	1	Advanced Hand-Piece for MX System
MX-H1-AR		Advanced Anti-Rotation Hand-Piece for MX System
MX-H2-UF	2	Ultrafine Hand-Piece for MX System
MX-PTZ	2	Precision Tweezer Hand-Piece for MX System
MX-DS1	13	Desoldering Hand-Piece for MX System
MX-H6-HTD	10	High Thermal Demand Hand-Piece for MX System
MX-H7-SF		Advanced Solder Wire Feeder Hand-Piece for MX System
MX-HPDC		Dual Cartridge Hand-Piece for MX System
MX-RM3E		Standard Soldering/Rework Hand-Piece
MX-RM5E		Standard Robotic Cable, 1 -Piece, 183mm
MX-RM6E		Soldering/Rework Hand-Piece for Long Reach Cartridge Access
MX-RM8E		Desoldering Hand-Piece Cord for MX-DS1
Sleeves and G	rips	for MX Advanced and Ultrafine Hand-Pieces
MX-H1-BSR-5		SLEEVE, BLACK, ADV HP GRIP, RING PATTERN (QTY=5)
MX-H1-BSS-5		SLEEVE, BLACK, ADV HP GRIP, SCALLOP PATTERN (QTY=5)
MX-H1GKG	11	GRIP, ADVANCED HANDPIECE KNOB PATTERN, GREEN
MX-H1GR	12	GRIP, ADVANCED HANDPIECE, RING PATTERN
MX-H1GR-AR		GRIP, ADVANCED HAND-PIECE, ANTI-ROTATION
MX-H1GS	10	GRIP, ADVANCED HANDPIECE, SCALLOP PATTERN
MX-H1-GSK-5		RUBBER GRIP, KNOB GREEN, MX-5000
MX-H2-BSR-5		SLEEVE, BLACK, UF HP GRIP, RING PATTERN (QTY=5)
MX-H2-BSS-5		SLEEVE, BLACK, UF HP GRIP, SCALLOP PATTERN (QTY=5)
MX-H2GKG		GRIP, ULTRAFINE HANDPIECE KNOB PATTERN, GREEN
MX-H2GR		GRIP, ULTRAFINE HANDPIECE RING PATTERN
MX-H2GRS		GRIP, UF HANDPIECE, RING BLACK, EXTENDED REACH
MX-H2GS		GRIP, ULTRAFINE HANDPIECE SCALLOP PATTERN
MX-H2-GSK-5		RUBBER GRIP, UFHP GRIP, KNOB GREEN, MX-5000
MX Workstand	ls a	nd Accessories
MX-W1AV	3	Workstand for Advanced, Ultrafine and High Thermal Demand Hand-Pieces
MX-W1CR		Cradle for Advanced Workstand
MX-W4PT	4	Workstand for Tweezer Hand-Piece
MX-W4CR	-	Cradle for Tweezer Workstand
MX-W5DS		Workstand for Desolder Hand-Piece
MX-W5CR		Cradle for Desolder Workstand
MX-WHPDC		Workstand for Dual Cartridge Hand-Piece
WS1		Workstand for MX-RM3E Hand-Piece, Sleeper
AC-Y10	7	Yellow Sponge, Pack of 10
AC-YS3-P		Yellow Sponge, Pack of 50
AC-BP	8	Brass Pad, 18 Grams, Pack of 10
AC-BRUSH-P		Soft Brass Brush, Pack of 6
MX-CP1	9	Cartridge Removal Pad
AC-CK2		Green Lead Free ID Ring for STTC Cartridges (Pack of 50)
MX Upgrade K	its	
MX-UK1	14	Advanced Hand-Piece for MX and Workstand
MX-UK2		Ultrafine Hand-Piece for MX and Workstand
MX-UK3		Dual Cartridge Hand-Piece for MX and Workstand
MX-UK4		Precision Tweezer Hand-Piece for MX and Workstand
MX-UK5	6	Desolder Hand-Piece for MX with Cord, Air line Kit and Workstand
MX-UK6 MX-UK7	6	High Thermal Demand Hand-Piece and Workstand Solder Wire Feeder for MX and Workstand
-	5	
	ces	sories for Solder Wire Feeder System
USF-1000		Solder Wire Feeder, Main Unit Only
USF-FTA-12		Feeder Tube Assembly, 0.56-0.71 mm Wire Dia.
USF-FTA-17		Feeder Tube Assembly, 0.79-1.27 mm Wire Dia.
USF-GTA-06		Guide Tube and Teflon Nozzle, 0.6 mm (Pack of 10) Guide Tube and Tefon Nozzle, 1.2 mm (Pack of 10)
USF-GTA-12 USF-GTA-17		Guide Tube and Terlon Nozzle, 1.2 mm (Pack of 10)





Max Temperature	CV-Series	MX-Series	Application	
575 °F/302 °C	CVC-5xxx	STTC-5xx	Temperature Sepsitive	
675 °F/ 357 °C	CVC-6xxx	STTC-0xx	Temperature Sensitive	
775 °F/413 °C	CVC-7xxx	STTC-1xx	Most Standard	
875 °F/468 °C	CVC-8xxx	STTC-8xxV1	Coromic and Lligh Thermal Domand	
950 °F/510 °C	CVC-9xxx	STTC-8xx	Ceramic and High Thermal Demand	
	CVC Cartridges are compatible with MX-500, MX-5000, MX-5200 and CV-5200, CV-500 Systems -MX-RM3E, MX-RM6E, MX-H1-AV, MX-H7-SF - CV-H1-AV and CV-H7- AV Solder Hand pieces.	STTC Cartridges are compat- ible with MX-500, MX-5000 and MX-5200 Systems -MX-RM3E, MX-RM6E, MX-H1-AV and MX-H7-SF Solder Hand pieces.		

	Bevel C	artridges	
1.0mm	CVC-5BV6005A	STTC-546	
	CVC-6BV6005A	STTC-046	
	CVC-7BV6005A	STTC-146	Long reach, (Bevel/L) 60° x 1 mm, (ø x L) 0.50 x 14.2 mm
	CVC-8BV6005A		
.02" .56" .51mm 14.2mm	CVC-9BV6005A	STTC-846	
	CVC-5BV6018P		
0.25" 6.4mm	CVC-6BV6018P		(Bevel/L) 60° x 1.78 mm,
0.41111	CVC-7BV6018P	STTC-147P	optimized geometry for best thermal
0.07 [*]) 1.78mm	CVC-8BV6018P		performance (ø x L) 0.83 x 6.4 mm
1.701111	CVC-9BV6018P	STTC-847P	
	CVC-5BV6018R	STTC-547	
60°	CVC-6BV6018R	STTC-047	
.07"	CVC-7BV6018R	STTC-147	Long reach, (Bevel/L) 60° x 1.78 mm, (ø x L) 0.83 x 14.2 mm
.56" 	CVC-8BV6018R		(Ø X L) 0.83 X 14.2 mm
	CVC-9BV6018R	STTC-847	
	Chisel C	artridges	
	CVC-5CH0010P		
0.24"	CVC-6CH0010P		1
6.0mm	CVC-7CH0010P	STTC-125P	Optimized geometry for best thermal
1.0mm =	CVC-8CH0010P	STTC-825PV1	performance, (W x L) 1.0 x 6.0 mm
	CVC-9CH0010P	STTC-825P	
	CVC-5CH0010S	STTC-525	
	CVC-6CH0010S	STTC-025	
.04" 9.1mm	CVC-7CH0010S	STTC-125	(W x L) 1.0 x 9.1 mm
	CVC-8CH0010S	STTC-825V1	
	CVC-9CH0010S	STTC-825	
	CVC-5CH0014P		
0.24"	CVC-6CH0014P		1
0.055"	CVC-7CH0014P	STTC-138P	Optimized geometry for best thermal
1.4mm	CVC-8CH0014P	STTC-838PV1	performance, (W x L) 1.4 x 6.0 mm
	CVC-9CH0014P	STTC-838P	1
	CVC-5CH0014S	STTC-538	
	CVC-6CH0014S	STTC-038	
.06" 9.9mm	CVC-7CH0014S	STTC-138	(W x L) 1.4 x 9.9 mm
1.4mm	CVC-8CH0014S	STTC-838V1	·····
		STTC-838	
	CVC-9CH0014S	3110-030	4
		STTC-599	
	CVC-9CH0014S CVC-5CH0015R CVC-6CH0015R		-
	CVC-5CH0015R	STTC-599	Bent 30°, for work under a microscope,
<u>1.06"</u> T_1.5mm → 11.9mm →	CVC-5CH0015R CVC-6CH0015R	STTC-599 STTC-099	Bent 30°, for work under a microscope, (W x L) 1.5 x 11.9 mm



	Chisel C	Cartridges	
	CVC-5CH0018A	STTC-542	
<u>◄</u> 63"►	CVC-6CH0018A	STTC-042	
.07" 16.0mm	CVC-7CH0018A	STTC-142	Long reach, flat, (W x L) 1.78 x 16mm
1.78mm	CVC-8CH0018A		
	CVC-9CH0018A	STTC-842	
	CVC-5CH0018S	STTC-537	
	CVC-6CH0018S	STTC-037	-
.07" 9.9mm	CVC-7CH0018S	STTC-137	(W x L) 1.78 x 9.9 mm
1.78mm	CVC-8CH0018S	STTC-837V1	
	CVC-9CH0018S	STTC-837	-
	CVC-5CH0018P		
0.24"	CVC-6CH0018P		-
6.0mm	CVC-7CH0018P	STTC-137P	Optimized geometry for best thermal
0.07" 1.8mm	CVC-8CH0018P	STTC-837PV1	performance, (W x L) 1.8 x 6.0 mm
	CVC-9CH0018P	STTC-837P	-
	CVC-5CH0018R	STTC-598	
	CVC-6CH0018R	STTC-098	-
	CVC-7CH0018R	STTC-198	Bend 30°, for work under a microscope
1.78mm → 9.9mm →	CVC-8CH0018R	5110-150	(W x L) 1.8 x 10.0 mm
	CVC-9CH0018R	STTC-898	-
	CVC-5CH0025P	3110-030	
0.24"	CVC-6CH0025P		-
6.0mm	CVC-7CH0025P	STTC-136P	Optimized geometry for best thermal
0.10" 2.5mm	CVC-8CH0025P	STTC-136P	performance, (W x L) 2.5 x 6.0 mm
			_
	CVC-9CH0025P	STTC-836P	
	CVC-5CH0025S	STTC-536	_
.10" 9.9mm	CVC-6CH0025S	STTC-036	
	CVC-7CH0025S	STTC-136	(W x L) 2.5 x 9.9 mm
2.5mm	CVC-8CH0025S	STTC-836V1	_
	CVC-9CH0025S	STTC-836	
19" 	CVC-5CH0030S	STTC-513	_
.12" 4.8mm	CVC-6CH0030S	STTC-013	Optimized geometry for best thermal
	CVC-7CH0030S	STTC-113	performance (W x L) 3.0 x 4.8 mm
3.0mm	CVC-8CH0030S		_
	CVC-9CH0030S	STTC-813	
	CVC-5CH0050A	STTC-565	4
	CVC-6CH0050A	STTC-065	4
120" 5,0mm	CVC-7CH0050A	STTC-165	Long reach, (W x L) 5.0 x 11.4 mm
	CVC-8CH0050A		_
	CVC-9CH0050A	STTC-865	
	CVC-5CH0050S	STTC-517	
	CVC-6CH0050S	STTC-017	
.20"	CVC-7CH0050S	STTC-117	(W x L) 5.0 x 7.6 mm
5.0mm ()	CVC-8CH0050S	STTC-817V1	
	CVC-9CH0050S	STTC-817	
	Conical	Cartridges	
	CVC-5CN0003A	STTC-590	
	CVC-6CN0003A	STTC-090	
.01" .52"	CVC-7CN0003A	STTC-190	Fine, long reach, for work in tight spaces, (ø x L) 0.25 x 13.2 mm
.01"	CVC-8CN0003A		spaces, (@ A L) 0.23 X 13.2 IIIII
	CVC-9CN0003A	STTC-890	
	CVC-5CN0004P		
-0.34"	CVC-6CN0004P		Sharp, optimized geometry for best
		-	
0.016" 8.5mm	CVC-7CN0004P	STTC-145P	thermal performance,
	CVC-7CN0004P CVC-8CN0004P	STTC-145P	thermal performance, (ø x L) 0.4 x 8.5 mm



	Conical C	Cartridges	
	CVC-5CN0004R	STTC-526	
.016"	CVC-6CN0004R	STTC-026	
0.4mm	CVC-7CN0004R	STTC-126	Sharp, Bent 30°, for work under a
.31" 	CVC-8CN0004R	STTC-826V1	microscope, (ø x L) 0.4 x 7.9 mm
	CVC-9CN0004R	STTC-826	
	CVC-5CN1304A	STTC-506	
<u>→</u> .54" ──►	CVC-6CN1304A	STTC-006	•
.016" 13.7mm	CVC-7CN1304A	STTC-106	Sharp, long reach, (ø x L) 0.4 x 13.7 mn
L 0.4mm	CVC-8CN1304A		
	CVC-9CN1304A	STTC-806	
	CVC-5CN1404S	STTC-522	
	CVC-6CN1404S	STTC-022	
.016" 8.4mm	CVC-7CN1404S	STTC-122	Sharp, (ø x L) 0.4 x 8.4 mm
10.4mm	CVC-8CN1404S		
	CVC-9CN1404S	STTC-822	
	CVC-5CN1504A	STTC-545	
	CVC-6CN1504A	STTC-045	
.016"¬	CVC-7CN1504A	STTC-145	Sharp, long Reach, (ø x L) 0.4 x 14.7 m
0.4mmt	CVC-8CN1504A	5110-175	
	CVC-9CN1504A	STTC-845	
	CVC-5CN1604R	STTC-540	
.016"	CVC-6CN1604R	STTC-040	
0.4mm	CVC-7CN1604R	STTC-140	Sharp, long reach, bent 30°, for work
			under a microscope, (ø x L) 0.4 x 16 m
.63" 16.0mm	CVC-8CN1604R	STTC-840V1	
	CVC-9CN1604R	STTC-840	
	CVC-5CN0005A	STTC-543	
.02"60"	CVC-6CN0005A	STTC-043	
	CVC-7CN0005A	STTC-143	Sharp, long reach, (ø x L) 0.5 x 15.2 mm
L 0.5mm	CVC-8CN0005A	0770.047	
	CVC-9CN0005A	STTC-843	
60 ¹	CVC-5CN0005R	STTC-544	
×02	CVC-6CN0005R	STTC-044	Sharp, long reach, bent 30°, for work u
0.5mm	CVC-7CN0005R	STTC-144	der a microscope, (ø x L) 0.5 x 14.5 mm
-57 	CVC-8CN0005R		
	CVC-9CN0005R	STTC-844	
	CVC-5CN4805S	STTC-516	-
19" .02" 4.8mm	CVC-6CN4805S	STTC-016	Blunt, optimized geometry for best the
	CVC-7CN4805S	STTC-116	mal performance, (ø x L) 0.5 x 4.8 mm
0.5mm	CVC-8CN4805S		
	CVC-9CN4805S	STTC-816	
√ Ø0.70 mm/.027 in	CVC-5CN1608R		
	CVC-6CN1608R		Charm lang waash bant 700 fay wayle
	CVC-7CN1608R	N/A	Sharp, long reach, bent 30°, for work under a microscope, (ø x L) 0.8 x 16 mi
5.5 mm/.61 in	CVC-8CN1608R		
	CVC-9CN1608R		
	CVC-5CN0010A	STTC-501	
.53"	CVC-6CN0010A	STTC-001	
.04" 13.5mm	CVC-7CN0010A	STTC-101	Long reach, (ø x L) 1.0 x 13.5 mm
L1.0mm	CVC-8CN0010A		
	CVC-9CN0010A	STTC-801	
	CVC-5CN0010P		
0.25"	CVC-6CN0010P		
0.04"	CVC-7CN0010P	STTC-101P	Optimized geometry for best thermal
1.0mm =	CVC-8CN0010P		performance, (ø x L) 1.0 x 6.5 mm



	Temperature	Guide & Tip S	pecificatio	ns_	HCV/HTC	
1ax Temperature	CV-Series	MX-Series			Application	
75 °F/413 °C	HCV-7	HTC-7			Most Standard	
75 °F/468 °C	HCV-8	HTC-8				
50 °F/510 °C	HCV-9	HTC-9			Ceramic and High Thermal Demand	
	HCV Cartridges for High Thermal Demand applications with increase heating elements are compatible v MX-5000, MX-5200 and CV-5200 Systems MX-H6-HTD, CV-H6-HTD CV-H7-HTD Solder Hand pieces.	HTC Cartridges for Demand application with MX-5000 and - MX-H6-HTD Solde	ns are compatible MX-5200 Systems			
ease note the above	e temperatures are the maximum te	mperatures of the heater.	The idle temperatur	re is de	pendent on the geometry of the cartridge.	
		For high mass a	pplication			
1 -		HCV-7CN0020S	HTC-7CN002	os		
Ø1.92mm/.076in		HCV-8CN0020S	HTC-8CN002	os	Conical, (ø x L) 2 x 8.3 mm	
		HCV-9CN0020S	HTC-9CN002	os		
	10.39mm/.409in	HCV-7CH0015S				
.47mm/.058in		HCV-8CH0015S	N/A		Chisel, (W x L) 1.47 x 10.4 mm	
		HCV-9CH0015S				
10.01mm/.394in		HCV-7CH0018S				
85mm/.073in		HCV-8CH0018S	N/A		Chisel, (W x L) 1.85 x 10 mm	
0.56	mm/.022in	HCV-9CH0018S				
	+ 10.01mm/.394in	HCV-7CH0025S	HTC-7CH002	55		
.64mm/.104in		HCV-8CH0025S	HTC-8CH002	55	Chisel, (W x L) 2.5 x 8 mm	
0.56	mm/.022in	HCV-9CH0025S	HTC-9CH002	5S		
5.31mm/.209in	10.38mm/.409in	HCV-7CH0053S	НТС-7СНО05	3S		
		HCV-8CH0053S	HTC-8CH005	3S	Chisel, (W x L) 5.3 x 8.3 mm	
0.81m	nm/.032in	HCV-9CH0053S	НТС-9СНО05	3S		
5.26mm/.20	1.00mm/.039in + 8.26mm/.325in 7/in + 8.26mm/.325in	HCV-7VG0053S	HTC-7VG005	3S		
	() 	HCV-8VG0053S	HTC-8VG005	3S	V-Groove Chisel for pin soldering, Grove (W x L) 1.0 x 4 mm, (W x L) 5.3 x 8.3 mm	
0.76mm/.030in		HCV-9VG0053S	HTC-9VG005	3S		



Max Temperature	CV-Series		MX-Series		Application	
575 °F/302 °C	SMC-5xxx		SMTC-5xx		Temperature Sensitive	
675 °F/ 357 °C	SMC-6xxx		SMTC-Oxx			
775 °F/413 °C	SMC-7xxx		SMTC-1xx		Most Standard	
875 °F/468 °C	SMC-8xxx		SMTC-8xxV1		Ceramic and High Thermal Demand	
950 °F/510 °C	SMC-9xxx		SMTC-8xx			
	SMC Rework Cartridges are with MX-500, MX-5000, MX CV-5200, CV-500 Systems RM3E, MX-RM6E, MX-H1-AV Solder Hand pieces.	K-5200 and - MX-	with MX-500, I	Cartridges are compatible MX-5000 and MX-5200 M3E, MX-RM6E and MX- land pieces.		
					ent on the geometry of the cartridge (up to 15 °C lo ction Validation™ function is not required and there	
		В	lades for Rew	ork Applications		
H ⊲ ⊳	— 9.19 mm/.362 in	SMC	-5BL0010S	SMTC-560		
	5.13 HIII//.JUZ III	SMC	-6BL0010S	SMTC-060	Blade for Pad Clean-Up,	
0.59 mm/.417 in			-7BL0010S	SMTC-160	A = 10.59 mm	
A			-8BL0010S		H = 9.19 mm	
	0.30 mm/.012 in		-9BL0010S	SMTC-860		
	0.40 (250	SMC	-5BL0015H			
	- 9.12 mm/.359 in		-6BL0015H	SMTC-0BL150	Blade for Pad Clean-Up,	
			-7BL0015H	SMTC-1BL150	A = 15 mm	
15.00 mm/.591 in)	-8BL0015H		H = 9.12 mm	
	0.51 mm/.020 in		-9BL0015H	SMTC-8BL150	_	
			-5BL0016S	SMTC-561		
H 9.19 mm/.362 in			-6BL0016S	SMTC-061		
					Blade for Pad Clean-Up,	
15.93 mm/.627 in)	-7BL0016S	SMTC-161	A = 15.93 mm H = 9.19 mm	
A	0.30 mm/.012 in		-8BL0016S			
			-9BL0016S	SMTC-861		
	10 / 202 :		-5BL0022S	SMTC-562	_	
	19 mm/.362 in		-6BL0022S	SMTC-062	Blade for Pad Clean-Up,	
21.01 mm/.827 in		۲ —	-7BL0022S	SMTC-162	A = 21.01 mm	
A	0.30 mm/.012 in	SMC	-8BL0022S		H = 9.19 mm	
<u></u>	0.30 mm/.012 m	SMC	-9BL0022S	SMTC-862		
		SMC	-5BL0025H			
	2 mm/.359 in	SMC	-6BL0025H	SMTC-0BL250	Blade for Pad Clean-Up,	
25.00 mm/.984 in		Q SMC	-7BL0025H	SMTC-1BL250	A = 25 mm	
	- I ~	SMC	-8BL0025H		H = 9.12 mm	
	0.51 mm/.020 in	SMC	-9BL0025H	SMTC-8BL250		
		SMC	-5BL0035H			
H 9.1	2 mm/.359 in		-6BL0035H	SMTC-0BL350	Blade for Pad Clean-Up,	
35.00 mm/1.378 in	$\downarrow \subset$		-7BL0035H	SMTC-1BL350	A = 35 mm	
A			-8BL0035H		H = 9.12 mm	
	0.51 mm/.020 in		-9BL0035H	SMTC-8BL350	1	
	Rew			or Drag Soldering SOICs	/QFPs	
	► 60°		-5HF6009S	SMTC-5175		
	· · ·		-6HF6009S	SMTC-0175		
			-7HF6009S	SMTC-1175	Micro Hoof, (Bevel/L) 60° x 1.78 mm,	
.035"	.45"		-8HF6009S		– (ø x L) 0.89 x 11.43 mm	
.89mm	■ 11.43mm ■		-9HF6009S	SMTC-8175		
			-5HF6011S	SMTC-5174		
			-6HF6011S	SMTC-0174	-	
Ì	60°				Micro Hoof, (Bevel/L) 60° x 2.28 mm,	
.045"	601		-7HF6011S	SMTC-1174	long reach, (ø x L) 1.14 x 16.51 mm	
	.65"	ISMC	-8HF6011S	1	וסווש reacii, (ש ג ב) ו.ו4 ג וס.סו mm	
1.14mm	16.51mm		-9HF6011S	SMTC-8174	-	



Rework H	loof-Cartridges – Fo	r Drag Soldering SOICs/	/QFPs	
h	SMC-5HF0015V			
60° >	SMC-6HF0015V	SMTC-0184		
11.60mm/.457in	SMC-7HF0015V	SMTC-1184	Concave Hoof, (Bevel/L) 60° x 3 mm, (ø x L) 1.5 x 11.6 mm	
	SMC-8HF0015V			
1.50mm/.059in	SMC-9HF0015V			
.06"	SMC-5HF6015S			
30°	SMC-6HF6015S	SMTC-0167		
	SMC-7HF6015S	SMTC-1167	Hoof, (Bevel/L) 30° x 1.76 mm, long	
.65"	SMC-8HF6015S		reach, (ø x L) 1.52 x 16.51 mm	
1.52mm 16.51mm	SMC-9HF6015S	SMTC-8167		
k .	SMC-5HF0020V			
	SMC-6HF0020V	SMTC-0185		
+ 11.60mm/.457in	SMC-7HF0020V	SMTC-1185	Concave Hoof, (Bevel/L) 60° x 3.82 mm,	
	SMC-8HF0020V		(ø x L) 1.91 x 11.6 mm	
1.91mm/.075in	SMC-9HF0020V			
	SMC-5HF6020S			
.08" ¥ 60° /	SMC-6HF6020S	SMTC-0169		
	SMC-7HF6020S	SMTC-1169	Hoof, (Bevel/L) 60° x 4.06 mm, (ø x L)	
2.03mm60" -	SMC-8HF6020S		2.03 x 15.24 mm	
15.24mm	SMC-9HF6020S	SMTC-8169		
	SMC-5HF0030V	51110 0105		
60°	SMC-6HF0030V	SMTC-0186		
11.60mm/.457in	SMC-7HF0030V	SMTC-1186	Concave Hoof, (Bevel/L) 60° x 6 mm,	
	SMC-8HF0030V	31110-1100	(ø x L) 3.0 x 11.6 mm	
2.88mm/.114in	SMC-9HF0030V			
· · · · ·	SMC-5HF6033S	SMTC-5147		
.70"	SMC-6HF6033S	SMTC-0147		
.13" 17.78mm 3.3mm	SMC-7HF6033S	SMTC-0147 SMTC-1147	Hoof, (Bevel/L) 60° x 6.6 mm, long	
		51110-1147	reach, (ø x L) 3.3 x 17.78 mm	
60°	SMC-8HF6033S			
	SMC-9HF6033S	SMTC-8147		
		ork Cartridges		
	SMC-5HK0005S	SMTC-5172		
30°, 51 mm/.02 in	SMC-6HK0005S	SMTC-0172	Hook, for fine drag and point-to-point soldering on contacts from J-lead	
15.24 mm	SMC-7HK0005S	SMTC-1172	components, bend 30°, (ø x L) 0.51 x	
.457 in	SMC-8HK0005S		15.24 mm	
	SMC-9HK0005S	SMTC-8172		
Rework Knife	Cartridges - For Mu	Iti-Lead Soldering of PL	CCs/SOJs	
45°	SMC-5KN0025S			
7	SMC-6KN0025S	SMTC-0165	Knife, 45° angled,	
12 20mm (407in				
12.38mm/.487in	SMC-7KN0025S	SMTC-1165	tinned area length 2.03 mm	
2.00mm/.079in	SMC-7KN0025S SMC-8KN0025S	SMTC-1165	(W x L) 2.0 x 12.38 mm	
		SMTC-1165		
	SMC-8KN0025S	SMTC-1165 SMTC-5161		
2.00mm/.079in	SMC-8KN0025S SMC-9KN0025S			
2.00mm/.079in	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S	SMTC-5161	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm	
2.00mm/.079in	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S	SMTC-5161 SMTC-0161	(W x L) 2.0 x 12.38 mm Knife, 45° angled,	
2.00mm/.079in	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S SMC-7KN0048S	SMTC-5161 SMTC-0161	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm	
2.00mm/.079in 2.00mm/.079in 4.83mm 4.83mm 2.03mm 16.51mm .19"	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S SMC-7KN0048S SMC-8KN0048S	SMTC-5161 SMTC-0161	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm	
2.00mm/079in 2.00mm/079in 45' 4.83mm 2.03mm 1.65' 16.51mm	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S SMC-7KN0048S SMC-8KN0048S SMC-9KN0048S	SMTC-5161 SMTC-0161 SMTC-1161	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm (W x L) 4.83 x 16.51 mm	
2.00mm/.079in	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S SMC-7KN0048S SMC-8KN0048S SMC-9KN0048S SMC-9KN0048S SMC-9KN0048S SMC-9KN0048S	SMTC-5161 SMTC-0161 SMTC-1161 SMTC-5173	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm	
2.00mm/079in 2.00mm/079in 4.83mm 4.83mm 2.03mm 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.9* 1.0* 1.	SMC-8KN0025S SMC-9KN0025S SMC-5KN0048S SMC-6KN0048S SMC-7KN0048S SMC-8KN0048S SMC-9KN0048S SMC-5KN0048W SMC-5KN0048W	SMTC-5161 SMTC-0161 SMTC-1161 SMTC-5173 SMTC-5173	(W x L) 2.0 x 12.38 mm Knife, 45° angled, tinned area length 2.03 mm (W x L) 4.83 x 16.51 mm Knife, 45° angled,	



F5 = F/A13 *C UFC-7 UFC-7 Most Standard UFC UTL:sFine Solid with CV-5200 CV-500 Systems and Compatible with CV-5200 CV-500 Systems and MCH2/UF hand-piece Compatible with CM-5200 Ard MCH2/UF Most Standard WITL:sFine Solid Hold piece CV-42.UF UFC-6CH306S UFTC-7CH06B (W x L) 0.6 x 5.1 mm WITL:sFine Solid Hold piece CV-42.UF UFC-6CH306S UFTC-7CH06B CW x L) 0.6 x 5.1 mm WITL:sFine Solid Hold piece CV-42.UF UFC-6CH306S UFTC-7CH06B CW x L) 0.6 x 5.1 mm WITL:sFine Solid Hold piece CV-42.UF UFC-6CH306S UFTC-7CH06B CW x L) 0.6 x 5.1 mm WITL:sFine Solid Hold piece CV-42.UF UFC-6CH306S UFTC-7CH06B CW x L) 0.6 x 5.1 mm WITL:SFine Solid Hold piece CV-42.UF UFC-6CH300SS UFTC-7CH06B CW x L) 0.8 x 5.1 mm WITL:SFine Solid Hold piece CV-42.UF UFC-6CH301SS UFTC-7CH08B CW x L) 0.8 x 9 mm UFC-7CH300SS UFTC-7CH08B UFC-6CH301S UFTC-7CH08B CW x L) 0.8 x 5.1 mm UFC-7CH300SS UFTC-7CH08B UFC-6CH302S UFTC-7CH08B CW x L) 0.8 x 5.1 mm UFC-7CH300SS UFTC-7CH08B UFTC-7CH08B CW x L) 0.2 x 5.1 mm UFC-6CN302S UFTC-7CH08B CW x L) 0.2 x 5.1 mm UFC-6	Max Temperature	e CV-Series		MX-Seri	ies		Application	
UFC Lites Fine Catridges for work in tight spaces. Compatible with: MX:500, MX:5000 and MX:5200 Systems and MX:42-UF hand jobs Compatible with: MX:5000 and MX:5200 Utres-Fine Solder Hand jobca CV-H2-UF. UFC-6CH3106S UFTC-6CH06 (W x L) 0.6 x 5.1 mm Utres-Fine Concentration with temperatures of the heater. UFC-6CH3106S UFTC-7CH06 Cm x L) 0.6 x 5.1 mm UFC-7CH3106S UFC-7CH306S UFTC-7CH06 Cm x L) 0.6 x 5.1 mm UFC-7CH3006S UFTC-7CH06 Um x L) 0.6 x 5.1 mm UFC-7CH3006S UFTC-7CH06 Um x L) 0.6 x 5.1 mm UFC-7CH3006S UFTC-7CH06 Um x L) 0.6 x 5.1 mm UFC-7CH3006S UFTC-7CH08 Um x L) 0.8 x 5.1 mm UFC-7CH3008S UFTC-7CH08 Um x L) 0.8 x 5.1 mm UFC-7CH3008S UFTC-7CH08 Um x L) 0.8 x 5.1 mm UFC-7CH312S UFTC-7CH108 Um x L) 1.2 x 5.1 mm UFC-7CH312S UFTC-7CH108 Um x L) 0.2 x 5.1 mm UFC-7CN5101S UFTC-7CH108 UFTC-7CH108 UFC-7CN5102S UFTC-7CH108 Bent 30°, for work under a micro- scope, (e x L) 0.2 x 5.1 mm UFC-7CN5502R UFTC-7CN802 Bent 30°, for work under a micro- scope, (e x L) 0.2 x 5.	75 °F/357 °C						Temperature Sensitive	
Ultra-Fine Chisel Cartridge UFC-6CH5106S UFTC-6CH06 (W x L) 0.6 x 5.1 mm UFC-6CH9006S UFTC-7CH06 (W x L) 0.6 x 5.1 mm UFC-6CH9006S UFTC-7CH06 Long reach, (W x L) 0.6 x 9 mm UFC-6CH5108S UFTC-6CH08 (W x L) 0.8 x 5.1 mm UFC-6CH9008S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-6CH9008S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-6CH9008S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-6CH9008S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-6CH9008S UFTC-7CH108 (W x L) 0.8 x 5.1 mm UFC-7CH9008S UFTC-7CH108 (W x L) 1.2 x 5.1 mm UFC-7CH9108S UFTC-7CH12 (W x L) 1.2 x 5.1 mm UFC-7CH5112S UFTC-7CH12 (W x L) 0.13 x 5.1 mm UFC-6CN510S UFTC-7CN02 (e x L) 0.2 x 5.1 mm UFC-7CN510S UFTC-7CN02 (e x L) 0.2 x 5.1 mm UFC-6CN502R UFTC-6CN802 Bent 30°, for work under a micro-scope, (e x L) 0.2 x 5.5 mm UFC-7CN504S UFTC-7CN04 (e x L) 0.4 x 5.1 mm UFC-6CN504S UFTC-6CN804 <th< th=""><th>·</th><th>UFC Ultra-Fine Cartridges for compatible with CV-5200, C Ultra-Fine Solder Hand piece</th><th>or work in tight spaces, CV-500 Systems and e CV-H2-UF.</th><th>Compatik Systems</th><th>ole with: MX-500, MX-50 and MX-H2-UF hand-pi</th><th>ece</th><th></th></th<>	·	UFC Ultra-Fine Cartridges for compatible with CV-5200, C Ultra-Fine Solder Hand piece	or work in tight spaces, CV-500 Systems and e CV-H2-UF.	Compatik Systems	ole with: MX-500, MX-50 and MX-H2-UF hand-pi	ece		
$ \frac{1}{2000} + $	ease note the above	e temperatures are the maximum				nt on the geometry of	the cartridge (up to 15 °C low	
UPC-7CH5106S UPTC-7CH66 UPC-6CH5106S UPTC-6CH06 Long reach, (W x L) 0.6 x 9 mm UPC-7CH9006S UPTC-7CH08 UPTC-6CH08 UPC-7CH9008S UPTC-7CH08 (W x L) 0.8 x 5.1 mm UPC-7CH9008S UPTC-7CH08 UPTC-7CH08 UPC-7CH9008S UPTC-7CH08 UPTC-7CH08 UPC-7CH9008S UPTC-7CH08 Long reach, (W x L) 0.8 x 5.1 mm UPC-7CH9008S UPTC-7CH08 Long reach, (W x L) 0.8 x 9 mm UPC-7CH9008S UPTC-7CH08 Long reach, (W x L) 0.8 x 9 mm UPC-7CH9008S UPTC-7CH008 UPTC-7CH08 UPC-7CH9112S UPTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UPC-7CH9112S UPTC-7CH108 (W x L) 1.2 x 5.1 mm UPC-7CH510S UPTC-7CN102 (W x L) 0.2 x 5.1 mm UPC-7CN510S UPTC-7CN02 (e x L) 0.2 x 5.1 mm UPC-7CN510S UPTC-7CN02 UPTC-6CN102 UPC-7CN510S UPTC-7CN02 UPTC-8CN02 UPTC-7CN502S UPTC-7CN102 UPTC-8CN104 UPTC-7CN502S UPTC-7CN102 UPTC-9CN102 UPTC-7CN502S </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>51 mm</td>							51 mm	
Afree Dire-delayoos Dire-delayoos Dire-delayoos Dire-delayoos Long reach, (W x L) 0.6 x 9 mm Deam UFC-7CH9006S UFTC-7CH106 (W x L) 0.6 x 9 mm UFC-7CH9006S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-7CH9008S UFTC-7CH08 (W x L) 0.8 x 5.1 mm UFC-7CH9008S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH9008S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH9008S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH9008S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH9008S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH5112S UFTC-7CH108 Long reach, (W x L) 0.8 x 9 mm UFC-7CH5112S UFTC-7CH108 (W x L) 1.2 x 5.1 mm UFC-7CN510S UFTC-7CN01 (# x L) 0.13 x 5.1 mm UFC-7CN5102S UFTC-7CN02 (# x L) 0.2 x 5.1 mm UFC-7CN502R UFTC-7CN802 Bent 30°, for work under a micro- scope, (# x L) 0.2 x 5.5 mm UFC-7CN502R UFTC-7CN804 UFTC-7CN804 Secope, (# x L) 0.4 x 5.6 mm UFC-7CN503R UFTC			UFC-7CH510	65	UFTC-7CH06	(W X L) 0.8 X	5.1 mm	
$\frac{1}{1000}$ $\frac{1}{10000}$ $\frac{1}{10000}$ $\frac{1}{10000}$ $\frac{1}{100000}$ $\frac{1}{100000}$ $\frac{1}{1000000}$ $\frac{1}{10000000000000000000000000000000000$			UFC-6CH900	D6S	UFTC-6CHL06			
$\frac{1}{0.00}$ 1			UFC-7CH900	06S	UFTC-7CHL06	Long reach, (w x L) 0.6 x 9 mm	
$\frac{0.00}{0.00}$ $\frac{0.00}{0.00$			UFC-6CH510	85	UFTC-6CH08		F 1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			UFC-7CH900	085	UFTC-7CH08	(W x L) 0.8 x	5.1 mm	
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$			UFC-6CH900	085	UFTC-6CHL08			
Strim UFC OCHINES UFC-7CH12 (W x L) 1.2 x 5.1 mm UFC-7CH5112S UFTC-7CH12 (W x L) 1.2 x 5.1 mm UFC-7CH5112S UFTC-6CN01 (Ø x L) 0.13 x 5.1 mm UFC-7CN5101S UFC-7CN01 (Ø x L) 0.13 x 5.1 mm UFC-7CN5102S UFTC-7CN01 (Ø x L) 0.2 x 5.1 mm UFC-7CN5102S UFTC-7CN02 (Ø x L) 0.2 x 5.1 mm UFC-7CN5102S UFTC-7CN02 (Ø x L) 0.2 x 5.5 mm UFC-7CN5502R UFTC-7CN802 Bent 30°, for work under a microscope, (Ø x L) 0.2 x 5.5 mm UFC-7CN5504S UFTC-7CN04 (Ø x L) 0.4 x 5.1 mm UFC-7CN5504S UFTC-7CN04 (Ø x L) 0.4 x 5.1 mm UFC-7CN5504S UFTC-7CN04 (Ø x L) 0.4 x 5.1 mm UFC-7CN5504S UFTC-7CN04 (Ø x L) 0.4 x 5.1 mm UFC-7CN5504R UFTC-7CN04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm UFC-7CN5504R UFTC-7CN04 For work in tight spaces, long reach, (Ø x L) 0.4 x 5.6 mm UFC-7CN8004S UFTC-7CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm UFTA-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs Micro Hoof, (Bevel/L) 45° x 1.13 mm, (X x L) 0.8 x 5.1 mm			UFC-7CH900	085	UFTC-7CHL08	Long reach, (W x L) 0.8 x 9 mm		
$\frac{0.05}{0.1}$ UFC-7CH5112S UFTC-7CH12 UItra-Fine Conical Cartridge UItra-Fine Conical Cartridge (Ø x L) 0.13 x 5.1 mm (Ø x L) 0.13 x 5.1 mm (Ø x L) 0.13 x 5.1 mm (Ø x L) 0.2 x 5.1 mm UFC-7CN5101S UFC-7CN01 (Ø x L) 0.2 x 5.1 mm UFC-6CN502R UFC-7CN02 (Ø x L) 0.2 x 5.1 mm UFC-6CN502R UFC-7CN802 Bent 30°, for work under a micro- scope, (Ø x L) 0.2 x 5.5 mm UFC-7CN504R UFC-7CN504 (Ø x L) 0.2 x 5.1 mm UFC-6CN504R UFC-7CN04 (Ø x L) 0.4 x 5.1 mm UFC-6CN504R UFC-7CN04 UFC-7CN804 UFC-7CN804 UFC-7CN804 UFTC-6CN804 UFC-7CN804 UFTC-6CN804 UFTC-7CN804			UFC-6CH511	25	UFTC-6CH12			
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} 0.2 \\ 5.1 \\ 0.13 \\ 0$	0.05'		UFC-7CH511	25	UFTC-7CH12	(W x L) 1.2 x 5	(vv X L) 1.2 X 3.1 [[][[]	
OUTC-5CNS101S UFTC-7CN01 (# x L) 0.13 x 5.1 mm 0.03mm UFC-7CN5101S UFTC-6CN02 (# x L) 0.2 x 5.1 mm 0.01' UFC-7CN5102S UFTC-6CN02 (# x L) 0.2 x 5.1 mm 0.01' UFC-7CN5102S UFTC-7CN02 (# x L) 0.2 x 5.1 mm 0.01' UFC-7CN5102S UFTC-7CN02 (# x L) 0.2 x 5.1 mm 0.01' UFC-7CN5502R UFTC-7CN02 Bent 30°, for work under a microscope, (# x L) 0.2 x 5.5 mm 0.02' UFC-7CN5504S UFTC-7CN04 (# x L) 0.4 x 5.1 mm 0.02' UFC-6CN5504R UFTC-7CN04 (# x L) 0.4 x 5.1 mm 0.02' UFC-6CN5504R UFTC-7CN04 (# x L) 0.4 x 5.1 mm 0.02' UFC-6CN5504R UFTC-7CN04 (# x L) 0.4 x 5.6 mm 0.02' UFC-6CN8004S UFTC-7CN804 Bent 30°, for work under a microscope, (# x L) 0.4 x 5.6 mm 0.03'' UFC-6CN8004S UFTC-7CN804 For work in tight spaces, long reach, (# x L) 0.4 x 8.0 mm 0.02'' UFC-6CN8004S UFTC-7CN104 For work in tight spaces, long reach, (# x L) 0.4 x 8.0 mm 0.02'' UFC-6CN8004S UFTC-7CN104 Micro H			Ultra-Fine	Conical	Cartridge			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			UFC-6CN510	015	UFTC-6CN01	(a x L) 0 13 x	5 1 mm	
0.01' 0.02' 0.01'C OCISIO2S 0.01'C OCISIO2S 0.01'C OCISIO2S 0.02' 0.02' 0.02' 0.02' 0.02' 0.02' 0.00' 0.02' 0.02' 0.02' 0.02' 0.02' 0.00' 0.02' 0.02' 0.02' 0.02' 0.02' 0.02' 0.00' 0.00' 0.02' 0.02' 0.02' 0.02' 0.02' 0.02' 0.00' 0.02' 0.02' 0.02' 0.02' 0.02' 0.02' 0.02' 0.00' 0.02' 0.			UFC-7CN510	015	UFTC-7CN01			
0.2mmUFC-7CN5102SUFTC-7CN02 $0.2mm$			UFC-6CN510	25	UFTC-6CN02	(a x 1) 0 2 x 5 1 mm		
UFC-6CN5502RUFTC-6CNB02Bent 30°, for work under a microscope, (ø x L) 0.2 x 5.5 mmUFC-7CN5502RUFTC-7CNB02UFTC-6CN04(ø x L) 0.4 x 5.1 mmUFC-6CN5504SUFTC-7CN04UFTC-7CN04(ø x L) 0.4 x 5.1 mmUFC-6CN5504RUFTC-7CN804UFTC-6CNB04Bent 30°, for work under a microscope, (ø x L) 0.4 x 5.6 mmUFC-6CN5504RUFTC-7CNB04UFTC-7CNB04Bent 30°, for work under a microscope, (ø x L) 0.4 x 5.6 mmUFC-6CN8004SUFTC-7CNB04UFTC-7CNB04Bent 30°, for work under a microscope, (ø x L) 0.4 x 5.6 mmUFC-6CN8004SUFTC-6CNL04For work in tight spaces, long reach, (ø x L) 0.4 x 8.0 mmUItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPsUFTC-6DRH408Micro Hoof, (Bevel/L) 45° x 1.13 mm, (ø x L) 0.8 x 51 mm			UFC-7CN510	25	UFTC-7CN02	(@ X L) 0.2 X 3		
UFC-7CN5502RUFTC-7CNB02Stopp) (Ø X E) OL X OLD MIN0.02'UFC-6CN5504SUFTC-6CN04(Ø X L) 0.4 X 5.1 mm0.02'UFC-7CN5504SUFTC-7CN04(Ø X L) 0.4 X 5.1 mm0.016'UFC-6CN5504RUFTC-6CNB04Bent 30°, for work under a micro-scope, (Ø X L) 0.4 X 5.6 mm0.016'UFC-7CN5504RUFTC-7CNB04Bent 30°, for work under a micro-scope, (Ø X L) 0.4 X 5.6 mm0.016'UFC-6CN8004SUFTC-7CNB04For work in tight spaces, long reach, (Ø X L) 0.4 X 5.6 mm0.02'UFC-6CN8004SUFTC-6CNL04For work in tight spaces, long reach, (Ø X L) 0.4 X 8.0 mm0.02'UItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPsMicro Hoof, (Bevel/L) 45° X 1.13 mm, (Ø X L) 0.8 X 51 mm	0.0	5.5mm	UFC-6CN550	02R	UFTC-6CNB02	Bent 30°, for	work under a micro-	
0.02* 0.10* 0.10* 0.10* (Ø x L) 0.4 x 5.1 mm 0.02* 0.016* UFC-7CN5504S UFTC-7CN04 (Ø x L) 0.4 x 5.1 mm 0.016* UFC-6CN5504R UFTC-6CNB04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.016* UFC-7CN5504R UFTC-7CNB04 For work in tight spaces, long reach, (Ø x L) 0.4 x 5.6 mm 0.02* 0.02* UFC-6CN8004S UFTC-6CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm 0.02* 0.02* UFC-7CN8004S UFTC-7CNL04 Wirro Hoof, (Bevel/L) 45° x 1.13 mm, (Ø x L) 0.8 x 51 mm	0.2	2mm	UFC-7CN550	02R	UFTC-7CNB02	scope, (ø x L)	0.2 x 5.5 mm	
0.02° 0.4mm UFC-7CN5504S UFTC-7CN04 0.016° UFC-6CN5504R UFTC-6CNB04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.016° UFC-7CN5504R UFTC-7CNB04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.016° UFC-7CN5504R UFTC-7CNB04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.02° UFC-6CN8004S UFTC-6CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm 0.02° UFC-7CN8004S UFTC-7CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm 0.02° UItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs UFC-6HF5108S UFTC-6DRH408 Micro Hoof, (Bevel/L) 45° x 1.13 mm, (Ø x L) 0.8 x 51 mm			UFC-6CN550	04S	UFTC-6CN04	(7.4.1.) 0.4.4	1	
OFC-SCN304R OFTC-SCN304R OFTC-SCN304R Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.016' UFC-7CN5504R UFTC-7CNB04 Bent 30°, for work under a microscope, (Ø x L) 0.4 x 5.6 mm 0.02' UFC-6CN8004S UFTC-6CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm 0.02' UFC-7CN8004S UFTC-7CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm 0.02' UItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs Wicro Hoof, (Bevel/L) 45° x 1.13 mm, (Ø x L) 0.8 x 5.1 mm			UFC-7CN550	04S	UFTC-7CN04	(0 X L) U.4 X 5		
0.016' 0.4mm UFC-7CN5504R UFTC-7CNB04 scope, (ø x L) 0.4 x 5.6 mm 0.02' 0.4mm UFC-6CN8004S UFTC-6CNL04 For work in tight spaces, long reach, (ø x L) 0.4 x 8.0 mm 0.02' 0.4mm UFC-7CN8004S UFTC-7CNL04 For work in tight spaces, long reach, (ø x L) 0.4 x 8.0 mm UItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs UFC-6HF5108S UFTC-6DRH408 Micro Hoof, (Bevel/L) 45° x 1.13 mm, (ø x L) 0.8 x 5.1 mm (ø x L) 0.8 x 5.1 mm	7	5.5mm	UFC-6CN550	04R	UFTC-6CNB04	Bent 30°. for	work under a micro-	
3.0mm UFC-7CN8004S UFTC-7CNL04 For work in tight spaces, long reach, (Ø x L) 0.4 x 8.0 mm UItra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs UFC-6HF5108S UFTC-6DRH408 Micro Hoof, (Bevel/L) 45° x 1.13 mm, (Ø x L) 0.8 x 5.1 mm			UFC-7CN550	94R	UFTC-7CNB04			
UFC-7CN8004S UFTC-7CNL04 (Ø x L) 0.4 x 8.0 mm Ultra-Fine Rework Hoof-Cartridges - For Drag Soldering SOICs/QFPs UFC-6HF5108S UFTC-6DRH408 UFC-6HF5108S UFTC-6DRH408 Micro Hoof, (Bevel/L) 45° x 1.13 mm, (Ø x L) 0.8 x 51 mm			UFC-6CN800	04S	UFTC-6CNL04	For work in ti	ght spaces, long reach.	
UFC-6HF5108S UFTC-6DRH408 Micro Hoof, (Bevel/L) 45° x 1.13 mm,	0.02' <u>—</u> 0.4mm		UFC-7CN800	04S	UFTC-7CNL04			
Micro Hoof, (Bevel/L) 45° x 1.13 mm,		Ultra-Fine	Rework Hoof-Cartrid	lges – F	or Drag Soldering S	OICs/QFPs		
(Ø X L) 0.8 X 5.1 mm	0.03 0.8n	1	UFC-6HF510	85	UFTC-6DRH408			
		0.2' 5.1mm	UFC-7HF510	85	UFTC-7DRH408	(Ø X L) 0.8 X 5	o.i mm	
UFC-6HF5112S UFTC-6DRH412 Micro Hoof, (Bevel/L) 45° x 1.71 mm,		45	UFC-6HF511	25	UFTC-6DRH412			
UEC-7HE5112S UETC-7DRH412 (Ø X L) 1.21 X 5.1 mm	0.04							
	0.04 1.21	mm		25	UFTC-7DRH412			



CV-Series		A search the section of	
		Application	
UFT-6		Temperature Sensitive	
UFT-7		Most Standard	
	s are compatible with CV-5200, CV-		
.343in	UFT-6CH9006S	$(W, x \downarrow) 0.6 \times 8.71 \text{ mm}$ cold per pair	
024in 60mm	UFT-7CH9006S	(W x L) 0.6 x 8.71 mm, sold per pair	
.343in	UFT-6CH9008S	(W x L) 0.8 x 8.71 mm, sold per pair	
tin 8.71mm	UFT-7CH9008S		
	Ultra-Fine Tweezer Cartridge - Conical		
.008in 0.20mm	UFT-6CN5502R	Conical, Bent, for work under a	
	UFT-7CN5502R	microscope, (ø x L) 0.2 x 5.27 mm, sold per pair	
.016in 0.40mm	UFT-6CN5504R	Conical, Bent, for work under a microscope, (ø x L) 0.4 x 5.3 mm,	
5.32mm	UFT-7CN5504R	sold per pair	
	UFT-6CN8004S	Conical (ø x L) 0.4 x 8.7 mm,	
	UFT-7CN8004S	sold per pair	
	a-Fine Tweezer Cartridge - Power Wed	lge	
	UFT-6PW3150S	Power Wedge, two-way use, tip and long side, (ø x L) 0.31 x 4.74 mm,	
4.74mm	UFT-7PW3150S	sold per pair	
	UFT-6PW2954C	Power Wedge, two-way use, tip and	
.011in 🕴 🔰 🔰		— long side, (ø x L) 0.29 x 5.15 mm,	
	500 Systems and CV-H4-UFT Ultr e temperatures are the maximum te via the CV power supplies, but due zer cartridges are sold per pair!	500 Systems and CV-H4-UFT UItrafine Tweezer Hand piec. e temperatures are the maximum temperatures of the heater. The idle temperatures of the nature of their application the connect ser cartridges are sold per pair. Ultra-Fine Tweezer Cartridge - Chisel UFT-6CH9006S UFT-6CH9006S UFT-7CH9006S UFT-6CH9008S UFT-7CH9008S UFT-6CH9008S UFT-7CH9008S UFT-7CH9008S UFT-7CH9008S UFT-6CN5502R UFT-6CN5502R UFT-7CN5504R UFT-7CN5504R UFT-7CN8004S UFT-7PW3150S	



CV-Series	MX-Series		Application
PTC-6	PTTC-6		Temperature Sensitive
PTC-7	PTTC-7		Most Standard
			Ceramic and High Thermal Demand
	PTTC-8		
PTC Cartridges are compatible with MX-500, MX-5000, MX-5200 and CV-5200 Systems -MX-PTZ and CV-H4-PTZ Handpieces	with MX-500, MX	-5000 and MX-	
temperatures are the maximum temper	ratures of the heater. T	he idle temperature is	s dependent on the geometry of the cartridge (up to 15 $^{\circ}\mathrm{C}$ low
	В	ent	
	PTC-6CN1404A	PTTC-601B	
→0.56"	PTC-7CN1404A	PTTC-701B	Conical, bent 30°, (Ø x L)
	PTC-8CN1404A		0.4 mm x 14.3 mm (0.016" x 0.56"), sold per pair
	PTC-9CN1404A	PTTC-801B	
. 0.48" .	PTC-6FB1235R	PTTC-608B	
12 1mm		PTTC-708B	Bent 30°, blade, (W x L)
			3.2 mm x 12.1 mm (0.14" x 0.48"),
		PTTC-808B	sold per pair
	PTC-6CH1713A	PTTC-602	
	PTC-7CH1713A	PTTC-702	Blade, (W x L),
0.04"	PTC-8CH1713A		1.27 mm x 16.55 mm (0.05" x 0.65"), sold per pair
	PTC-9CH1713A	PTTC-802	
			Blade, (W x L)
V 0.04 V			2 mm x 16.5 mm (0.08" x 0.65"),
F		PTTC-803	sold per pair
			Blade, (W x L)
) 6.3mm)		P11C-704	6.35 mm x 12.7 mm (0.25" x 0.5"),
0.50' 12.7mm			sold per pair
			Blade, (W x L)
		PTIC-705	15.75 mm x 12.7 mm (0.63" x 0.5"),
+_0.50+			sold per pair
1 (2.7100)			
<u>∓</u> _[<u>+</u>			
0.81° 20.5mm	PTC-7BL1321R	PTTC-706	Blade, (W x L) 20.6 mm x 12.7 mm (0.81" x 0.5"),
			sold per pair
	PTC-9BL1321R	PTTC-806	
	PTC-6BL1328R	PTTC-607	
	PTC-7BL1328R	PTTC-707	Blade, (W x L) 28 mm x 12.7 mm (1.1" x 0.05"),
	PTC-8BL1328R		sold per pair
12.7mm	PTC-9BL1328R	PTTC-807	
<u>↓ 0.90"</u> <u>→</u>	PTC-6CN2304A	PTTC-601	
23mm	PTC-7CN2304A	PTTC-701	Conical, (Ø x L) 0.4 mm x 19 mm (0.016"x0.7"),
	PTC-8CN2304A		sold per pair
	CV-Series PTC-6 PTC-7 PTC-8 PTC-9 PTC Cartridges are compatible wit MX-500, MX-5200 and CV-5200 Systems -MX-PTZ and CV-14-PTZ Handpieces temperatures are the maximum tempe 0.66° 14.3mm 0.48° 12.1mm 0.48° 1.1mm 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.04° 0.050° 1.1mm 0.63° 1.1mm 0.63° 1.1mm 1.1mm 0.63° 1.1mm 1.1mm 1.1mm 0.63° 1.1mm	CV-Series MX-Series PTC-6 PTTC-6 PTC-7 PTTC-7 PTC-9 PTTC-8 PTC Cartridges are compatible with MX-500, MX-5000, MX-5200 and CV-H4-PTZ Handpieces PTTC Cartridges with MX-500, MX 5200 Systems - N 200 Systems - N temperatures are the maximum temperatures of the heater. T PTC-6CN1404A PTC-7CN1404A PTC-7CN1404A PTC-7FB1235R PTC-7FB1235R PTC-7FB1235R PTC-7FB1235R PTC-8CH1713A PTC-6CH1713A PTC-7CH1713A PTC-7CH1713A PTC-6CH1720A PTC-7CH1720A PTC-7CH1720A PTC-7CH1720A PTC-7B1336R PTC-7B11306R PTC-7CH1720A PTC-7CH1720A PTC-7B1330R PTC-7B11306R PTC-7B1330R PTC-8B11306R PTC-7B1330R PTC-8B1130R PTC-8B1130R PTC-8B1130R PTC-7B1330R PTC-8B1130R PTC-8B1130R PTC-8B1132R PTC-8B132R PTC-8B132R PTC-9B132R PTC-8B132R PTC-8B132R PTC-8B132R PTC-8B132R <	PTC-6 PTTC-6 PTC-7 PTTC-7 PTC-8 PTTC-7 PTC-9 PTTC-8 PTC-27 PTTC-8 PTC-27 PTTC-8 PTC-27 PTTC-8 PTC-27 PTC-8 PTC-28 PTTC-24 Q-5200 Systems - MX-PT2 and Q-V-44-PT2 Handpieces PTC-6CN1404A PTC-6CN1404A PTTC-701B PTC-9CN1404A PTTC-701B PTC-9CN1404A PTTC-708B PTC-9CN1404A PTTC-708B PTC-9CN1404A PTTC-708B PTC-9CN1404A PTTC-708B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-708B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-808B PTC-9CN1404A PTTC-808B PTC-9CN173A PTTC-702 PTC-9CN173A PTTC-703 PTC-9CN173A PTTC-803 PTC-9CN173A



	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		Caramia and Lligh Thermal Demand					
950 °F/510 °C	DSC-9	STDC-8	Ceramic and High Thermal Demand					
	DSC De-Solder Cartridges are compatible with MX-500, MX- 5000, MX-5200 AND CV-5200, CV-500 Systems – MX-DS1 and CV-H5-DS Hand pieces.	STDC De-Solder Cartridges are compatible with MX-500, MX- 5000, MX-5200 Systems and MX-DS1 Hand piece.	DSC-xxxA / STDC-xxxL = Long Reach Desolder Cartridge to remove components form high density packed PCBs.					

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 °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.



۲C		
	Standard	

Long Reach

		andard	A	В	С	
	DSC-6CN0006S	STDC-002				
	DSC-7CN0006S	STDC-102	0.64 mm	1.40 mm	11.43 mm	
	DSC-8CN0006S					
	DSC-9CN0006S	STDC-802				
	DSC-6CN0008S	STDC-003				
	DSC-7CN0008S	STDC-103	0.76 mm	1.68 mm	11.17 mm	
	DSC-8CN0008S			1.00 1111	1	
	DSC-9CN0008S	STDC-803				
	DSC-6CN0010S	STDC-004				
	DSC-7CN0010S	STDC-104	1.02 mm	1.78 mm	10.92 mm	
	DSC-8CN0010S		1.02 11111	1.70 mm	10.52 1111	
	DSC-9CN0010S	STDC-804				
	DSC-6CN0013S	STDC-005				
	DSC-7CN0013S	STDC-105	1.27 mm	2.03 mm	10.66 mm	
	DSC-8CN0013S		1.27 11111	2.03 11111	10.66 11111	
	DSC-9CN0013S	STDC-805				
	DSC-6CN0015S	STDC-006	1.52 mm			
	DSC-7CN0015S	STDC-106		2.29 mm	10.41 mm	
	DSC-8CN0015S			2.29 11111	10.4111111	
	DSC-9CN0015S	STDC-806				
	DSC-6CN0024S	STDC-007		3.18 mm		
	DSC-7CN0024S	STDC-107	2.41 mm		9.14 mm	
	DSC-8CN0024S		2.41 mm		9.14 mm	
	DSC-9CN0024S	STDC-807				
	Lon	ng Reach				
	DSC-6CN0008A					
	DSC-7CN0008A	STDC-703L	0.76 mm	1.68 mm	21.33 mm	
	DSC-8CN0008A		0.70 mm	1.00 11111	21.55 11111	
	DSC-9CN0008A	STDC-803L				
	DSC-6CN0010A					
_	DSC-7CN0010A	STDC-704L	1.02	1 70	21.00	
]	DSC-8CN0010A		1.02 mm	1.79 mm	21.08 mm	
	DSC-9CN0010A	STDC-804L]			
	DSC-6CN0013A					
	DSC-7CN0013A	STDC-705L	1.07			
	DSC-8CN0013A		1.27 mm	2.03 mm	20.82 mm	
	DSC-9CN0013A	STDC-805L				



|⊲ C ► |

0.400"

MFR-2200 Series Dual Output [Soldering, Desoldering & Rework Systems]

The MFR-2200 Series

features dual output capability allowing users to select operation of one hand-piece or two hand-pieces simultaneously.

The MFR-2200 Systems below offer a choice of three hand-pieces, however two additional hand-pieces including the desoldering option are also available as upgrade kits (see pages 27 & 29). ENULURIA



MFR-2200 Systems All include MFR-PS2200 power supply

MFR-2210	MFR-2211		System Components
Includes: A(1), D(1)	Includes: A(2), D(2)	A	MFR-H1-SC2 Soldering Cartridge Hand-piece
		В	MFR-H2-ST2 Soldering Tip Hand-piece
		С	MFR-H4-TW Tweezer Hand-piece
MFR-2220	MFR-2222	D	WS1 Universal Soldering Workstand
Includes: B(1), D(1)	Includes: B(2), D(2)	E	MFR-WSPT Tweezer Workstand
			A
			В
MFR-2240 Includes: C(1), E(1)	MFR-2241 Includes: A(1), C(1),		C
	D(1), E(1)		
			Der e
			THILIT THE THE



Applicable Soldering Cartridges & Tips (Partial list)





Full range on pages 36



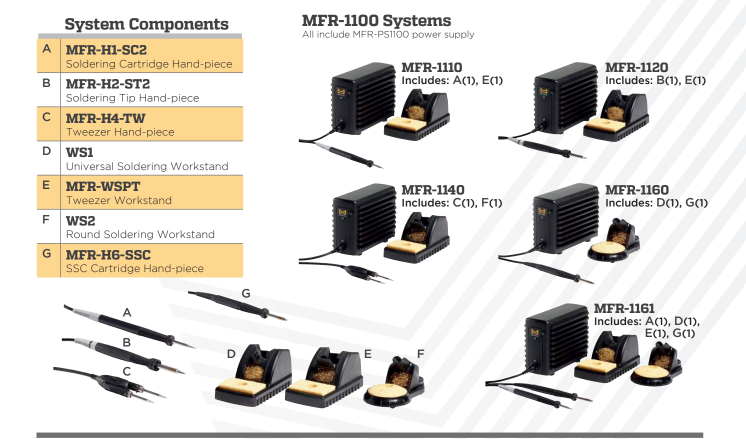
MFR-1100 Series Single Output [Soldering, Desoldering & Rework Systems]

The MFR-1100 Single Output Series is 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 hand-piece. A shop air desoldering option is also available as an upgrade kit (see pages 27 & 29).





Applicable Soldering Cartridges & Tips (Partial list)

SxP Soldering Cartridges



Full range on pages 34-35

Saldering Tips



Full range on pages 32-33

SSC Soldering Cartridges (Previous SP200 System) TxP Tweezer Cartridges

Full range on pages 36 & 37





MFR-1100 & MFR-2200 Series [Soldering & Rework Systems]

Exceptional Power. Maximize Solutions.



System Specification	MFR-PS1100	MFR-PS2200		
Input Line Voltage	100 - 240 VAC, grour	nded 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,	SmartHeat®		
Connections	Single Port	Dual Port		
Power Supply Dim. W x D x H	90 x 200 x 152.5 mm (3.5" x 7.9" x 6")	120 x 200 x 152.5 mm (4.7" x 7.9" x 6")		
Power Supply Weight	2.3 kg (5.05 lb)	2.97 kg (6.55 lb)		
Certification / Marking	cTUV	'us, CE		
Tip-to- Ground Potential	< 2	mV		
Tip-to-Ground Resistance	< 2	Ohm		
Ground Detection	Perm	nanent		
Surface Resistivity	105 - 10	D ⁹ Ohm		
Idle Temperature Stability	1.1 °C (2 °F) in still air			
Tip Temperature Accuracy	Meets or exceeds IPC	C J-STD-001 Standard		
Warranty	1 у	rear		
	*RF SmartHeat® Technology provides great	er power.		

Soldering Handle and Coil Assembly					
Tip-to-Ground Potential < 2 mV RMS					
Tip-to-Ground Resistance	< 2 Ohm				
Idle Temperature Repeatability	1.1 °C (2 °F) in still air				
Handle Cord Assembly Length	122 cm – burn proof, ESD safe				
Connector	8-pin circular DIN				

Accessories

MFR-CA3 Coil Assembly for Tip Hand-piece (MFR-H2-ST2)

WS1G Auto-sleep Workstand, Green

MFR-PM70 Power Meter

AC-CP2 Cartridge / Tip Removal Pad

AC-BP Brass Pad for Workstand (Pack of 10)



Key Features & Benefits

- SmartHeat[®] Technology provides exceptional power for high thermal demand applications
- Single or Dual simultaneous outputs allow for single/dual hand-piece use
- Five hand-pieces available for increased application solutions for soldering, desoldering (upgrade kit) and rework on one system
- Each hand-piece has a comprehensive range of cartridges or tips for maximum flexibility
- Ergonomic hand-pieces for operator safety and comfort



MFR-1150 Single Output [Soldering & Desoldering Systems with Venturi]

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, cost effective 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.





MFR-H5-DS Desolder Hand-piece

Solder Hand-piece cable length	152 cm (60″), burn proof, ESD safe
Hand piece 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 hand-piece		
MFR-WSDSX Workstand with venturi box for desolder hand-piece			
MFR-FTKIT	Fittings and air hose kit		
AC-TC	Desolder tip cleaner tool		
AC-CP2	Cartridge and Tip Removal Pad		

Key Features & Benefits

Venturi Workstand

2 in 1 Desolder hand-piece (Pistol or Pencil)

DxP

Deoldering Tips

Full range on page 36

MFR-H5-DS & MFR-WSDSX

are compatible for use with all MFR systems (available under MFR-UK5 upgrade kit)

Uses DxP desolder cartridges and replaceable coil assembly (MFR-HDCA)





MFR-1350 Dual Switchable Output [Soldering & Desoldering Systems with Internal Air]

The MFR-1350 Desoldering and Rework System features an inno-

vative desoldering hand-piece 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 34



Cartridges Full range on page 35







System Specification - MFR-PS1350				
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 ⁵ - 10 ⁹ 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			
*RF SmartHeat® Technology provides greater power.				





Part No.	Description
MFR-1350	Desolder System with internal pump includes power supply, desolder hand-piece and workstand
MFR-1351	Solder/Desolder System with internal pump includes power supply, desolder hand-piece, solder hand-piece, and (2) workstands
MFR-PS1300	Power Supply
MFR-H5-DS	Desolder hand-piece
MFR-H1-SC2	Solder Cartridge hand-piece
MFR-WSDSU	Workstand for Desolder hand-piece
WS1	Workstand for Solder hand-piece

Key Features & Benefits

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



MFR/PS Accessories and Spare Parts [Soldering, Production Soldering & Rework Systems]



14

Hand-pieces 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 Hand- piece (PS-900)		
MFR-H1-SC2 3 Cartridge Solder / Rework Hand-piece (
MFR-H2-ST2 4 Tip Solder Hand-piece (MFR)				
MFR-CA3		Coil Assembly for MFR-H2-ST2 Hand-piece (MFR)		
MFR-H4-TW 5 Precision Tweezer Hand-piece (MF		Precision Tweezer Hand-piece (MFR)		
MFR-H6-SSC 6 SSC Cartridge Solder Hand-piece (MFR)		SSC Cartridge Solder Hand-piece (MFR)		
MFR-H5-DS 7 Desolder Hand-piece		Desolder Hand-piece		
MFR-HSREC		Cartridge Solder / Rework Hand-piece with long cord (1.83 m / 6 ft)		
MFR-HSRLR	8	Cartridge Solder / Rework Hand-piece with long reach access		

Miscellaneous Accessories				
AC-BRUSH	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 Sponge Round for WS2 Workstand (Pack of 10)				
AC-BP		Brass Pad (Pack of 10)		

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 Worksta				
MFR-WSDSX 11 Venturi Workstand for Desolder Hand-pie				
MFR-WSDSU		Non Sleeper Workstand for Desolder Hand-		
MFR-WSDSU		piece		
WS1CB		Solder Rework Cradle Replacement for WS1		
WSICD		Workstand		
WS2CB		Solder Rework Cradle Replacement for WS2		
W JZCB		Workstand		
MFR-WSDSCB		Replacement cradle for MFR-WSDSU		
MFR-WSDSCD		Desolder Workstands		

Desoldering Accessories				
MFR-DC10 17 Disposable Collection Chamber for MFR-H5- (Pack of 10)				
MFR-DC100		Disposable Collection Chamber for MFR-H5-DS (Pack of 100)		
MFR-HDCA	18	Coil Assembly for MFR Desolder Hand-piece		
MFR-PG		Replacement Pistol grip for MFR-H5-DS Hand- piece		
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		

Lead-Free P	roo	cess Identification	Upgrade Kits		
WS1G WS2G	12	Green Universal Auto Sleep Workstand Green Solder Workstand (PS-900)	MFR-UK1	Solder Cartridge Hand-piece (MFR-H1-SC2) and Workstand (WS1)	
WS1CG		Green Solder Rework Cradle Replacement for WS1 Workstand	MFR-UK2	Solder Tip Hand-piece (MFR-H2-ST2) and Work- stand (WS1)	
WS2CG		Green Solder Rework Cradle Replacement for WS2 Workstand	MFR-UK4	Tweezer Cartridge Hand-piece (MFR-H4-TW) and Workstand (MFR-WSPT)	
AC-CK1	13	Green Identification Ring for MFR Cartridges (Pack of 50)	MFR-UK5	Desolder Hand-piece (MFR-H5-DS) and Work- stand (MFR-WSDSX)	
AC-CK3		Green Identification Ring for SSC Cartridges (Pack of 50)	MFR-UK6	Solder Cartridge Hand-piece (MFR-H6-SSC) and Workstand (WS2)	
AC-CK4	14	Green Identification Ring for MFR Tips (Pack of 50)	MFR-H5-DS-C	Desolder Hand-piece (MFR-H5-DS) and Work- stand cradle (MFR-WSDSCB)	



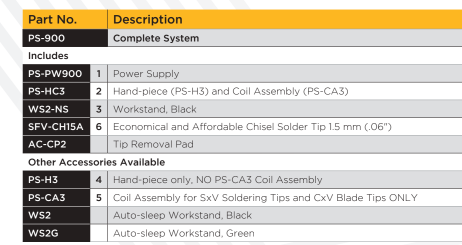
PS-900 Production Soldering [Soldering, Desoldering & Rework Systems]

The PS-900 Production Soldering System provides power and exceptional SmartHeat® thermal control in a small benchtop footprint.

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 provides exceptional thermal control and enables operators to produce high quality, repeatable solder connections with exceptional speed.

The PS-900 is designed for leadfree soldering, multi-layer boards and thermally demanding components. With SmartHeat[®] technology, the PS-900 can solder at lower temperatures even in demanding lead-free soldering processes. Operators using the PS-900 are more productive and materials are safe from temperatures that can damage other components.









Key Features & Benefits

SmartHeat® temperature control

Ergonomic, lightweight handle

Rugged cast aluminum housing

Added plating thickness to tips

Low cost, quick-change heater coil



PS-900 Production Soldering [Soldering, Desoldering & Rework Systems]

PS-900-Solar Production Soldering System





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

System Specification - PS-PW900

Key Features & Benefits

Superior photo voltaic tabbing and buss soldering

SmartHeat® reduces thermal stress on solar cells

Reduces the likelihood of micro-cracking

Produces a controlled, high quality solder joint Calibration-free system

Specially designed STV-DRH440A hoof tip for high performance

Input Line Voltage	100 - 240 VAC, grounded circuit, 50/60 Hz	high performance
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 ⁵ - 10 ⁹ Ohm	0.187"
Idle Temperature Stability	1.1 °C (2 °F) in still air	4.75 mm
Tip Temperature Accuracy	Meets or exceeds IPC J-STD-001 Standard	0.137 4 mm
Warranty	1 year	STV-DRH440A
*RF SmartHeat® Technolo	ogy provides greater power.	Hoof Tip Ø 4 mm (.157")



	Temperature (Guide & Tip Specificatior	1s_SxV-Series	
Max Temperatur	e PS and MFR-Series		Application	
590°F/366°C	STV		Temperature Sensitive	
'90°F/421°C			Fiberglass, Most Standard	
S80°F/471°C SCV		20, MFR-2220, MFR-2222 Systems,	Ceramic and High Thermal Demand	
		2-ST2 hand-pieces, PS-CA3, MFR-CA2		
Please note the abov		eratures of the heater. The idle temperature is dep	endent on the geometry of the cartridge (up to 15 °C lo	
		Chisel		
	0.719"	SFV-CH10A		
0.04"		STV-CH10A	Chisel, (W x L), 1.0 x 18.3 mm (.04" x .72")	
		SCV-CH10A	1.0 x 18.3 mm (.04 x .72)	
0.06*		SFV-CH15A		
		STV-CH15A	Chisel, (W x L),	
		SCV-CH15A	1.5 x 11.3 mm (.06" x .44")	
0.06' 1.5mm		SFV-CHB15		
		STV-CHB15	Chisel, Bent, (W x L), 1.5 x 12.2 mm (.06" x .48")	
	+ 12.2mm	SCV-CHB15	1.5 X 12.2 mm (.06 × .48)	
		SFV-CH18AR		
<u></u>	.07" -528"- 13.4mm	STV-CH18AR	Chisel, (W x L), 1.8 x 13.4 mm (.07" x .53")	
1.8mm		SCV-CH18AR	1.8 x 13.4 mm (.07" x .53")	
0.08"		SFV-CH20		
		STV-CH20	Chisel, (W x L),	
		SCV-CH20	2.0 x 11.0 mm (.08" x .43")	
10° - 1528°- 13.4mm 12.5mm		SFV-CH25AR		
		STV-CH25AR	Chisel, (W x L),	
		SCV-CH25AR	2.5 x 13.4 mm (.10" x .53")	
0.43*		SFV-CH25		
	11.0mm	STV-CH25	Chisel, (W x L),	
0.1* 2.5mm		SCV-CH25	2.5 x 11.0 mm (.10" x .43")	
_ 0.44" _		SFV-CH50A		
0.44 11.3mm		STV-CH50A	Chisel, (W x L),	
		SCV-CH50A	5.0 x 11.3 mm (.20" x .44")	
		Conical		
		SFV-CNL03AR		
.01"	724"	STV-CNL03AR	Conical, (Ø x L), Long Reach 0.3 x 18.4 mm (.01" x .72")	
0.3mm		SCV-CNL03AR	0.5 x 10.4 mm (.01 x .72)	
0.01 0.40n		SFV-CNB04A		
0.40n	nm 15.5mm	STV-CNB04A	Conical, (Ø x L), Bent 0.4 x 15.5 mm (.016" x .61")	
0.21 5.4mm		SCV-CNB04A		
0.016 0.4mm		SFV-CN05A		
		STV-CN05A	Conical, (Ø x L), 0.4 x 18.2 mm (.016" x .72")	
		SCV-CN05A	0.4 x 10.2 mm (.010 x .72)	
0.016'		SFV-CNL04		
		STV-CNL04	Conical, $(\emptyset \times L)$,	
		SCV-CNL04	0.4 x 13.6 mm (.016" x .53")	



	Temperature G	uide & Tip Spe	cifications_S	SxV & CxV-Series		
Max Temperature	PS and MFR-Series			Application	Application	
590 °F/366 °C	STV & CTV			Temperature Sensitive		
90 °F/421 °C	SFV & CFV	SFV & CFV		Fiberglass, Most Standard		
80 °F/471 °C SCV & CCV Compatible with: PS-900, MFR-		ED 1100 MED 2020 MED 22	20 MED 2220 MED 2222 Custome		Ceramic and High Thermal Demand	
Please note the above	PS-HC3, MFR-H2-ST and MF and MFR-CA3 Coil Assemblie	R-H2-ST2 hand-pieces, PS es.	-CA3, MFR-CA2	ndent on the geometry of the cartr	idge (up to 15 °C lowe	
		Co	nical			
	🖛 .53" 🛏	SFV	-CN05AR			
.02"53"		STV	-CN05AR	Conical, (Ø x L), 0.5 x 13.7 mm (.02" x .53")		
Ť,	0.5mm	SCV	-CN05AR	0.5 x 15.7 mm (.02 x .	55)	
		SF	/-CNB05			
0.02 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51			/-CNB05	Conical, Bent, (Ø x L),		
			/-CNB05	0.5 x 13 mm (.02" x .51	")	
0.04'			-CNL10A			
			-CNL10A		Conical, Long Reach, (Ø x L), 1.0 x 18 mm (.04" x .71")	
			-CNL10A	1.0 x 18 mm (.04" x .71		
			-CNL10AR			
.04" .59"			-CNL10AR	Conical, Long Reach, (Conical, Long Reach, (Ø x L),	
	1.0mm			1.0 x 13.7 mm (.04" x .!	1.0 x 13.7 mm (.04" x .54")	
			-CNL10AR			
0.51* 13.0mm		V-CNL10	Conical, Long Reach, (Conical, Long Reach, (Ø x L),		
0.04*			V-CNL10	1.0 x 13 mm (.04" x .51")		
1.00			V-CNL10			
	0.59"		V-CNL14	Conical, Long Reach, (Ø x L),		
0.056°			V-CNL14	1.4 x 15 mm (.056" x .59")		
			V-CNL14			
0.8"	0.55' 14.0mm		/-DRH20	Conical Bevel (Ø x L)		
2.0m		ST	/-DRH20		Conical, Bevel, (Ø x L), 2.0 x 14 mm (.08" x .55")	
			/-DRH20			
.08* 2.03mm	0.58' 14.6mm 0.54' 13.8mm	SF	SFV-WV20 Rework Hoof-Cartridge -			
10	- Land	ST	V-WV20	For Drag Soldering SOICs/QFPs, Concave Wave Hoof, Bevel 45°, (Ø x		
		SC	V-WV20	2.0 x 13.8 mm (.08" x .54"		
	Rework K	nife-Cartridges - For M	ulti-Lead Soldering of	PLCCs/SOJs		
2.4mm .095"	0mm ¹ 45° 20" <u>+</u>	SF	SFV-DRK50 STV-DRK50 SCV-DRK50		Knife, Bevel 45°, (W x L), 5.0 x 14 mm (.20" x .55")	
		ST				
•		SC				
		CxV Blade Tips fo	or Rework Application	ns	А	
0.02" 0.5mm 0.36 9.1m		CFV-BL100	CTV-BL100	CCV-BL100	10 mm (.40"	
		CFV-BL250	CTV-BL250	CCV-BL250	25 mm (1")	
		CFV-BL350	CTV-BL350	CCV-BL350	35 mm (1.4")	
		CFV-BL400	CTV-BL400	CCV-BL400	40 mm (1.6")	



		Guide & Tip Specificatio		
Max Temperature	e MFR-Series		Application	
690 °F/366 °C STP			Temperature Sensitive	
/90 °F/421 °C SFP			Fiberglass, Most Standard	
380 °F/471 °C SCP			Ceramic and High Thermal Demand	
	Compatible with: MFR-1110, MFR- MFR-1350/51 Systems and MFR-I	-1161, MFR-2210, MFR-2211, MFR-2241, H1-SC2 band-piece		
Please note the above			ependent on the geometry of the cartridge (up to 15 °C lov	
		Chisel		
0.04" 1.0mm 0.04" 0.04" 0.06 0.06 1.5mm		SFP-CH10	Chisel, Cone 30°, (W x L),	
		STP-CH10	1.0 x 9.2 mm (.04" x .36")	
		SCP-CH10		
		SFP-CH15	Chisel, Cone 30°, (W x L),	
		STP-CH15	1.5 x 10 mm (.06" x .39")	
		SCP-CH15		
0.06" 1.5mm		SFP-CHB15	Chisal Cana ZO [®] Port (M/VL)	
		STP-CHB15	Chisel, Cone 30°, Bent, (W x L), 1.5 x 12.04 mm (.06" x .474")	
		SCP-CHB15		
0.08° <u>1</u> 2.0mm		SFP-CH20		
		STP-CH20	Chisel, Cone 30°, (W x L), 2.0 x 10 mm (.08" x .4")	
		SCP-CH20		
0.1*		SFP-CH25	Chisel, Cone 30°, (W x L),	
		STP-CH25	2.5 x 10 mm (.10" x .39")	
0.12 ² 3.0mn - 0.43 ² 1.1.0mm		SFP-CH30		
		STP-CH30	Chisel, Cone 30°, (W x L), 3.0 x 11 mm (.12" x .43")	
		SCP-CH30	0.0 x 11 mm (.12 x .40)	
0.14*		SFP-CH35		
	.5mm	STP-CH35	Chisel, Cone 30°, (W x L), 3.5 x 11 mm (.12" x .43")	
		SCP-CH35	3.5 X II IIIII (.12 X 173)	
0.2* 5mm		SFP-CH50	Chisel, Cone 30°, (W x L),	
		STP-CH50	5.0 x 7.6 mm (.20" x .3")	
		Conical		
	0.6" + 15.21mm	SFP-CNB04	Conical, Bent,	
0.016" 0.4mm		STP-CNB04	(ø x L) 0.4 x 15.21 mm (.016" x .6")	
		SCP-CNB04		
0.59"		SFP-CNL04	Conical Long Baseh	
0.016		STP-CNL04	Conical, Long Reach, (ø x L) 0.4 x 14.9 mm (.016" x .59")	
0.4mm		SCP-CNL04		
	0.56"	SFP-BLV10		
0.04	14.22mm	STP-BLV10	(Bevel/L) 60°,x 2 mm, (ø x L) 0.5 x 14.22 mm (.02" x .56")	
1.0mm		SCP-BLV10		
	Rework H	Hoof-Cartridges – For Drag Soldering S	OICs/QFPs	
0.02 0.5mm		SFP-DRH05		
		STP-DRH05	Hoof,	
		SCP-DRH05	(ø x L) 0.5 x 15.21 mm (.02" x .6")	
		SFP-DRH35		
0.14' 3.5mm		STP-DRH35	Hoof, Bevel 60°, Long Reach,	
			(ø x L) 3.5 x 17.78 mm (.14" x .7")	



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, L	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 hand-piece. All dimensions shown are in mm (inches)				
Please note the above t	emperatures are the maximum temperatures of the beater. The idle temperatur	e is dependent on the geometry of the cartridge (up to 15 °C lower)			

	All dimensions shown are in mm (inches)				:hes)
Blades for Rework Applications		А	В	D	SMT TYPE
	RFP-BL1	10 (0.41)		-	
.02* =()	RCP-BL1		-		-
0.5mm	RFP-BL2	15.6			
	RCP-BL2	(0.62)	-	-	-
A	RFP-BL3	22.1		-	
	RCP-BL3	(0.87)	-		-
Tunnel - Special Rework Cartridges		А	В	D	SMT TYPE
	RFP-DL1	5.18 (0.204)	10.16 (0.40)	3.22 (0.127)	Tunnel
B A A A A A A A A A A A A A A A A A A A	RCP-DL1				SOIC-14-16
	RFP-DL2	5.18	4.32	2.29	Tunnel
	RCP-DL2	(0.204)	(0.17)	(.09)	SOIC-8
	RFP-DL3	6.86	11.15	2.29	Tunnel
	RCP-DL3	(.270)	(0.44)	(.09)	SOIC-16
Slot - Special Rework Cartridges		А	В	D	SMT TYPE
B	RFP-SL1	2.34 (.092)	1.37	1.78	0805 Chip
D	RCP-SL1		(.054)	(.07)	Package
	RFP-SL2	3.48	1.63	1.78	1206 Chip
	RCP-SL2	(.137)	(.064)	(.07)	Package

Quad - Special Rework Cartridges		А	A2	D	В	B2	SMT TYPE
	RFP-QD4	12.70	11.43	3.81	15.24 (.600)	13.97 (.550)	PLCC 32
→ D ←	RCP-QD4	(.500)	(.450)	(.150)			
	RFP-QD6	17.78	16.76	3.81	17.78	16.76	PLCC 44
	RCP-QD6	(.700)	(.660)	(.150)	(.700)	(.660)	PLCC 44
	RFP-QD7	25.27	24.38 (.960)	5.59 (.220)	25.27 (.995)	24.38 (.960)	PLCC 68
	RCP-QD7	(.995)					
	RFP-QD10	20.32	19.30 (.760)	3.81 (.150)	20.32 (.800)	19.30 (.760)	PLCC 52
∢ B →	RCP-QD10	(.800)					
B2	RFP-QD15	13.34	12.32	2.79	13.34	12.32	TQFP 80
	RCP-QD15	(.525)	(.485)	(.110)	(.525)	(.485)	TGFP 60
0	RFP-QD19	16.13	16.13 16.13	.13 3.30	16.13	16.13	055.44
	RCP-QD19	(.635)	(.635)	(.130)	(.635)	(.635)	QFP 44
0	RFP-QD20	16.51	16.51	3.30	0 22.48	22.48	QFP 100
	RCP-QD20	(.650)	(.650)	(.130)	(.885)	(.885)	



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		ide & Tip Specifications_Tx	F & DXF-	Jei iez	
lax Temperature	MFR-Series		Ap	plication	
90 °F/366 °C	TTP & DTP	Temperature Sensitive			
90 °F/421 °C	TFP & DFP	Fiberglass, Most Standard			
80 °F/471 °C	TCP & DCP		Ceramic and H	igh Thermal De	mand
	TxP Tweezer Cartridges compat	ible with: MFR-1140, MFR-2240, MFR2241 Systems a	nd MFR-H4-TW h	and-piece	
		e with: MFR-1150, MFR-1350, MFR-1351 systems with			US
		ms with MFR-HDS hand-piece. All dimensions show			1. 15.001
ease note the above t	emperatures are the maximum temp	peratures of the heater. The idle temperature is depende	ent on the geometry	y of the cartridge (up to 15 °C low
	1	xP - Rework Tweezer Cartridges - Conical			
		TFP-CNP1			
.015"	19.1mm ()	TTP-CNP1	(Ø x L), 0	.4 x 19.1 mm (.0 sold per pair	
.38mm		TCP-CNP1	1	solu per pair	
		TxP - Rework Tweezer Cartridges - Blade			
.55'		TFP-BLP1			
.03' 14mm	.04' 1.0mm	TTP-BLP1	(W x L), '	1.0 x 14 mm (.0 sold per pair	4″ x .55″),
¥_L		TCP-BLP1		sold bei ball	
.55'		TFP-BLP2			0//
.03" 14mm 76mm	.079"	TTP-BLP2] (W x L), 2	2.0 x 14 mm (.0 sold per pair	8″ x .55″),
		TCP-BLP2		sold per pair	
	TxF	P - Rework Tweezer Cartridges - Wide Blade		А	
		TFP-BLH40		6.75	、
		TTP-BLH40		6.35 mm (.25" sold per pair	
		TCP-BLH40			
		TFP-BLH50	16 mm (.62"), sold per pair		
Å		TTP-BLH50			
_+		TCP-BLH50			
0.028"		TFP-BLH60		20.5 mm (.81″	`
0.57mm		TTP-BLH60	sold per pair		
0.05	55"	TCP-BLH60			
1.4r		TFP-BLH70	-	28 mm (1.1").	
		TTP-BLH70		sold per pair	
		TCP-BLH70			
			All dimensio	ns shown are ir	n mm (inche
		DxP - Desoldering Tips	А	В	Туре
		DFP-CN2	0.64 (.025)	1.78 (.070)	Standar
7		DCP-CN2	0.04 (.025)	1.78 (.070)	Stanuar
		DFP-CN3	0.76 (.030)	2.03 (.080)	Standar
, v		DCP-CN3	5.70 (.030)	2.00 (.000)	Standar
	9	DFP-CN4	1.02 (.040)	2.28 (.090)	Standar
Δ		DCP-CN4			Standar
		DFP-CN5	1.27 (.050)	2.64 (.104)	Standar
	1	DCP-CN5			
		DFP-CN6	1.52 (.060)	2.84 (.112)	Standard
		DCP-CN6			
	Standard	DFP-CN7	2.41 (.095)	3.63 (.143)	Standard
5.54mm		DCP-CN7			
5.54mm 5.218"					1 D
5.54mm 0.218"		DFP-CNL3	0.76 (.030)	2.03 (.080)	Long Rea
5.54mm 0.218"		DCP-CNL3	0.76 (.030)	2.03 (.080)	Long Rea
5.54mm 0.218"		DCP-CNL3 DFP-CNL4	0.76 (.030)	2.03 (.080)	
0.218"	ong Reach	DCP-CNL3			Long Rea



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	Temperature	Guide & Tip Specifications	_SSC-Series
lax Temperature	e MFR & SP200-Series		Application
75 °F/357 °C	SSC-6		Temperature Sensitive
75 °F/413 °C	SSC-7 Compatible with: SP200, MFR-116	SO Systems SP-UC1	Most Standard
	and MFR-H6-SSC hand-pieces		
ease note the abov	e temperatures are the maximum temp	peratures of the heater. The idle temperature is depend	lent on the geometry of the cartridge (up to 15 °C lower
		Chisel	
1.04	36"	SSC-671A	Chisel, (W x L)
	.0mm	SSC-771A	1.0 x 9.1 mm (.04" x .36")
.º	4"	SSC-625A	Chisel, (W x L) Cone 30°,
t.	1.0mm	SSC-725A	1.0 x 11 mm (.04" x .43")
.0	5"40"	SSC-638A	Chisel (W x L) 30°,
<u>+</u> 1	1.5mm	SSC-738A	1.5 x 10 mm (.06" x .40")
+º	7" 9.9mm	SSC-637A	Chisel (W x L) 30°,
	78mm	SSC-737A	1.78 x 9.9 mm (.07" x .40")
0.L	.39"39"	SSC-672A	Chisel, (W x L)
t .78mm		SSC-772A	1.78 x 9.9 mm (.07"x .39")
9.9mm		SSC-636A	Chisel 30°, (W x L)
:	2.5mm	SSC-736A	2.5 x 9.9 mm (.10" x .39")
		Conical	
.016"	.75"	SSC-645A	Conical, Sharp, Long Reach, (Ø x L),
Lo	.4mm	SSC-745A	0.4 x 19 mm (.016" x .75")
¢°	2" .45"	SSC-622A	Conical, Sharp, (Ø x L),
t,	0.51mm	SSC-722A	0.51 x 11.4 mm (.02" x 45")
0.51	.02"	SSC-626A	_ Conical, Sharp Bent 30°, (Ø x L),
	.45" → 11.4mm	SSC-726A	0.51 x 11.4 mm (.02" x .45")
.51	20 mm ()	SSC-654A	Conical, Sharp Bent 30°, Long Reach, (Ø x L
	.73" -18.5mm	SSC-754A	0.51 x 18.5 mm (.02" x .73")
 .04"	.60"	SSC-601A	Conical, Sharp, (Ø x L),
L _{1.0n}		SSC-701A	1.0 x 15.2 mm (.04" x .60")
	Rework Knife	-Cartridges - For Multi-Lead Soldering of P	LCCs/SOJs
m	.02" .64"	SSC-661A	Knife Devict 450
18" † 45°	0.5mm	SSC-761A	Knife, Bevel 45°, (W x L), 4.5 x 16.25 mm (.18" x .64")
	.02" 64" 16.25mm	SSC-673A	Knife, Bevel 45°,
14 452 10.20mm		SSC-773A	Increased tinned area 6.1 mm ,(W x L), 5.1 x 16.25 mm (.24" x .64")



MRS-1100A Modular System [Convection Rework]



The MRS-1100A Modular Rework System is an integrated convection rework system for the removal and reflow of BGA/CSP and SMT components.

The MRS-1100A is comprised of a convection tool, a preheater, an adjustable tool holder, and a freestanding board holder to create a manually assisted rework system. A series of nozzles, targeting a variety of applications round out the product offering for this system.

With standard features such as programmability, a digital display, program storage of up to 50 profiles, this system is not only versatile, but also easy and efficient to work with. A choice of board holders and accessories are available that make the system capable of handling multiple sizes of PCBs.

The MRS-1100A allows you the choice of using either the embedded profiling capability that can be configured to operate at a fixed temperature, or a four zone programming option. The unit also allows the temperature to be controlled either at the heat output (internal) or at the board (external). The "external" control function uses a thermocouple which can be placed on the board or a component.

- 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
- Digital controlled airflow for repeatable results
- X, Y, Z and Theta controls for component alignment
- Adjustable PCB holder for easy change outs
- Automatic vacuum lift off at the end of the cycle
- Password lockout of programmed profiles



HCT-1000 Programmable [Handheld Convection Tool]

The HCT-1000 is a fully Programmable Hand-Held 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 nozzle Ø 5 mm and nozzle adapter. In addition, a wide range of nozzles are available.





System Specification - HCT-1000				
Input Line Voltage	100 - 240 VAC, 50/60 Hz			
Rated Power	600 W			
Surce Temperature	Up to 450 °C (840 °F)			
Heating Method	Convection			
Airflow	5 - 25 l/min			
Noise Level	< 55 dBA at maximum airflow			
Surface resistivity	10 ⁷ - 10 ¹¹ 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 parts listed	below
HCT-PS1000	HCT-1000 Power Supply
HCT-HV1	Hand-piece with integral vacuum, cord & connector
HCTA-VC-KIT	Vacuum Cup kit, one of each *(see Accessories)
HCTA-TH1	Hand-piece 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 Footswitch, Dual, 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
- Manual mode for quick setup
- External thermocouple for process setup and verification
- Hand-piece controls for heater and vacuum
- Programmable, digitally controlled airflow for repeatable results
- Multiple modes of operation: manual, 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



HCT-1000 Nozzles & Accessories [Handheld Convection Tool]

HN Series Nozzles

A series of 14 Nozzles are available for use with the MRS-1000/HCT-1000. The nozzles fit applications reworking components of all sizes from (including, but not limited to) 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. 2 mm have been added to each side of the internal nozzle dimension to allow for component access.









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

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



PCT-1000 Programmable [Convection Preheater]

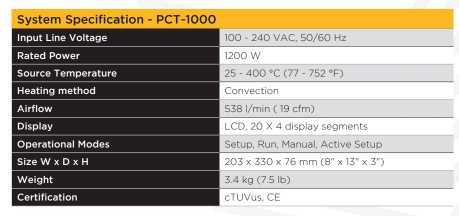
The PCT-1000 is a fully Programmable Preheater offering more heat capacity for soldering with lower temperatures for

The PCT-1000 provides users exceptional ability to increase heat capacity with highly controlled thermal output.

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







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, SMD rework
- Provides faster production rates while lowering overall process temperatures.
- 2 modes: manual for constant heater temperature and profile for greater process control
- 4 programmable heating zones and 1 cooling zone
- Storage for up to 50 user defined profiles for easy set-up
- Heater control with temperature controlled either at the heater output or at the board
- High efficiency vortex heater design maximizes ramp to temperature for increased productivity





The PCT-100 is a focused convection preheater that is 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.

System Specificati	System Specification - PCT-100				
Input Line Voltage	PCT-100-11, 110 VAC, 60 Hz, PCT-100-21, 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 ⁶ - 10 ¹¹ 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 115V
PCT-100-21	1	Preheater 230V
PCT-101-11	2	Preheater 115V with Arm Rest
PCT-101-21	2	Preheater 230V with Arm Rest
PCT-102-11	3	Preheater 115V with Arm Rest and Boardholder
PCT-102-21	3	Preheater 230V with Arm Rest and Boardholder
PCT-103-11		Preheater 115V with Arm Rest and Integrated Boardholder
PCT-103-21		Preheater 230V with Arm Rest and Integrated Boardholder
PCT-1HE-11		Heating Element Replacement for PCT-100 115V
PCT-1HE-21		Heating Element Replacement for PCT-100 230V
BH-010		Integrated Boardholder for PCT-100 (see page 53)
BH-100	4	Boardholder for PCT-100
PCT-AR	5	Arm Rest for PCT-100
PCT-ARPAD		Replacement Pad for Arm Rest PCT-AR



1



- For hand soldering, through-hole 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 board holder
- Optional adjustable-angle arm rest



Adjustable Tool Holder & Board Holders [Convection Rework]

The ATH-1100A Adjustable Tool Holder is designed to work with the HCT-1000 or as part of the MRS-1100A System.

- It uses the Advanced Head Assembly which features 102 mm (4") of Z axis adjustment, 12,7 mm (1/2") fine adjustment of the X & Y axis as well as 30° Θ adjustment.
- Features locking hand-piece retainer, Z axis stop and mounting configurations for stand-alone operation or integrated 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

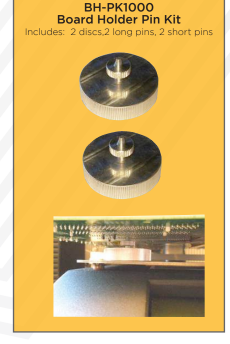




The BH-2000 is a free-standing board holder that provides

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.







HCT-900 Rework Solution [Handheld Convection Tool]

The HCT-900 Hand Held Convection Tool offers a low

cost, versatile rework solution for a wide variety of production and rework application challenges.

- Rework a wide range of simple and complex SMT components
- Rework pin in-hole devices such as sockets and connectors
- Remove solder shorts and splashes by using it with solderbraid and flux
- Plastic applications such as applying shrink wrap to components



Part No.	Description
HCT-900-11	115V Hand Held Convection Tool
HCT-HE-11	Heating Element, Replacement, 115V
HCT-900-21	230V Hand Held Convection Tool
HCT-HE-21	Heating Element, Replacement, 230V

The HCT-900 can be used for the removal and replacing of electronic components, including lead-free, from 0201 up to 304 pin QFP.



System Specification - HCT-900 HCT-900-11, 110 VAC.

Input Line Voltage	HCT-900-11, 110 VAC, 60 Hz HCT-900-21, 240 VAC, 50 Hz
Rated Power	320 W
Source Temperature	100 - 500 °C (212 - 932 °F)
Heating Method	Convection
Airflow	6 - 25 l/min
Noise Level	< 46 dBA at maximum airflow
Surface resistivity	Unit: 10 ⁵ - 10 ⁶ Ohm, Hand-Piece & tube 10 ⁷ - 10 ¹¹ Ohm
Size W x D x H	170 x 210 x 140 mm (6.7" x 8.7" x 5.5")
Weight	4.7 kg (10.4 lb)
Certification/Marking	cTUVus, CE

Key Features & Benefits

Versatile Hot Air Tool for soldering and desoldering applications

Robust and compact design

Analog controls for both airflow and heat

Closed loop feedback circuit controls the temperature

Unique low noise air pump (less than 46 dBA) provides precise airflow control

A closed loop feedback circuit allows the desired temperature to be achieved and maintained regardless of changes in the volume of airflow.



HCT-900 Nozzles [Handheld Convection Tool]

The HCT-900 is supplied with a standard single jet H-D50 (Ø 0.2", 5.0 mm) nozzle. In addition, two rework nozzle kits, predefined for specific applications, are available, as well as a full selection of nozzles.



NZKT-1 Nozzle Kit for Chip Resistors, SOIC & TSOP Package. 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







Chip Type	A mm (in)	B mm (in)
PLCC-20	11.9 (0.47")	11.9 (0.46")
PLCC-28	14.5 (0.57")	14.5 (0.57")
PLCC-32	16.9 (0.67")	14.3 (0.56")
PLCC-44	19.5 (0.77")	19.5 (0.77")
PLCC-52	21.0 (0.83")	21.0 (0.83")
PLCC-68	27.1 (1.07")	27.1 (1.07")
PLCC-84	32.4 (1.28")	32.4 (1.28")
QFP-48	8.4 (0.33")	8.4 (0.33")
QFP-44	13.4 (0.53")	13.4 (0.53")
QFP-52,80	17.3 (0.68")	17.3 (0.68")
QFP-64,80,100	23.4 (0.92")	18.1 (0.71″)
QFP-120,128,144,160	31.2 (1.23")	31.2 (1.23")
BQFP-100	22.4 (0.88")	22.4 (0.88")
QFP-240	34.5 (1.36")	34.5 (1.36")
BQFP-196	37.7 (1.48")	37.7 (1.48")
QFP-208	29.8 (1.17")	29.8 (1.17")
SOIC 14,16	6.8 (0.27")	10.2 (0.4")
SOL 14,16	10.6 (0.41")	10.8 (0.43")
SOL 20,20J	10.6 (0.41")	13.3 (0.52")
SOL 24,24J	10.6 (0.41")	15.9 (0.63")
SOL 28	10.6 (0.41")	18.4 (0.72")
SOL 44	16.0 (0.41")	27.9 (1.1")
SOJ 32	13.5 (0.53")	20.6 (0.81")
SOJ 40	13.5 (0.53")	25.4 (1.0")
TSOP 20-24	17.0 (0.67")	7.1 (0.28")
TSOP 28-32	21.0 (0.83")	9.1 (0.36")
TSOP 40	21.0 (0.83")	10.8 (0.43")
TSOP 48	21.0 (0.83")	13.3 (0.52")
TSOP 20-24	10.2 (0.4")	18.4 (0.72")
TSOP 24-28/40-44	12.7 (0.5")	19.8 (1.78″)
ø A		
2.5 mm (0.1")		
5.0 mm (0.2")		
12.0 mm (0.47")		
	PLCC-20 PLCC-28 PLCC-32 PLCC-52 PLCC-68 PLCC-84 QFP-48 QFP-47 QFP-48 QFP-64,80,100 QFP-120,128,144,160 BQFP-100 QFP-240 BQFP-196 QFP-208 SOIC 14,16 SOL 20,20J SOL 24,24J SOL 28 SOL 44 SOJ 32 SOJ 40 TSOP 20-24 TSOP 48 TSOP 48 TSOP 20-24 TSOP 20-24 TSOP 24-28/40-44	PLCC-20 11.9 (0.47") PLCC-28 14.5 (0.57") PLCC-32 16.9 (0.67") PLCC-44 19.5 (0.77") PLCC-52 21.0 (0.83") PLCC-68 27.1 (1.07") PLCC-84 32.4 (1.28") QFP-48 8.4 (0.33") QFP-48 8.4 (0.33") QFP-44 13.4 (0.53") QFP-52,80 17.3 (0.68") QFP-64,80,100 23.4 (0.92") QFP-120,128,144,160 31.2 (1.23") BQFP-100 22.4 (0.88") QFP-240 34.5 (1.36") QFP-208 29.8 (117") SOIC 14,16 6.8 (0.27") SOIC 14,16 10.6 (0.41") SOL 20,20J 10.6 (0.41") SOL 20,20J 10.6 (0.41") SOL 24,24J 10.6 (0.41") SOL 24,24J 10.6 (0.41") SOL 24 13.5 (0.53") SOJ 40 13.5 (0.53") SOJ 40 13.5 (0.53") TSOP 20-24 17.0 (0.67") TSOP 40 21.0 (0.83") TSOP 40 21.0 (0.83") TSOP 40



Digital Hot Air Pencil - HCT2-200 [Convection Rework]

Digital Hot Air Pencil - HCT2-200

The HCT2-200 Hot Air Pencil is the latest addition to Metcal's convection rework tools.

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.

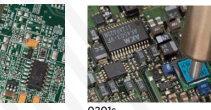


Applications

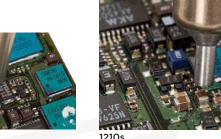
The HCT2-200 was developed for very small surface mount component and package sizes (1210s and smaller) and low board densities. For denser PCBA's or applications with heavy copper planes; boards > 4 layers; or components larger than 50 mm², use of a Metcal preheater (PCT-100 series) may be necessary.















Technical Specifications HCT2-200 Digital Hot Air Pencil

	HCT2-200-11, 110 VAC, 60 Hz		
Input Line Voltage	HCT2-200-21, 240 VAC, 50 Hz		
Rated Power	200 W		
Source Temperature	100 - 450 °C (212 - 932 °F)		
Heating Method	Convection		
Airflow	1.5 - 7 l/min		
Noise Level	< 52 dBA at maximum airflow		
Surface resistivity	10 ⁵ - 10 ⁹ 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		



Digital Hot Air Pencil - HCT2-200 [Convection Rework]



Heater Assembly 200W

Nozzle Removal Pad

and 4.0 mm)

and 4.0 mm

Straight Nozzles

Pack of 6 Straight Nozzles (Ø 1.5 mm,

Pack of (6) Bent Nozzles (Ø 1.5 mm, 2.0

2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm

mm, 2.5 mm, 3.0 mm, 3.5 mm

Collet Kit Replacement for

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 numerical representation of the desired 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 hand-piece is placed into the workstand, the temperature will drop prolonging heater life.

Replaceable Hand Piece

Hand piece has been redesigned to allow removal from front of the machine.

Ergonomic and Light Weight Hand-Piece

Slim and ergonomic design hand-piece that feels like a pencil, with a rubber grip.

Easily Change Heaters and Nozzles

Both can be changed in seconds.

Nozzles

Six nozzles (\emptyset 1.5 mm – 4.0 mm) are included in the unit with a nozzle plate holder inside the workstand.

Optional Accessories





HCT-HTR200

HN-120KIT-6

Optional Accessories

HN-HCT2-BENT-6

HN-120COL

AC-CP2

Portable Fume Extraction Systems [Fume Extraction]

BVX-100

Benchtop Single User Arm/Plenum System

- Quiet unit
- Portable, single user unit
- No external ducting or
- compressor needed
- Powerful 85 m³/h airflow rate
- Unit easily fits on and under any workbench
- Innovative adaptor transforms the plenum into an arm
- Immediate extraction of fumes, particles and vapors
- Two filtration configurations: heavy soldering & light dust or light duty organic solvent and adhesive applications
- Bi-colored LED light indicates when the filters are blocked and require replacing

Part NumberDescriptionBVX-101Bench-Top, single user arm/plenum system
with Pre-, HEPA/Gas-FilterBVX-103Bench-Top, single user arm/plenum system
with Pre-/Gas-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



BVX-200

Two Stations Portable Filter Unit

- Two station arm design for dynamic fume extraction
- Quiet brushless motor
- Complete portability, placed
- under or next to the bench-top
- For use with 2 Arms Ø 50 mm (2") or 1 arm Ø 63 mm (2.5")
- Main filter has a HEPA efficiency of 99.97% at 0.3 micron, and an activated carbon filter to remove additional gases
- Deep-bed gas filter for high capacity of gas filtration, such as cleaning with solvents or conformal coatings
- Audible alarm informs operators when filters need replacing
- Easy access bench-top on/off remote switch

Part Number	Description	
BVX-201	Filter unit for 2 stations with Pre-, HEPA/Gas- Filter and Remote Switch	
BVX-203	Filter unit for 2 stations with Pre-, Gas-Filter and remote Switch	
BVX-201-KIT	Filter unit with 2 BVX-ARML with Pre-, HEPA/ Gas-Filter and Remote Switch	
BVX-201-KIT1	Filter unit with 2 BVX-ARM-K1 with Pre-, HEPA/ Gas-Filter and Remote Switch	
Filters		
FP-BVX200	Pre-Filter (Pack of 5)	
FM-BVX200	Main Filter, HEPA/Gas (Carbon)	
FG-BVX200	Deep Bed Gas Filter (Carbon)	
Accessories		
BVX-ARM-K1	ESD-Arm - Ø 50 x length 760 mm (30″) with hose 1.8 m (6′) long & table bracket w/C-clamps	
BVX-ARM-K2	ESD-Arm - Ø 50 x length 760 mm (30") & table bracket w/C-clamps	
BVX-ARM	Arm, flexible, ESD safe, Ø 50 mm x 760 mm (30") long	
BVX-ARML	Arm, flexible, ESD safe, Ø 50 mm x 1.5 m long (59") with arm clip	
BVX-TB01	Table bracket with 2 C-clamps	
BVX-CH01	Connection hose, Ø 50 mm (2") x 1.8 m (6') long	
BVX-CH02	Connection hose, Ø 50 mm (2") x 3.6 m (12') long	
RPS-1	Remote power switch (for use with BVX-200 only)	



Filters are easy to remove and replace.

System Specification	BVX-100	BVX-200
Static Pressure (suction force)	1250 Pa (5"WC)	850 Pa (3.5"WC)
Fan Capacity	110 m³/h (65 cfm)	250 m³/h (150 cfm)
Flow Rate (with filter)	85 m³/h (50 cfm)	2 x 75 m ³ /h (45 cfm)
Air Inlets/Number of Stations	1	2
HEPA Efficiency	99.97 % at 0.3 micron	99.97 % at 0.3 micron
Noise Level	< 55 dBA	< 55 dBA
Dimensions (W x D x H)	300 x 230 x 290 mm (11.8" x 9.1" x 11.4")	508 x 254 x 388 mm (20" x 10" x 15.3")
Weight	9 kg (20 lbs)	9 kg (20 lbs)
Input Line Voltage	100 - 240 VAC	100 - 240 VAC
Frequency	50 - 60 Hz	50 - 60 Hz
Power	85 W	85 W
Certification	cTUVus, CE	cTUVus, CE
Max duct run	1.8 m (6′)	3.6 m (12')





Tip Extraction and Exhaust Cabinet [Fume Extraction]

BTX-208

Portable Tip Extraction Unit

Part Number	Description	
BTX-208	Filter Unit for 8 Tip Extraction Station with Pre-, HEPA/Gas-Filter	
Filters		
FP-BVX200	Pre-Filters (pack of 5)	
FM-BVX200	Main Filter, HEPA/Gas (Carbon)	





System Specification

BTX-200 Portable Tip Extraction Unit		
Input Line Voltage 100 - 240 VAC, 50 - 60 Hz		
Rated Power	85 W	
Air Inlets/Number of solder stations	8	
Duct run	30 m (100") max.	
Flow Rate per extraction tube	> 28 l/min	
HEPA Efficiency	99.97 % at 0.3 micron	
Noise Level	< 55 dBA	
Dimensions (W x D x H)	508 x 254 x 388 mm (20" x 10" x 15.3")	
Weight	9 kg (20 lb)	
Certification/Marking	UL, CSA, CE	

Key Features & Benefits

High performance extraction directly from the tip of any iron

Easy extraction network configuration for up to 8 benches

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 simple, flexible low cost solution and fast installations

Universal hose connection kit



Connection Kits		
BTX-CK2-25		Connection Kit for 2-4 stations with 2.5 m (8') long hose, Ø 35 mm
BTX-CK4-50		Connection Kit for 4 -8 stations with 5 m (16') long hose, Ø 35 mm
BTX-CK4-75		Connection Kit for 4-8 stations with 7.5 m (25') long hose, Ø 35 mm
Individual Parts		
CH0121	1	Flexible Hose, Ø 35 mm x length 2.5 m (8')
CH0122	1	Flexible Hose, Ø 35 mm x length 5 m 16')
CH0123	1	Flexible Hose, Ø 35 mm x length 7.5 m (25')
AC-TX001-4	2	Couplings with 2 Glands, Ø 5.6 mm (pack of 4)
AC-TX002-2	3	T-piece Connector, Ø 35 mm (pack of 2)
Iron Adapter Kits		
AC-FX1		Universal tip extraction iron adapter clip



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, occupational asthma as an example, 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. Solder fume extraction is a simple way to manage the risks to employees and your organization.

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 that is a 50/50 mix of Activated Aluminum Potassium Permanganate and Active Carbon allows for a wider range of fume extraction.



Features & Benefits

- 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
- Remote speed control
- Remote Start/Stop Interface

/FX	Volume	Fume	Extraction	Sy	stems	
						_

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

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	



Volume Fume Extraction System

Configure Your System

The selection of the fume capture device should be guided by your application and work habits.

System performance is a function of the following factors and will decrease if

- Hose Diameters decrease
- Length of ducting increases
- Number of 90° bend increases
- Number of arms increases

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

Point and small area extraction for: • Soldering, • Gluing/Bonding, • Laser marking Fumes	
one and small area exclaction for Soldering, - Olding/ Bonding, - Laser marking Fumes	
Point extraction for: • Soldering under a microscope, • Laser marking Fumes	
Area extraction for: • Soldering, • Gluing/Bonding	
Large area extraction for: • Soldering of large boards, • Large Solder Pots	
Area extraction for: • Soldering, • Gluing/Bonding	
Area extraction for: • Volatile gases, • Toxic gases, • Odors	
4 _;	

Configure your System		
1	Determine # of Users and Application Requirement	
2	Select System	VFX-1000-H, Fume Extraction with Pre-, HEPA/Gas-Filter
2		VFX-1000-G, Fume Extraction with Pre-, Deep Bed Gas Filter
3	Select Arm(s) or Cabinet	
	Add 1 x ESD-Arm-Kit AC-VFX-HK7	75 per arm for 32 and 50 mm Ø arms
4	Add 1 x ESD-Tube-Kit AC-VFX-HK7	7563 per arm Ø 63 mm and 1 x AC-VFX-YAD63 for 2 arms Ø 63 mm
	Add 2 x ESD-Tube AC-VFX-HS7525, Ø 75 mm per AC-VFX-CAB-75 (Fume Extraction Cabinet)	
5	Select optional accessories, as needed	
5		

Fume Extraction Systems		
VFX-1000-H	VFX-1000 with Pre-, HEPA/Gas Filter	
VFX-1000-G	VFX-1000 with Pre-, Deep Bed Gas Filter	
Fume Extraction Accessories		
Fume Extraction Cabinet		
AC-VFX-CAB-75	Fume Extraction Cabinet with 2 LED-lights, 2 x 1.5 mm long hoses x Ø 75 mm and hose clamps	
AC-VFX-75X75	Adapter Ø 75 mm to connect 2 tubes Ø 75 mm	
AC-VFX-HS7525	Hose, Ø 75 mm x 2.5 m long	
Arms Ø 32 mm		
AC-VFX-ARM-32F	Arm, Ø 32 mm x 650 mm long with round funnel	
AC-VFX-ARM-32N	Arm, Ø 32 mm x 650 mm long with oval nozzle	
Arms Ø 50 mm		
AC-VFX- ARM-RF	Arm, Ø 50 mm x 650 mm long with round funnel	
AC-VFX- ARM-PF	Arm, Ø 50 mm x 650 mm long with plenum funnel	
AC-VFX- ARM-LF	Arm, Ø 50 mm x 650 mm long, 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 c	ne hose kit	

VFX Filters





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 63mm Hose Kit adapter	
Note: Each AC-VFX- ARM-xx Omniflex 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 (12")
CH0251	Connection hose, Ø 63 mm x length 2.5 m (8')
CH0252	Connection hose, Ø 63 mm x length 3.5 m (12')
CH0253	Connection hose, Ø 63 mm x length 7.5 m (25')
AC2025	Y Adapter, Ø 63 mm and hose Ø 63 mm x length 305 mm with 3 clamps

Additional Accessories

AC-VFX-HK75CONN	Arm connection receptacle with seal and hardware for Arms with Ø 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 length 1 m
AC-VFX-HK75H75	Flexible Hose, Ø 75 mm x length 2.5 m
AC-VFX-HK75TCONN	Ø 75 x 50 mm x 75mm 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

Arms and Hose Kits





AC-VFX-ARM-PF Arm Ø 50 x length 650 mm, w/plenum funnel



AC-VFX-ARM-LF Arm Ø 50 x length 650 mm, LED w/funnel



AC-VFX-HK75 Ø 75 mm to 50 mm Hose Kit for VFX-1000



AC-VFX-HK7563 Hose Kit Adapter, Ø 75/63 mm x length 2 m for VFX-1000





Omniflex & BVX Arms [Fume Extraction]

Omniflex Arms

The Omniflex Arms (Ø 63mm) 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	2	Omniflex Arm ESD with Nozzle 150 x 88 mm
EA1124	3	Omniflex Arm ESD with Tapered Nozzle
EA1126	1	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	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

The BVX Arms (Ø 50mm) are the most economical solution while providing good airflow rates and high flexibility. The spiral rolled duct can be tightened in stiffness and can be 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 m³/h (45cfm) air flow rating
- 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 units

Part Numbe	r	Description
BVX-ARM-K1	5	1 BVX-ARM 760 mm (30") long with 1.8 m (6') long hose and table bracket with C-clamps
BVX-ARM-K2		1 BVX-ARM 760 mm (30") long and 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
Connection Ho	ses	for Omniflex and BVX Arms
CH0251	6	Connection Hose, Length 2.5 m x Ø 63 mm (8' x 2.5") with clamps
CH0252	6	Connection Hose, Length 3.5 m x Ø 63 mm (12' x 2.5") with clamps
CH0253	6	Connection Hose, Length 7.5 m x Ø 63 mm (25' x 2.5") with clamps
AC2025	7	Y-Piece for Ø 63 mm (2.5″) hose with clamps









DX-250/DX-350 Digital Dispensers [Fluid Dispensing]

The DX-250 Series is a high performance

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 a vacuum suck-back to control material "tailing and a waste of low viscosity fluids.

Part No.	Description
DX-250	Digital Dispenser 0 to 100 psi (0 to 6.9 bar)
DX-255	Digital Dispenser 0 to 15 psi (0 to 1.0 bar)

The DX-350 Series

is a microprocessordriven 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 a waste of low viscosity fluids.

Part No.	Description
DX-350	Digital Dispenser 0 to 100 psi (0 to 6.9 bar)
DX-355	Digital Dispenser 0 to 15 psi (0 to 1.0 bar)

System Specification	DX-250/255	DX-350/355
Power Supply AC/DC	100 - 240 VAC, 50/60 Hz	100 - 240 VAC, 50/60 Hz
Operating Pressure	DX-250 - 0 - 6.9 bar (0 - 100 psi) DX-255 - 0 - 1 bar (0 - 15 psi)	DX-250 - 0 - 6.9 bar (0 - 100 psi) DX-255 - 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 Tolerances	+/- 0.001 %	+/- 0.001 %
Cycle Mode	TIMED, PURGE	TIMED, PURGE, INTERRUPT, TEACH
Memories	N/A	10 programmable
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





Key Features & Benefits

- Small footprint and lightweight
- Economical dispenser
- Highly accurate and repeatable micro-air dispensing
- Digital timer and vacuum controls
- Available in two versions of operating pressure: 0 to 100 psi for general applications, and 0 to 15 psi for specific low viscosity applications
- Packaged ready to use with: universal power supply, foot switch, air hose, sample tips, syringe barrels & adapter
- I/O Interface for 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
- Adjustable vacuum suck back feature for controlling drips of fluid between dispense cycles
- Available in two versions of operating pressure: 0 to 100 psi for general applications, and 0 to 15 psi for specific low viscosity 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 T [Fluid Dispensing

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TE Tips 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 hard to reach places
- Sold in packs of 50

Length	1/2″ (1	2.7mm)	1-1/2" (38.1mm)
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 C	Color Coding and Gauge For TE Series and TE Bent Tips		
Gauge	Colour	I.D. (inches)	I.D.(mm)
14	Olive	0.063	1.600
15	Amber	0.054	1.371
18	Green	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	916BT-STIFF
18	918BT-SOFT	918BT-STIFF
22	922BT-SOFT	922BT-STIFF



• 38 mm (1-1/2") length. The length

- can also be customized
- Both hub and cannula are made from polypropylene
- Sold in packs of 50

Gauge	Colour	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 tip prevents blockage and increase flow of high viscosity filled materials. Length 31.7 mm
- Standard tips molded in high density polyethylene with UV light block additive
- Rigid Tips in opaque color Provides total protection from premature curing by UV/visible light
- Sold in packs of 50

Gauge	Colour	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 most popular TE, TE Bent and TT tips

900-NK

Dispensing Tip Kit



Dispensing Consumables [Fluid Dispensing]



End Caps

- Designed to seal large end of the syringe barrel
- Ensure no contaminants come in contact with material during storage
- Made from polyethyleneAvailable in packs of 50

Size	End Cap
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 for reduced stringing with medium to high viscosity fluids
- Both styles of pistons are made from polyethylene
- Sold in packs of 50

700 Series Color	Piston Type	Application Examples
Blue	Smooth Piston	Anaerobic, epoxy, flux, SMA, oil, silicone, UV
White	Tighter Piston	Any fluid used on a mecha- nical rod/gun including UV
Red	Straight Wall Piston	SMA,Solder paste, viscous grease

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 yield high accuracy and stability
- Industry compliant silicone / chloride free, low friction polypropylene
- 3 colours: Natural for most generic applications, Amber for protection of UV/visible light block (up to 520nm), Black for total light block
- Sold in packs of 50

Size	Natural	Dark Amber	Black	
3 cc	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

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

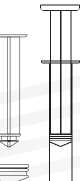
Part Number	Description
900-ORTC	Tip Care Double Helix Thread (Orange)
900-BTC	Tip Care Double Helix Thread (Black)
900-STC	Stand-up Tip Cap (Blue)

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

- Provide simple and quick dispensing solutions without the need for compressed air
- Molded from Polypropylene resin, manual plungers
- 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
930-PL	Plunger 30 cc
930-PRD	Manual Piston Rubber 30 cc
930-PRL	Manual Piston Rubber Lub 30 cc



Foot Valve Dispenser & Accessories [Fluid Dispensing]

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') length 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
- Frondes control at your hinger th

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



Vacuum Pencil

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

Vacuum pick-up assembly



Syringe Holder

Replacement O-rings for Receiver Head

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)		

The 924-DFV Series Foot Valve Dispenser offers increased production combined with dispenser economy. Floor mounted, they have 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 a vacuum suck-back to prevent very thin materials from dripping to reduce tailing or stringing with thicker materials.

System Specification	924-DFV / - VAC
Operating Pressure	0 - 6.9 bar (0 - 100 psi)
Cycle Rate	Manual
Vacuum Suck-Back	924-DFV - N/A
Control	924-DFV-VAC - steplessly variable
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



SH-300

TS8120



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