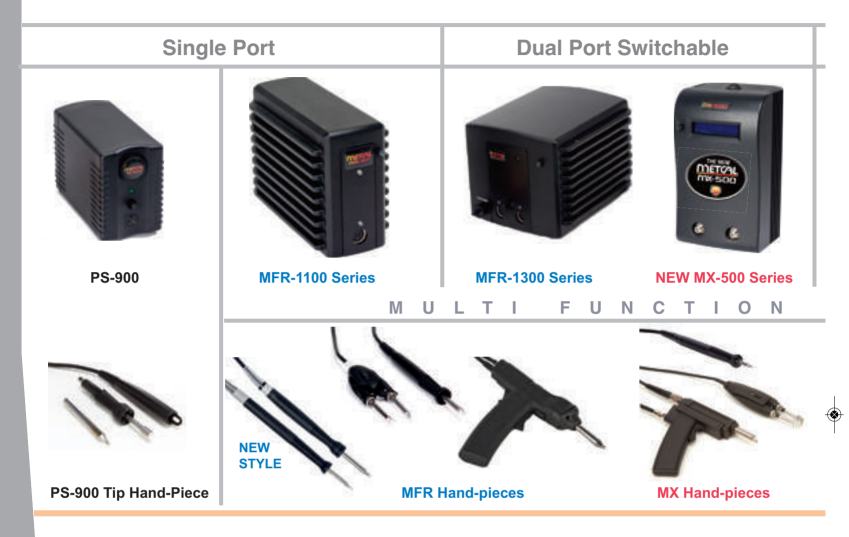
Hand Soldering, Desoldering &



SmartHeat® Technology

OK International is the original supplier of 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.

The result is a high degree of control without resorting to higher tip idle temperatures required by conventional heater process technologies. Consequently, the risk of component and board damage is minimized. This is especially important with the greater thermal demands required by lead-free applications.

۲



Rework Systems Overview



۲

MX-5200 Dual Simultaneous Soldering, Desoldering & Rework Systems

The new MX-5200 Soldering, Desoldering and Rework Series offers the same increased power and process control as the MX-5000 Series, 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. Delivering 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. Our 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, provide 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 hand-piece 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. This AC (mains) ground monitor detects power line ground failures and immediately alerts the operator and shuts 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.

Four mode indicators:

Ready Mode: The hand-piece is removed from the workstand, ready for soldering or rework.

Power Mode: The hand-piece's tip is in contact with the load. The power indication meter provides graphical and numeric feedback on the system power output.

Sleep Mode : The hand-piece is at rest in the workstand; power is reduced to the hand-piece.

Powersave Mode: Power to the hand-piece is shut off. This programmable sleep feature allows an operator to set the desired time to cut off power to the hand-piece (from 10 to 120min).



www.metcal.com

MX-5200 Dual Simultaneous

SYSTEMS CONFIGURATION

PART	MX-PS5200		Hand-	pieces	TipSaver [™] Workstands			
NUMBER	Power Supply	MX-H1-AV	MX-H2-UF	MX-PTZ	MX-DS1	MX-W1AV	MX-W4PT	MX-W5DS
MX-5210	~	~				~		
MX-5211	~	~ ~				~ ~		
MX-5220	~		~			~		
MX-5241	~	~		~		~	~	
MX-5250	~				~			~
MX-5251	~	~			~	~		~

SYSTEMS WITH ONE HAND-PIECE



MX-5210 Soldering and Rework System Configured with the Advanced[™] Hand-piece. Highly effective for soldering applications including: lead-free, high mass components or boards, thermally sensitive components requiring low operating temperature, high volume production soldering and touch-up

soldering operations.

Soldering cartridges: STTC Series and **SMTC Series**

SYSTEMS WITH TWO HAND-PIECES



Same features as MX-5210 but configured with two Advanced[™] Hand-pieces and two TipSaver[™]

> Soldering cartridges: STTC Series and **SMTC Series**



MX-5220 UltraFine[™] Soldering System Configured with the UltraFine[™] Soldering Handpiece which is a speciality tool for soldering and touch-up of very small components, restricted access or high density component packaging on a PCB.

> Soldering cartridges: UFTC cartridges featuring small tip geometries and low mass, suited for small part soldering.



MX-5241 Precision Tweezers, Soldering and **Rework System**

Combines both the Advanced[™] Hand-piece and the Precision Tweezers Hand-piece. Users get maximum application flexibility for soldering and reworking the widest range of surface mount components.



Tweezer cartridges: PTTC Series. Soldering Cartridges: STTC and SMTC Series



Desoldering cartridges:

STDC Series provide assuranc for fast, high quality results

NOTE: Unit requires shop air for desoldering.



MX-5251 Soldering, Desoldering and Rework System For through-hole desoldering, general soldering, and SMD rework applications. Includes two hand-pieces: the Advanced[™] Hand-piece and the MX-DS1 Desoldering hand-piece. Ideal for mixed technology boards. Provides



versatility for adressing soldering & rework tasks.

Desoldering cartridges: STDC Series Soldering cartridges: STTC and SMTC Series.

NOTE: Unit requires shop air for desoldering.

۲

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 selfregulating heater which 'senses' its own temperature and closely maintains its pre-set 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.



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. Only after the power line has been restored, can the MX-500 be restarted and soldering operations can be resumed.

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.

- Greater process control with SmartHeat® Technology
- Reduced space requirements

SYSTEMS WITH TWO HAND-PIECES

SYSTEM WITH ONE HAND-PIECE



MX-500S Soldering / Rework System Includes: Power supply, MX-RM3E soldering and rework hand-piece and

Soldering cartridges: STTC Series and SMTC Series

MX-500 System configuration with MX-H2-UF hand-piece coming soon. Check www.metcal.com for more details.



WS1 sleeper workstand

POWER SUPPLY WITH NO HAND-PIECE



MX-500P MX-500 dual port switchable power supply



NOTE: Additional Hand-pieces and Upgrade Kits are available, see pages 7 and 8

MX-500SPT Rework System Includes: Power supply, MX-PTZ precision tweezer hand-piece with MX-W4PT TipSaver workstand and MX-RM3E soldering and rework hand-piece and WS1 sleeper workstand.

Tweezer cartridges: PTTC Series. Soldering Cartridges: STTC and SMTC Series

MX-500DS Desoldering System

Includes: Power supply, MX-DS1 desoldering hand-piece with MX-W5DS TipSaver workstand and MX-RM3E soldering and rework hand-piece and WS1 sleeper workstand

Desoldering cartridges: STDC Series Soldering cartridges: STTC and SMTC Series. NOTE: Unit requires shop air for desoldering.

MX Series Hand-pieces Soldering, Desoldering & Rework Systems

The MX-500 AND MX-5200 Series offers users a choice of hand-pieces to meet the customer's application needs. Each hand-piece has its own range of cartridges with many choices available for tip geometry and temperature. The hand-pieces below are compatible with existing MX-500 and MX-5200 Systems as well as backward compatible with previous MX-500 and MX-5000 Systems

and the second s	Hand-pieces	Cartridges		
	MX-RM3E Metcal Hand-piece		STTC Soldering Cartridges See pages 10-11.	
	MX-H1-AV Metcal Advanced™ Hand-piece		SMTC Rework Cartridges See pages 13-14.	
	MX-H2-UF Metcal UltraFine [™] Hand-piece		UFTC Ultra Fine Soldering Cartridges. See page 12.	
	MX-PTZ Metcal Precision Tweezer Hand-piece		PTTC Tweezer Cartridges. See page 15. Also available are TATC Cartridges for the previous TALON hand-piece and the existing MX-TALON-01 upgrade kit. See page 15.	
	MX-DS1 Metcal Desoldering Hand-piece		STDC Desoldering Cartridges. See page 16.	



	Hand-pieces and Grips								
MX-H1-AV 1	Metcal Advanced [™] Hand-piece with cord, soldering and rework, two grips included (see *)								
MX-H1GR 2	Grip Metcal Advanced [™] Hand-piece with black sleeve in ring pattern (*)								
MX-H1GS 3	Grip Metcal Advanced [™] Hand-piece with black scallop pattern								
MX-H1GKG 4	Grip Metcal Advanced [™] Hand-piece with green knob pattern (*)								
MX-H1-BSR-5	Replacement Sleeve only, black ring pattern (pack of 5) - For MX-H1-AV and MX-H1GR								
MX-H1-BSS-5	Replacement Sleeve only, black scallop pattern (pack of 5) - For MX-H1-AV and MX-H1GS								
MX-H1-GSK-5	Replacement Sleeve only, green knob pattern (pack of 5) - For MX-H1-AV and MX-H1GKG								
MX-H2-UF 5	Metcal UltraFine [™] Hand-piece with cord, fine soldering, two grips included (see **)								
MX-H2GR 6	Grip Metcal UltraFine [™] Hand-piece with black sleeve in ring pattern (**)								
MX-H2GRS 7	Short grip Metcal UltraFine [™] Hand-piece with black sleeve in ring pattern								
MX-H2GS	Grip Metcal UltraFine [™] Hand-piece with black sleeve in scallop pattern								
MX-H2GKG	Grip Metcal UltraFine [™] Hand-piece with green sleeve in knob pattern (**)								
MX-H2-BSR-5	Replacement Sleeve only, black ring pattern (pack of 5) - For MX-H2-UF and MX-H2GR								
MX-H2-BSS-5	Replacement Sleeve only, black ring pattern (pack of 5) - For MX-H2-UF and MX-H2GS								
MX-H2-GSK-5	Replacement Sleeve only, black ring pattern (pack of 5) - For MX-H2-UF and MX-H2GKG								
MX-RM3E 8	Metcal Soldering / Rework Hand-piece								
MX-PTZ 9	Metcal Precision Tweezer Hand-piece, SMD rework								
MX-DS1 10	Metcal Desoldering Hand-piece								
MX-RM8E	Metcal Desoldering Hand-piece Cord for MX-DS1								
MX-RM5E	Standard Robotic cable (1.83m / 6ft) with connector for Soldering/Rework cartridges								
MX-RM6E	Metcal Soldering / Rework Hand-piece for long reach cartridge access								
NOTE: Cartridges are not included with hand-pieces. A cartridge removal pad (MX-CP1 see page 8) is included with every hand-piece.									

www.metcal.com

۲

MX Series Accessories

	Workstands and Accessories
MX-W1AV 1	Metcal TipSaver [™] Workstand, for Metcal Advanced [™] and UltraFine [™] Hand-pieces
MX-W1CR	Cradle for TipSaver [™] Workstand, Advanced [™] and UltraFine [™] Hand-pieces, incl. knobs
MX-W4PT 2	Metcal TipSaver [™] Workstand, for MX-PTZ Hand-piece
MX-W4CR	Cradle for Metcal TipSaver [™] Workstand, MX-PTZ Hand-piece, includes knobs
MX-W5DS	Metcal TipSaver [™] Workstand, for MX-DS1 Hand-piece
MX-W5CR	Cradle for Metcal TipSaver [™] Workstand, MX-DS1 Hand-piece, includes knobs
WS1 3	Sleeper Soldering Workstand for MX-RM3E hand-piece
WST	Talon Workstand for MX-TALON hand-piece
AC-Y10 4	Yellow sponge, pack of 10
AC-YS3-P	Yellow sponge, pack of 50
AC-BP 5	Brass pad, pack of 10
AC-BRUSH	Soft Brass Brush
MX-CP1 7	Cartridge removal pad
AC-CK2	Green Lead Free identification ring for STTC cartridges (pack of 50)
AC-PTP1	Rubber tip cleaning pad insert for all MX workstands (pack of 1)
AC-PTP3	Rubber tip cleaning pad insert for all MX workstands (pack of 3)
AC-PTP10	Rubber tip cleaning pad insert for all MX workstands (pack of 10)
	Accessories for MX-DS1 Desoldering Hand-piece
MX-DCF1	Chamber Liners (pack of 15) and Filters (pack of 6)
MX-DCF1L	Chamber Liners (pack of 40)
MX-DCF1F	Filters (pack of 20)
AC-TC 8	Desolder Tip Cleaner
AC-CB1-P	Desolder Chamber Cleaning Brush (pack of 25)
AC-CB2-P	Tube Cleaning Brush (pack of 6)
MX-DSL2	Seal Cartridge
MX-DSB	Swivel Connector
MX-DLA	Desolder Gun Latch Adjustment (pack of 10)
MX-DMK1	Maintenance Kit
MX-DAH4	ESD air hose for MX-DS1 Desoldering Hand-piece
MX-DSL1	Seal Chamber
MX-DVC1	Venturi Cartridge
MX-DAR1	Air Regulator and Filter





5

8







All Metcal TipSaver Workstands can be configured as shown above.

UPGRADE KITS GUIDE: HAND-PIECE AND WORKSTAND										
PART		Hand-	pieces	Workstands						
NUMBER	MX-H1-AV Metcal Advanced [™]	MX-H2-UF Metcal UltraFine [™]	MX-PTZ Precision Tweezers	MX-DS1 Desoldering	MX-W1AV	MX-W4PT	MX-W5DS			
MX-UK1	¥				¥					
MX-UK2		~			~					
MX-UK4			~			~				
MX-UK5				~			~			

All upgrade kits include a hand-piece and a workstand.



MX-TALON-01 Upgrade kit is also available for the MX-500 Series. It includes the previous MX-TALON hand-piece and WST workstand (as shown right). The TALON hand-piece is for use with TATC cartridges only.



۲





MX-5200

.

Ambient Operating Temperature	10 - 40°C
Maximum Enclosure Temperature	55°C
Input Line Voltage	100 - 240 VAC, grounded circuit
Input Line Frequency	50/60 Hz
Rated Power Consumption	125W
Output Power	Single mode: 80 Watts max. per channel *
	Dual Mode: 80 Watts shared dynamically *
Output Frequency	13.56 MHz *
Power Supply Dimensions w x d x h	12.1 cm (4.8") x 13.0 cm (5.1") x 23.5 cm (9.3")
Certification / Marking	cTUVus, CE
Tip-to-Ground Potential	<2mV
Tip-to-Ground Resistance	<2 ohms
Idle Temperature Stability	± 1.1°C in still air
Hand-piece Cable Length	L=182 cm (72"), burn proof, ESD safe
Hand-piece Connector	F connector
Weight of the power supply	7.4 lbs (3.35 kg)
* RF SmartHeat Technology provides	s greater power. More details at www.metcal.com/smartheat

MX-500

Ambient Operating Temperature	10 - 40°C						
Maximum Enclosure Temperature	55°C						
Input Line Voltage	100 - 240 VAC, grounded circuit						
Input Line Frequency	50/60 Hz						
Rated Power Consumption	70 W						
Output Power	40 Watts max. RF SmartHeat Power *						
Output Frequency	13.56 MHz *						
Power Supply Dimensions w x d x h	12.1 cm (4.8") x 12.1 cm (4.8") x 2.2 cm (8.8")						
Certification / Marking	cNRTLus, CE						
Tip-to-Ground Potential	<2mV						
Tip-to-Ground Resistance	<2 ohms						
Idle Temperature Stability	± 1.1°C in still air						
Hand-piece Cable Length	L=182 cm (72"), burn proof, ESD safe						
Hand-piece Connector	F connector						
Weight of the power supply	5.85 lbs (2.65 kg)						
* RF SmartHeat Technology provides greater power. More details at www.metcal.com/smartheat							

۲

www.metcal.com

STTC Soldering Cartridges

I

	STTC SOLDERING CARTRIDGES	Compatible with: MX-500, MX-5	5000	and MX-5200 Systems / MX-RM3E a	and MX-H1-AV hand-pieces	
HISEL	0.04" 1.0mm	STTC-125P STTC-825P	CHISEL	0.10"	STTC-136P STTC- 8 36P	
O	.04* = .36" → 9.1mm 1.0mm	STTC- 5 25 STTC- 0 25 STTC-125 STTC- 8 25	0	.10" 9.9mm 12.5mm	STTC-536 STTC-036 STTC-136 STTC-836	
	0.055" 1.4mm	STTC-138P STTC- 8 38P		.12" 4.8mm 4.8mm 13.0mm	STTC-513 STTC-013 STTC-113 STTC-813	
	<u>1.06</u> <u>1.5mm</u> <u>1.5mm</u> <u>39</u> " → <u>9.9mm</u> <u>1.5mm</u>	STTC- 5 38 STTC- 0 38 STTC-138 STTC- 8 38			▲ 21.6mm → 0.4* ↓ .04* ↓ .04* ↓ .04* ↓ .04*	STTC-020 STTC-120 STTC-820
	±.06" T.1.5mm	STTC-599 STTC-099 STTC-199 STTC- 8 99				
	0.07* 1.8mm =	STTC-137P STTC- 8 37P			STTC- 5 65 STTC- 0 65 STTC-165 STTC- 8 65	
	1.78mm	STTC-537 STTC-037 STTC-137 STTC-837	ONICAL	1 .01" .25mm 13.2mm	STTC- 5 90 STTC- 0 90 STTC-190 STTC- 8 90	
	.07 [±] T 1.78mm 9.9mm-+	STTC- 5 98 STTC- 0 98 STTC-198 STTC- 8 98	Ō	0.4mm +-7.9mm	STTC-526 STTC-026 STTC-126 STTC-826	
	.07" 16.0mm	STTC-542 STTC-042 STTC-142 STTC-842		016" + .33" -+ 8.4mm + .4mm	STTC-522 STTC-022 STTC-122 STTC-822	
	4.7mm 4.7mm 1.08° 1.03mm	STTC- 5 14 STTC- 0 14 STTC- 1 14		0.016 [°] 0.34 [°] 8.5mm	STTC-145P STTC- 8 45P	

۲

5 = 500 Series and 0 = 600 Series for temperature sensitive applications - 1 = 700 Series for most standard applications. 8 = 800 Series for Ceramic and high thermal demand applications.

۲

۲

and the second distance

STTC Soldering Cartridges

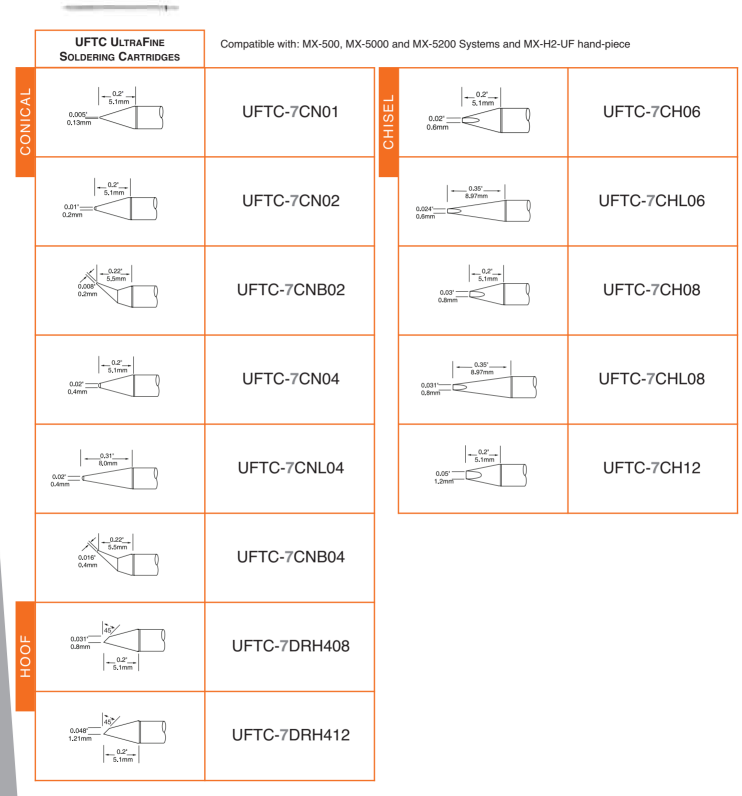
-

	STTC SOLDERING CARTRIDGES	Compatible with: MX-500, MX-5	000 a	and MX-5200 Systems / MX-RM3E a	nd MX-H1-AV hand-pieces
CONICAL	.016" 13.7mm 10.4mm	STTC-506 STTC-006 STTC-106 STTC-806	CONICAL	04" 16.7mm t 1.0mm	STTC-507 STTC-007 STTC-107
	.016" 0.4mmt	STTC-545 STTC-045 STTC-145 STTC-845 STTC-540		1.3mm	STTC-541 STTC-041 STTC-141 STTC-841
	0.4mm	STTC-040 STTC-140 STTC-840 STTC-511	STTC-040 STTC-140 STTC-840		STTC-546 STTC-046 STTC-146 STTC-846
	.02" <u>4.6mm</u> <u>1</u> 0.5mm	STTC-011 STTC-111		0.25" 6.4mm	STTC-147P
	.02" 4.8mm <u>+</u> 0.5mm	STTC- 5 16 STTC- 0 16 STTC- 1 16 STTC- 8 16		0.07 [*] 1.78mm	STTC-847P STTC-535
	0.5mm 14.5mm	STTC-544 STTC-044 STTC-144 STTC-844		.07" 	STTC-035 STTC-135
	.02" .02" .02" .60" .52mm .02" .60" .02" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00" .00"	STTC-543 STTC-043 STTC-143 STTC-843		.07" 11.78mm 1.78mm 30°	STTC-505 STTC-005 STTC-105
	0.04" 1.0mm	STTC-101P STTC-801P		.07" 1.78mm 14.2mm	STTC- 5 47 STTC- 0 47 STTC-147 STTC- 8 47
	.04" 9.9mm 1.0mm	STTC- 5 31 STTC- 0 31 STTC- 1 31			
	.04" 13.5mm 1 1.0mm	STTC- 5 01 STTC- 0 01 STTC- 1 01			

5 = 500 Series and 0 = 600 Series for temperature sensitive applications - 1 = 700 Series for most standard applications. 8 = 800 Series for Ceramic and high thermal demand applications. ۲

UFTC UltraFine Soldering Cartridges

>



۲

7 = 700 Series for most standard applications

۲

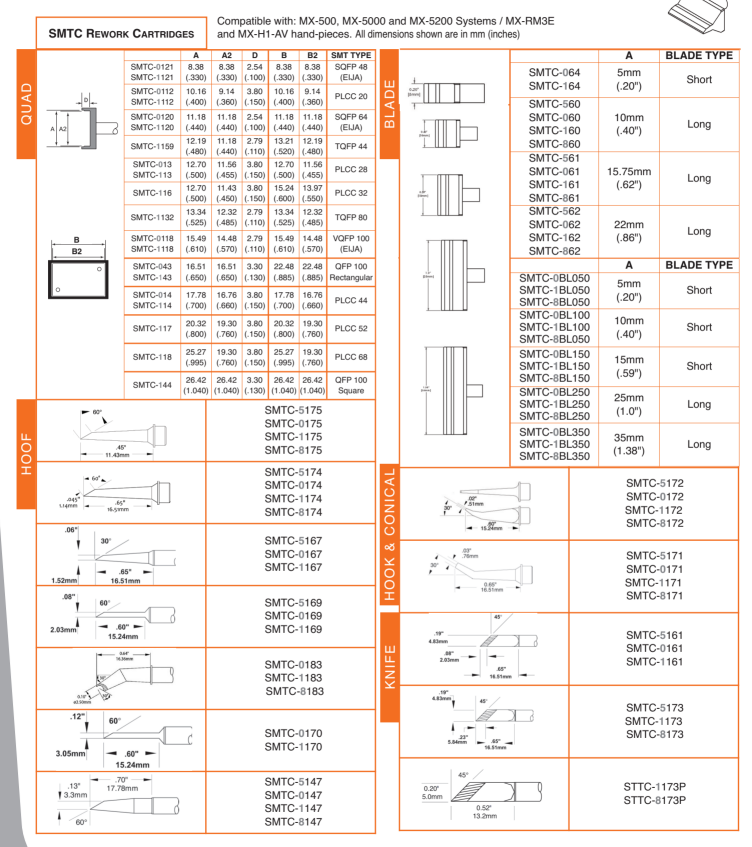
۲

SMTC Rework Cartridges

	SMTC Rework Ca	RTRIDGES				MX-500, MX- n are in mm (inc		and MX-5200 System	s / MX-RM38	E and	MX-H1	-AV ha	and-pie	ces
			Α	D	В	SMT TYPE				Α	A2	D	В	SMT TYPE
SLOT		SMTC-505 SMTC-005 SMTC-105	1.7 (.068)	1.27 (.05)	2.5 (.10)	SOT-32	TUNNEL		SMTC-004 SMTC-104			2.3 (.90)	4.32 (.17)	SOIC-8
		SMTC-596 SMTC-096 SMTC-196	1.78	1.02 (.040)	1.02 (.040)	Chip 0402, 0603			SMTC-006 SMTC-106					SOIC-14, 16
		SMTC-588 SMTC-088 SMTC-188	2.03 (.080)	1.52 (.60)	1.27 (.050)	Chip 0402, 0603,			SMTC-0142 SMTC-1142					SOIC-14
	B 	SMTC-501				0805		B B	SMTC-047 SMTC-147					DPAC
		SMTC-001 SMTC-101	2.3 (.090)	1.8 (.070)	1.3 (.050)	Chip 0805			SMTC-126	8.64 (.340)		1.88 (.074)	18.8 (.740)	SOJ-28, SOM-32
		SMTC-502 SMTC-002 SMTC-102	3.6 (.14)	1.8 (.07)	1.5 (.06)	Chip 1206,1210			SMTC-007 SMTC-107					SOIC-28
		SMTC-132	3.81 (.150)	2.54 (.10)	2.41 (.095)	Chip Box B EIA SOPM-3528			SMTC-009 SMTC-109					SOIC-24
		SMTC-536 SMTC-036 SMTC-136	4.8 (.190)	4.06 (.16)	2.8 (.110)	Chip Box B EIA SOPM-4532			SMTC-010 SMTC-110					SOIC-20
		SMTC-503 SMTC-003 SMTC-103	4.83	1.91 (.075)		Chip 1812			SMTC-040 SMTC-140					SOJ-40, SOM-32

5 = 500 Series & 0 = 600 Series for temperature sensitive applications. 1 = 700 Series for most standard applications.

SMTC Rework Cartridges



5 = 500 Series & 0 = 600 Series for temperature sensitive applications. 1 = 700 Series for most standard applications. 8 = 800 Series for Ceramic and high thermal demand applications.

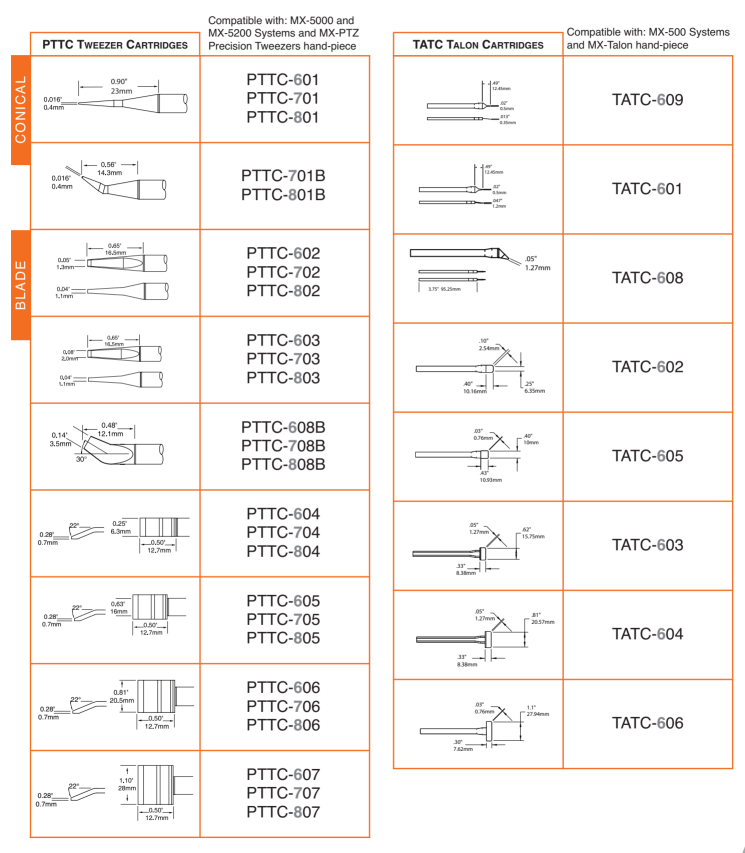
14

۲

۲

PTTC Tweezer Cartridges TATC Talon Cartridges

۲



6 = 600 Series for temperature sensitive applications. 7 = 700 Series for most standard applications. 8 = 800 Series for Ceramic and high thermal demand applications. ۲

www.metcal.com

STDC Desolder Cartridges

-

STDC DESOLDER CARTRIDGES	Compatible with: MX-500 MX-5000 All dimensions shown are in mm (i				
		Α	В	С	TYPE
В	STDC-102 STDC-802	0.64 (.025)	1.40 (.055)	11.43 (.45)	Standard
A	STDC-103 STDC-803	0.76 (.029)	1.68 (.066)	11.17 (.44)	Standard
	STDC-104 STDC-804	1.02 (.04)	1.78 (.07)	10.92 (.43)	Standard
Standard	STDC-105 STDC-805	1.27 (.05)	2.03 (.08)	10.66 (.42)	Standard
	STDC-106 STDC-806	1.52 (.06)	2.29 (.09)	10.41 (.41)	Standard
	STDC-107 STDC-807	2.41 (.09)	3.18 (.12)	9.14 (.36)	Standard
	STDC-703L STDC-803L	0.76 (.03)	1.68 (.06)	21.33 (.84)	Long Reach
Long Reach	STDC-704L STDC-804L	1.02 (.04)	1.79 (.07)	21.08 (.83)	Long Reach
	STDC-705L STDC-805L	1.27 (.05)	2.03 (.08)	20.82 (.82)	Long Reach

۲

1 = 700 Series (standard length) and 7 = 700 Series (long reach) for most standard applications. 8 = 800 Series for Ceramic and high thermal demand applications.

۲

۲

SSC Soldering Cartridges

-

	SSC SOLDERING CARTRIDGES		i dina i		P200 System and new MFR-1160 & tems with MFR-H6-SSC Hand-piece
CHISEL	04* 9.1mm	SSC-671A SSC-771A	ONICAL	13.2mm	SSC-690A SSC-790A
Ū		SSC-625A SSC-725A	0 0 0	.016 ^o 19mm 10.04mm	SSC- 6 45A SSC- 7 45A
	.08" <u>I</u> <u>I</u> 1.5mm	SSC-638A SSC-738A		.02" .45"	SSC-622A SSC-722A
	+-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +-07 +	SSC-637A SSC-737A		0.51mm 45" 11.4mm	SSC-626A SSC-726A
	07" 9.9mm	SSC-672A SSC-772A		02" -51mm -73" -18.5mm +I	SSC-654A SSC-754A
	.07" 16mm 16mm 1.78mm	SSC-642A SSC-742A		<u>04"</u> <u>15.2mm</u> <u>15.2mm</u>	SSC-601A SSC-701A
	1.78mm 	SSC-670A SSC-770A		↓ ↓4mm ↓ ↓ 590"	SSC-674A SSC-774A
		SSC-636A SSC-736A	HOOF	.05"	SSC-667A SSC-767A
	3.30m	SSC-613A SSC-713A	-	.016" 17.8mm 12.8mm	SSC-639A SSC-739A
	10° 3.0mm 65° 16.5mm	SSC-646A SSC-746A	KNIFE	18" ⁺ 45° 4.5mm 45° 0.5mm	SSC-661A SSC-761A
	$ \begin{array}{c} $	SSC-617A SSC-717A		10 ¹¹ 4.5mm 4.5mm 6.1mm 6.1mm	SSC-673A SSC-773A
BEVEL	.07" 1.78mm .56" 14.2mm	SSC-647A SSC-747A			

6 = 600 Series for temperature sensitive applications - 7 = 700 Series for most standard applications.

۲

MFR-2200 Series Dual Output Simultaneous Soldering & Rework Systems



The MFR-2200 Series features dual output capability allowing users to select operation of one handpiece 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 21 & 23).



Systems	MFR-PS2200 Power Supply	MFR-H1-SC2 Soldering Cartridge Hand-piece	MFR-H2-ST2 Soldering Tip Hand-piece	MFR-H4-TW Tweezer Hand-piece	WS1 Universal Soldering Workstand	MFR-WSPT Tweezer Workstand
Picture Reference		1	2	3		
MFR-2210	1	1			1	
MFR-2220	1		1		1	
MFR-2240	1			1		1
MFR-2211	1	2			2	
MFR-2222	1		2		2	
MFR-2241	1	1		1	1	1

NEW STYLE MFR Tip and Cartridge Hand-pieces.



Slimmer grip for added comfort and handling.







18

۲

MFR-1100 Series Single Output Soldering & 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 21 & 23).



Systems	MFR-PS1100 Power Supply	MFR-H1-SC2 Soldering Cartridge Hand-piece	MFR-H2-ST2 Soldering Tip Hand-piece	MFR-H4-TW Tweezer Hand-piece	MFR-H6-SSC SSC Cartridge Hand-piece	WS1 Soldering Workstand	MFR-WSPT Tweezer Workstand	WS2 Soldering Workstand
Picture Reference		1	2	3	4	5		6
MFR-1110	1	1				1		
MFR-1120	1		1			1		
MFR-1140	1			1			1	
MFR-1160	1				1			1
MFR-1161	1	1			1	1		1

Note: The MFR-1160 replaces the Metcal SP200 Soldering System. The MFR-H6-SSC hand-piece accepts the same SSC cartridges.



۲





SSC Soldering Cartridges (Previous SP200 System)

Full range on page 17

۲

MFR-1100 & MFR-2200 Series

Soldering & Rework Systems



MFR-2200 and MFR-1100 series



MFR-2200, MFR-1100 and MFR-1300 series (shown on page 14)

Key Features & Benefits

- SmartHeat[®] Technology provides exceptional power for high thermal demand applications
- Single or Dual simultaneous outputs allow for single or 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

Other Accessories Available:

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

Technical Specifications

Power Supply	MFR-1100	MFR-2200
Ambient Operating Temperature	10 - 40°C (50°F - 104°F)	10 - 40°C (50°F - 104°F)
Maximum Enclosure Temperature	55°C (131°F)	55°C (131°F)
Input Line Voltage	100 - 240 VAC	100 - 240 VAC
Power Consumption	70 Watts maximum	130 Watts maximum
Input Line Frequency	50/60 Hz grounded circuit *	50/60 Hz grounded circuit *
Output Power	60 Watts at 22°C *	60 Watts at 22°C per output (2 outputs)*
Output Frequency	450 KHz	450 KHz
Power Cord (3-wire)	183 cm 18/3 SJT	183 cm 18/3 SJT
Dimensions (approx.) W x D x H	90mm (3.5") x 142mm (5.6")	170mm (7") x 200mm (8")
	x 197mm (7.8")	x 152.5mm (6")
Weight	2.3kg (5.05 lbs)	2.97 kg (6.55 lbs)
Surface Resistivity	10 ⁵ -10 ⁹ Ohms	10⁵-10 ⁹ Ohms
Certification / Marking	cTUVus, CE	cTUVus, CE

Soldering Handle and Coil Assembly

Tip-to-Ground Potential	< 2 mV RMS	< 2 mV RMS
Tip-to-Ground Resistance	<2 ohms	<2 ohms
Idle Temperature Repeatability	±1.1°C (2°F) in still air	± 1.1°C (2°F) in still air
Handle Cord Assembly Length	122 cm – burn proof, ESD safe	122 cm – burn proof, ESD safe
Connector	8-pin circular DIN	8-pin circular DIN
Workstand W x D x H	100 mm (4") x 200 mm (8")	100 mm (4") x 200 mm (8")
	x 100 mm (4")	x 100 mm (4")
Workstand Weight	0.69 kg (1.51 lbs)	0.69 kg (1.51 lbs)
* DE SmartHeat Technology provides are	ator power. More details at www.m	oteal com/smartheat

RF SmartHeat Technology provides greater power. More details at www.metcal.com/smartheat

۲

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**.

Key Features & Benefits

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

Part No.	Description
MFR-1150	Complete System
Includes:	
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

Technical Specifications

· · · · · · · · · · · · · · · · · · ·	MFR-PS1100 Power Supply
Input Line Voltage	100-240 VAC
Power Consumption	65 Watts max.
Input Line Frequency	50/60Hz *
Output Power	60 Watts Max *
Output Frequency	450 KHz
Dimensions W x D x H	90mm x 200mm x 152.5mm (3.5" x 8" x 6")

* RF SmartHeat Technology provides greater power. More details at www.metcal.com/smartheat

	MFR-1150 System
Idle Tip temperature stability	+/- 1.1°C (2°F) in still air
Ambient Operating Temperature	10 - 40°C (50 - 104°F)
Maximum Enclosure Temperature	55°C (131°F)
Tip to ground Potential	<2mV
Tip to ground resistance	<2 Ohms
Surface resistivity	10⁵ – 10º Ohm
Approvals	cTUVus, CE



MFR-UK5 Upgrade Kit Compatible with all MFR Series Power Supplies

	MFR-H5-DS Desolder Hand-piece
Power Cord (3-wire)	183cm (72")
Solder Hand-piece cable length	152 cm (60"), burn proof, ESD safe
Hand piece connector	8 pin power connector

	MFR-WSDSX Workstand
Input voltage	24V
Intput power	15W
Workstand dimensions	100mm x 200mm x 140mm (4" x 8" x 5.5")
Noise level	< 55 dB
Recommended Air pressure input	550kPa (80PSI) - Shop air only
Vacuum suction force	0.85 bar (25" Hg)







Collection chamber replacement



Remove grip for Pencil config.

۲

www.metcal.com

MFR-1300 Dual Switchable Output Soldering & Desoldering Systems with Internal Air

The MFR-1300 Desoldering and Rework System features a innovative desoldering hand-piece and a power supply with an **internal pump** providing 0.7 bar of vacuum suction force making through-hole desoldering easy.

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 Smartheat[®] Technology
- Compatible with previous MFR Desolder range

Part No.	Description
MFR-1350	Desolder System with Internal Pump*
MFR-1351	Solder / Desolder System with Internal Pump**
Includes:	
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*

Technical Specifications

	MFR-1350/51
Input Line Voltage	100-240 VAC
Input Line Frequency	50/60Hz
Power Consumption	110 Watts max. (Power Supply MFR-PS1300)
Output Power	60 Watts Max *
Output Frequency	450 KHz *
Idle Tip temperature stability	+/- 1.1°C (2°F) in still air
Ambient Operating Temperature	10 - 40°C (50 - 104°F)
Maximum Enclosure Temperature	55°C (131°F)
Noise level	< 55 dB
Vacuum suction force	0.7 bar (21in Hg at Vacuum pump at sea level)
Power Cord (3-wire)	183cm (72")
Desolder Hand-piece cable length	152 cm (60"), burn proof, ESD safe
Solder Hand-piece cable length	122 cm (48"), burn proof, ESD safe
Hand piece connector	8 pin power connector
Tip to ground Potential	<2mV
Tip to ground resistance	<2 Ohms
Surface Resistivity	10 ⁵ – 10 ⁹ Ohms
Approvals	cTUVus, CE
Dimensions (approx.) W x D x H	170mm x 200mm x 152.5mm (7" x 8" x 6")
Workstand dimensions	100mm x 200mm x 100mm (4" x 8" x 4")









Pencil



Pistol

* RF SmartHeat Technology provides greater power. More details at www.metcal.com/smartheat

22

۲

Accessories and Spare Parts For MFR and PS Series







۲





Hand places of	
	nd replacement coils
PS-HC3	Soldering Handle with PS-CA3 Coil
DO 110	Assembly (PS-900)
PS-H3 1	J
DO 040	Assembly (PS-900)
PS-CA3 2	, , , , , , , , , , , , , , , , , , ,
	Hand-piece (PS-900)
MFR-H1-SC2 3	
	piece (MFR)
MFR-H2-ST2 4	
MFR-CA3	Coil Assembly for MFR-H2-ST2
	Hand-piece (MFR)
MFR-H4-TW 5	· · · · · · · · · · · · · · · · · · ·
	(MFR)
MFR-H6-SSC 6	
	(MFR)
MFR-H5-DS 7	
MFR-HSREC	Cartridge Solder / Rework Hand-
MFR-HSRLR 8	piece with long cord (1.83m / 6ft) Cartridge Solder / Rework Hand-
WIFR-DORLK 8	piece with long reach access
	piece with long reach access
Workstands	
WS1	Universal Auto Sleep Workstand
WS2	Round Auto Sleep Workstand
WS2-NS 9	Solder Workstand (PS-900)
MFR-WSPT 10	Non Sleeper Precision Tweezer
	Workstand
MFR-WSDSX 1	Venturi Workstand for Desolder
	Hand-piece
MFR-WSDSU	Non Sleeper Workstand for
	Desolder Hand-piece
WS1CB	Solder Rework Cradle Replacement
	for WS1 Workstand
WS2CB	Solder Rework Cradle Replacement
	for WS2 Workstand
MFR-WSDSCB	Replacement cradle for all MFR
	Desolder Workstands
AC-PTP-1	Rubber tip cleaning pad insert* (1)
AC-PTP-3	
AC-PTP-10	Rubber tip cleaning pad insert* (3)
AC-PTP-10	Rubber tip cleaning pad insert* (10)
Lingua da 1734-	* for all rectangular MFR workstands
Upgrade Kits	Osldan Ostridas II.
MFR-UK1	Solder Cartridge Hand-piece
	(MFR-H1-SC2) and Workstand (WS1)
MFR-UK2	Solder Tip Hand-piece (MFR-H2-ST2)
	and Workstand (WS1)
MFR-UK4	Tweezer Cartridge Hand-piece (MFR-
	H4-DS) and Workstand (MFR-WSPT)
MFR-UK5	Desolder Hand-piece (MFR-H5-DS)
	and Workstand (MFR-WSDSX)
MFR-UK6	Solder Cartridge Hand-piece (MFR-H6-
	SSC) and Workstand (MFR-WS2)
MFR-H5-DS-C	Desolder Hand-piece (MFR-H5-DS)
	/

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

Miscellaneous Accessories

AC-BRUSH	15 Soft Brass Brush
AC-CP2	Cartridge and Tip Removal Pad
AC-FX1	16 Fume Extraction Kit
AC-IK	Interlocking / Mounting Kit
MFR-PM70	Power Meter for MFR Series
PS-PM900	Power Meter for PS-900
AC-Y10	Yellow Sponge for WS1 Workstand
	(Pack of 10)
AC-YS4	Yellow Sponge Round for WS2
	Workstand (Pack of 10)
AC-BP	Brass Pad (Pack of 10)

Desoldering Accessories

MFR-DC10	17	Disposable Collection Chamber for
		MFR-H5-DS (pack of 10)
MFR-DC100		Disposable Collection Chamber for
		MFR-H5-DS (pack of 100)
MFR-HDCA	18	Coil Assembly for MFR Desolder
		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





and Workstand cradle (MFR-WSDSCB)



۲

. . .

۲

24

PS-900 Production Soldering



The PS-900 provides power and exceptional SmartHeat thermal control in a **small benchtop footprint**.

Key Features & Benefits

- SmartHeat[®] temperature control
- Ergonomic, lightweight handle
- Rugged cast aluminum housing
- Added plating thickness to tips
- Low cost, quick-change heater coil





Part No.	Description
PS-900	Complete System
Includes:	
PS-PW900 1	Power Supply
PS-HC3 2	Hand-piece (PS-H3) and Coil Assembly (PS-CA3)
WS2-NS 3	Workstand, Black
SFV-CH15A 6	Economical and Affordable Chisel Solder Tip 1.5mm (.06")
Other Accesso	ories Available:
PS-H3 4	Hand-piece only, NO PS-CA3 Coil Assembly
PS-CA3 5	Coil Assembly for SxV Soldering Tips and CxV Blade Tips ONLY
WS2	Auto-sleep Workstand, Black
WS2G	Auto-sleep Workstand, Green
AC-CP2	Tip Removal Pad







ONLY AVAILABLE ON PS-900 SYSTEM AND FOR USE WITH PHT TIPS

PS-CA1	7	Coil Assembly for PHT Soldering Tips ONLY
PS-HC1		Hand-piece (PS-H3) and Coil Assembly (PS-CA1)
PS-H3	8	Hand-piece only, NO PS-CA1 Coil Assembly





۲

PS-900 Production Soldering

Technical Specifications

Power Supply	
Ambient Operating Temperature	10 - 40°C
Maximum Enclosure Temperature	65°C
Input Line Voltage	100 - 240 VAC
Power Consumption	90 Watts max.
Input Line Frequency	50/60 Hz *
Output Power	60 Watts max.*
Output Frequency	450 KHz
Power Cord (3-wire)	183 cm 18/3 SJT
Dimensions W x D x H	80 x 160 x 115 mm (3.1" x 6.3" x 4.5")

* RF SmartHeat Technology provides greater power. More details at www.metcal.com/smartheat

Soldering Handle and Coil Assembly

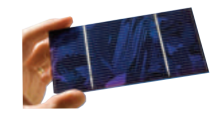
Tip-to-Ground Potential	< 2 mV
Tip-to-Ground Resistance	< 2 ohms
Idle Temperature Repeatability	± 1.1°C in still air
Handle Cord Assembly Length	122 cm – burn proof, ESD safe
Connector	3-pin power connector
Overall length (with tip)	230 mm (9.06") with standard tips
Grip diameter	13 mm (0.51")
Tip to grip	58 mm (2.28")
Tip shaft diameter	8.0 mm (0.31")
Tip length	82 mm (3.23") to 93 mm (3.66") (typical)
Workstand W x D x H	105 x 175 x 90 mm (4.1" x 6.9" x 3.5")

PS-900-Solar

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





Tip Soldering Hand-Piece with PS-CA3 Coil Assembly



Part No.IncludesPS-900-SolarPS-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

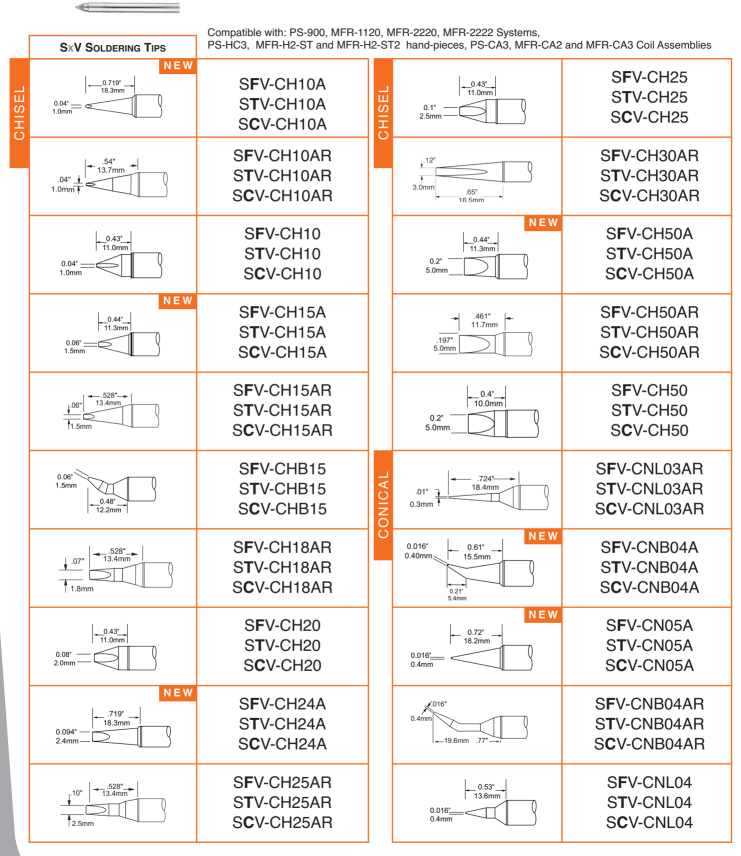


25

۲

-

SxV Soldering Tips



۲

_ی

F = FR4 / Fiber Glass, for most standard applications T = Temperature Sensitive C = Ceramic for high thermal demand applications.

۲

۲

SxV Soldering Tips CxV Blade Tips

		Compatible with: PS-900, MFR-11 PS-HC3, MFR-H2-ST and MFR-H					Accomplica
ONICAL	SxV Soldering Tips	SFV-CN05AR STV-CN05AR SCV-CN05AR	ЦO	2.0mm .08" 20.7mm -		SFV-DRH4 STV-DRH4 SCV-DRH4	20AR 20AR
CON		SFV-CN05 STV-CN05	ОН	0.10' 2.5mm - 0.51' - 13.0mm	3	SFV-DRH2 STV-DRH2 SCV-DRH2	20CP
	0.02 0.5mm	S C V-CN05 S F V-CNB05		3.0mm + 45°	.8"→	S F V-DRH4 S T V-DRH4 S C V-DRH4	30AR
	0.51' 13.0mm 0.02' 0.5mm	STV-CNB05 SCV-CNB05				SFV-DRH6 STV-DRH6 SCV-DRH6	30AR 30AR
	0.04" NEW	SFV-CNL10A STV-CNL10A S C V-CNL10A		0.137" 0.48"	N E W	SFV-DRH4 STV-DRH4 SCV-DRH4	420A 420A
	.04" 15.0mm	S F V-CNL10AR S T V-CNL10AR S C V-CNL10AR		0.14 3.6mm - 0.51' - 13.0mm		S F V-DRH3 S T V-DRH3 S C V-DRH3	30CP 30CP
	L_1.0mm	SFV-CNL10				SFV-DRH4 STV-DRH4 SCV-DRH4	140R
	0.04*	STV-CNL10 SCV-CNL10				SFV-DRH6 STV-DRH6	40AR
	0.056'	S F V-CNL14 S T V-CNL14 S C V-CNL14		0.18* 4.6mm 4.5° 		SCV-DRH6 SFV-DRH4 STV-DRH4 SCV-DRH4	40CP 40CP
	0.8" 0.55' 0.8" 14.0mm 2.0mm	S F V-DRH20 S T V-DRH20 S C V-DRH20		0.187" 0.52" 4.75mm 0.157 4.74mm	• NEW	S F V-DRH4 S T V-DRH4 S C V-DRH4	440A 440A
	0.59°	SFV-CNL20 STV-CNL20		.12" + 45 3.0mm_		S F V-DRK S T V-DRK S C V-DRK	30AR
	2.0mm	S C V-CNL20 S F V-WV20		1.8mm .07 ¹ 4.5mm ¹ 45 ¹		S F V-DRK S T V-DRK S C V-DRK	45AR
	13.8mm	S T V-WV20 S C V-WV20		CxV BLADE	TIPS		Α
11 FE	2.4mm 0.095" 1.009" 0.20" + 45° 5.0mm - 45° 2.079" - 0.079"	S F V-DRK45A S T V-DRK45A S C V-DRK45A		0.02* 0.5mm 0.36* 9.1mm	CFV-BL100 CFV-BL25		10mm (.40") 25mm (1")
KNI	2.4mm .095" 5.0mm 45°	SFV-DRK50 STV-DRK50			CFV-BL35 CFV-BL40	0 CCV-BL350 0 CCV-BL400	35mm (1.4") 40mm (1.6")
		STV-DRK50 SCV-DRK50			CFV-BL50	0 C C V-BL500	50mm (2")

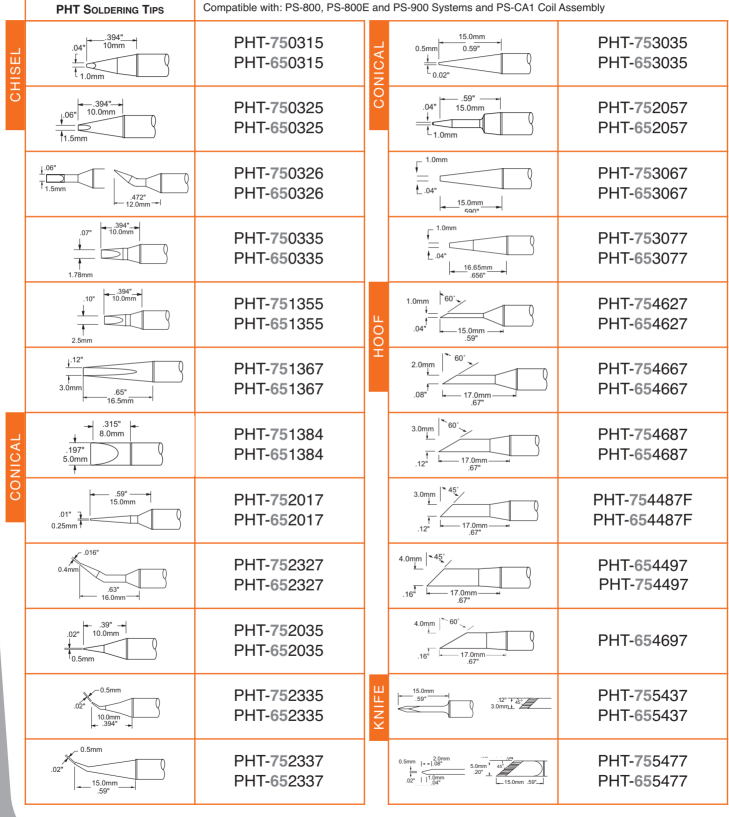
 $\mathbf{F} = FR4$ / Fiber Glass, for most standard applications $\mathbf{T} =$ Temperature Sensitive $\mathbf{C} =$ Ceramic for high thermal demand applications.

۲

www.metcal.com

PHT Soldering Tips





۲

_

75 = 750 Series for most standard applications - 65 = 650 Series for temperature sensitive applications

۲

۲

SxP Soldering & Rework Cartridges

	SXP SOLDERING & REWORK CARTRIDGES	Compatible with: MFR-1110, MFR	-1161	, MFR-1351, MFR-2211, MFR-2241 \$	Systems and MFR-H1-SC hand-piece
HISEL	0.04"	S F P-CH10 S T P-CH10	IICAL	0.016" 0.4mm	S F P-CN04 S T P-CN04 S C P-CN04
CH	1mm	S C P-CH10 S F P-CH15	CONI	0.016 0.6° 0.4mm	S F P-CNB04 S T P-CNB04 S C P-CNB04
	0.06°	S T P-CH15 S C P-CH15		0.016' 0.4mm	S F P-CNL04 S T P-CNL04 S C P-CNL04
		SFP-CHB15 STP-CHB15		0.2° 4.95mm 0.5mm	S F P-CN05 S T P-CN05 S C P-CN05
	0.4"	S C P-CHB15 S F P-CH20		0.02 0.5mm	SFP-CNB05 STP-CNB05 SCP-CNB05
	0.08" <u>+</u> 2.0mm t	S T P-CH20 S C P-CH20		0.02* 0.6mm	S F P-CNL06 S C P-CNL06
	0.08°= 2.0mm	S F P-CHL20 S T P-CHL20	BEVEL	0.04 1.0mm	S F P-BVL10 S T P-BVL10 S C P-BVL10
		S C P-CHL20 S F P-CH25)OF	0.6" 15.21mm 0.5mm	S F P-DRH05 S T P-DRH05 S C P-DRH05
	0.1* 2.5mm	STP-CH25 S C P-CH25	ОН	039°	S F P-DRH610 S T P-DRH610 S C P-DRH610
	0.12" 3.0mm 0.43"	S F P-CH30 S T P-CH30 S C P-CH30		1.5mm 0.06" 1.5mm 1.5mm 0.65"	S F P-DRH15 S T P-DRH15 S C P-DRH15
	0.14* 3.5mm	S F P-CH35 S T P-CH35		15mm	S F P-DRH615 S T P-DRH615 S C P-DRH615
	- 0.43° ► 11.0mm	S C P-CH35		0.14* 3.5mm .70* 17.78mm	S F P-DRH35 S T P-DRH35 S C P-DRH35
	0.2" 5mm	S F P-CH50 S T P-CH50 S C P-CH50	KNIFE	0.2° 5.0mm → 0.63° → 16mm →	S F P-DRK50 S T P-DRK50 S C P-DRK50

 $\mathbf{F} = FR4$ / Fiber Glass, for most standard applications $\mathbf{T} =$ Temperature Sensitive $\mathbf{C} =$ Ceramic for high thermal demand applications.

www.metcal.com

RxP Rework Cartridges

	RXP REWORK CARTRIDGES	Compatible with MFR-H1-SC and						
	.36"			Α	В	D	S	MT TYPE
BLADE	.02" 9.14mm 0.5mm	R F P-BL1 R C P-BL1		10 0.41)	-	-		-
BL		R F P-BL2 R C P-BL2		5.6 .62)	-	-		-
		R F P-BL3 R C P-BL3		2.1 0.87)	-	-		-
TUNNEL		R F P-DL1 R C P-DL1		5.18 204)	10.16 (0.40)	3.22 (0.127) S(Tunnel OIC-14-16
TUN		R F P-DL2 R C P-DL2		.18 .204)	4.32 (0.17)	2.29 (.09)		Tunnel SOIC-8
		R F P-DL3 R C P-DL3		5.86 270)	11.15 (0.44)	2.29 (.09)		Tunnel SOIC-16
Ъ	DB	R F P-SL1 R C P-SL1		2.34 092)	1.37 (.054)	1.78 (.07)		805 Chip Package
SLOT		R F P-SL2 R C P-SL2		3.48 137)	1.63 (.064)	1.78 (.07)		206 Chip Package
			Ą	A2	D	В	B2	SMT TYPE
QUAD		R F P-QD4 R C P-QD4	.70 00)	11.43 (.450)	3.81 (.150)	15.24 (.600)	13.97 (.550)	PLCC 32
Ø		R F P-QD6 R C P-QD6	.78 00)	16.76 (.660)	3.81 (.150)	17.78 (.700)	16.76 (.660)	PLCC 44
		R F P-QD7 R C P-QD7	.27 95)	24.38 (.960)	5.59 (.220)	25.27 (.995)	24.38 (.960)	PLCC 68
	5	R F P-QD10 R C P-QD10	.32 00)	19.30 (.760)	3.81 (.150)	20.32 (.800)	19.30 (.760)	PLCC 52
	$ \begin{array}{c} B \\ B2 \\ \end{array} $	R F P-QD15 R C P-QD15	.34 25)	12.32 (.485)	2.79 (.110)	13.34 (.525)	12.32 (.485)	TQFP 80
	0	R F P-QD19 R C P-QD19	.13 35)	16.13 (.635)	3.30 (.130)	16.13 (.635)	16.13 (.635)	QFP 44
	0	R F P-QD20 R C P-QD20	.51 50)	16.51 (.650)	3.30 (.130)	22.48 (.885)	22.48 (.885)	QFP 100

-

۲

F = FR4 / Fiber Glass, for most standard applications **T** = Temperature Sensitive **C** = Ceramic for high thermal demand applications.

TxP Tweezer Cartridges DxP Desoldering Tips

_ی

	TXP TWEEZER CARTRIDGES	Compatible with: MFR-1140, MFR-2240, MFR2241 Systems and MFR-H4-TW hand					
رَ ٦	0.76mm=	T F P-BLP1 T T P-BLP1 T C P-BLP1	1.0mm x 14mm (.04" x .55")				
	03" 14mm	T F P-BLP2 T T P-BLP2 T C P-BLP2	2.0mm x 14mm (.08" x .55")				
	.015"015"38mm	T F P-CNP1 T T P-CNP1 T C P-CNP1	Conical 0.4mm x 19.1mm (.015" x .75")				
_			A				
		T F P-BLH40 T T P-BLH40 T C P-BLH40	6.35mm (.25")				
	A 0.028* 0.57mm 0.055* 1.4mm	T F P-BLH50 T T P-BLH50 T C P-BLH50	16mm (.62")				
		T F P-BLH60 T T P-BLH60 T C P-BLH60	20.5mm (.81")				
		T F P-BLH70 T T P-BLH70 T C P-BLH70	28mm (1.1")				

Compatible with: MFR-1150, MFR-1350, MFR-1351 systems with MFR-H5-DS hand-piece and previous MFR-DSX, -DSI, -SDX, -SDI Systems with MFR-HDS hand-piece. **DXP DESOLDERING TIPS** All dimensions shown are in mm (inches) В TYPE Α DFP-CN2 0.64 1.78 Standard В DCP-CN2 (.025)(.070)DFP-CN3 2.03 0.76 Standard DCP-CN3 (.030)(.080)DFP-CN4 1.02 2.28 Standard DCP-CN4 (.040) (.090) 5.54mm DFP-CN5 1.27 2.64 Standard DCP-CN5 (.050) (.104) 0.218" DFP-CN6 1.52 2.84 Standard Standard DCP-CN6 (.060)(.112)DFP-CN7 2.41 3.63 Standard DCP-CN7 (.095) (.143)DFP-CNL3 0.76 2.03 Long Reach DCP-CNL3 (.030)(.080)12.80mm DFP-CNL4 2.28 1.02 0.503" Long Reach DCP-CNL4 (.040)(.090) Long Reach **DFP-CNL5** 1.27 2.64 Long Reach DCP-CNL5 (.050)(.104)

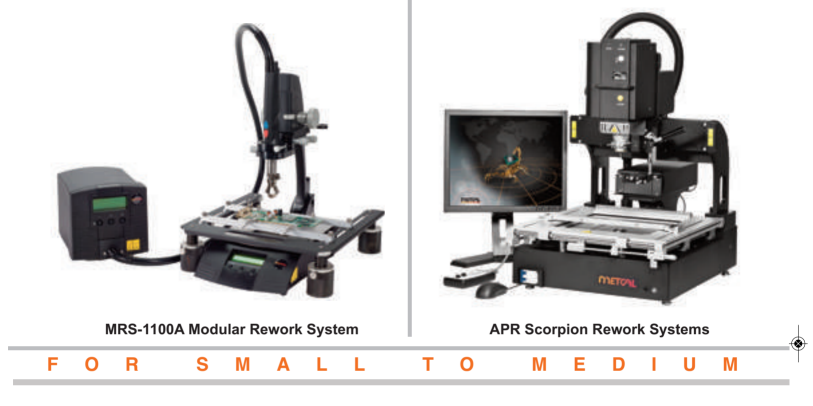
 $\mathbf{F} = FR4$ / Fiber Glass, for most standard applications $\mathbf{T} =$ Temperature Sensitive $\mathbf{C} =$ Ceramic for high thermal demand applications.

۲

Convection Rework Overview

SYSTEMS SERIES

MANUAL AND MODULAR SYSTEMS



HANDHELD SERIES

PRE-HEATERS



PCT-1000 Programmable Pre-Heater

DIGITAL



PCT-100 Pre-Heater

ANALOG

32

۲

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder Removal category:

Click to view products by Metcal manufacturer:

Other Similar products are found below :

532505-2 DS03-910-5 DP-CC STDC-102 T0054463299N T0054465499N T0058741815N T0052921799N T0054465299N T0054463199N T0051320399N 0ICV2000AC T0054466699N T0051317799N CLMU-A CLMU-PA T0053500699 T0053503699 0320705 0320800 0320903 0321200 0321300 0321400 0321500 0ICV2000AI 3280 51314400 51512599 C560-002 C560-003 C560-004 C560-005 WE51314000 DP-100 51315000 51315100 0IC2000AXT 0AS196 0LS197 0VACX 10-5L 80-5-10 S6169 SA21A MX-DCF1F 0119107 SP-108K CL6210 STDC-705L