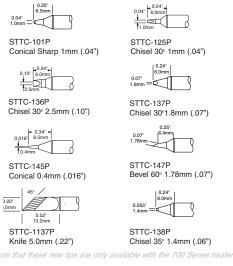
SmartHeat[®] Power Tips™

Our SmartHeat[®] PowerTip™ technology meets the needs of high thermal demands of lead-free alloys and other high thermal demand applications. In concert with our SmartHeat® technology, we have enhanced both the heater efficiency and thermal transfer characteristics of our tips, providing leading thermal performance, process control and eliminating the risk of thermal damage.

SmartHeat® PowerTips™ for Metcal Stations

For your existing Metcal MX-500 Systems, we have developed a new range of STTC SmartHeat® PowerTips™ that deliver heat more efficiently for the most common leadfree soldering applications. In addition, all the SSC Tips for the SP200 Systems have been upgraded to deliver additional power to demanding solder joints, without the need to increase temperature.



SmartHeat® PowerTips™ for OKi Stations

Our PS-800 Soldering System easily converts to use SmartHeat® PowerTips™ for lead-free with an upgrade PS-CA2 Coil Assembly. This creates a hassle free production tool for effectively soldering lead-free PCBs.

What's more, our newest line of systems, the MFR Series, have the PowerTips and SmartHeat® technology built in, making you ready for lead-free applications immediately.

Choosing the correct coil assembly and tip for your PS-800 Series System

Coil assembly selection

The PS-800 offers two types of coil assembly designs and a wide range of tips to suit all types of applications and manufacturing needs.

-The first coil assembly is the PS-CA1, ideal for low to medium thermally demanding applications where access is restricted.



coil assembly is the PS-CA2, ideal for higher thermally demanding applications and high volume assembly

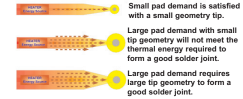


Tip selection

Once you have selected the correct coil assembly you now have to select the correct tip to match your application

The PS-CA1 coil assembly only accepts PHT tips and the PS-CA2 coil assembly only accepts SFV tips.

Choosing the correct tip geometry



Don't forget a good Tip Care will extend the life of your Lead Free Tips

Call us today to receive your free Tip Care Poster. Contact details at: www.okinternational.com



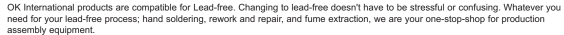
Lead Free Product Guide

Metcal MX-500 & SP200 OKi MFR & PS-800 Series





Lead Free Upgrades





Systems

Green Auto-sleep Workstand

Power Tips**

Identification Ring Kits

s v

V S T F M

SP200*

Soldering Systems





WS1G



Entire SSC range www.okinternational.com/ product_soldering/sp200



MX SERIES*
Soldering & Rework

Systems





8 New Geometries

(see reverse for line drawings) www.okinternational.com/ product_soldering/mx500sttc AC-CK2



The Auto-Sleep Workstands: How do they work? They have an insert, with a magnetic core, which helps increase tip life by allowing the tip cartridge to idle at a lower temperature, thereby reducing oxidation. They do not shut the iron off, they reduce the power available to the tip while it is in the stand. The recovery time, from when the tip is removed from the Auto-sleep stand, is within seconds.

The stand also includes a brass wire wool cleaning compartment to remove heavy oxidation build up associated with lead-free process.

OKI SYS

PS-800 SERIES*

Soldering Systems







Entire SFV tips used with PS-CA2 coil assembly (see reverse for coil

assembly selection)
www.okinternational.com/
product_soldering_mfr/mfr_pst

AC



MFR SERIES
Soldering & Rework





Entire range

www.okinternational.com/ product_soldering_mfr AC-CK1 (All tips except SFV range0) AC-CK4 (SFV tips)



Systems

- * Come with a black Auto-sleep workstand (except MX Talon and Desoldering Systems). The green Auto-sleep workstands and the green cradle inserts are optional.
- ** To view the entire range of Power Tips, please visit www.okinternational.com/soldering