

Soldering Tips - Weller

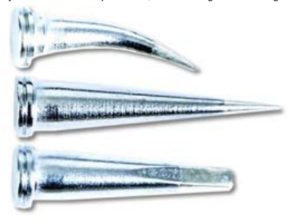
MS SERIES

Plato is one of the largest manufacturers of soldering tips in the world, producing tips to fit all of the most popular soldering stations. The long life and fast heat recovery of Plato soldering tips increases user effectiveness and decreases production times. All Plato soldering tips manufactured since January 2004 are tinned with Lead-Free solder

Long Life: Using a high quality Plato soldering tip increases soldering speed and decreases the total cost of manufacture. Higher temperatures and high tin content solders, common in lead-free soldering processes, place additional strain on soldering iron tips. The long life of a Plato soldering iron tip reduces tip changes, decreasing the total number of tips used and decreasing production time.

Rapid Heat Recovery: Plato soldering tips are constructed from highly conductive premium grade copper to transmit heat to the work more quickly than other brands of soldering tips. This quick heat recovery enables more joints to be soldered per minute, thus reducing manufacturing time and costs.





Tips for Weller WSL, WD, WS and WSD stations and WSP and MPR irons

Plato is one of the largest manufacturers of soldering tips in the world, producing tips to fit all of the most popular soldering stations. The long life and fast heat recovery of Plato soldering tips increases user effectiveness and decreases production times.

- · Fast heat recovering increases soldering speed
- Longer tip reduces manufacturing costs
- Fewer tip change overs

Product Packaging

MS-4140 Conical 0.8mm 10 units/case







MS-4120 Point 0.25mm 10 units/case



MS-5160 Bevel, micro 1.2mm 10 units/case



MS-4110 Point, long 0.25mm 10 units/case



MS-3125 Angled SMD 0.4mm 10 units/case MS-4101 Angled SMD 0.25mm 10 units/case



MS-3200 Screwdriver 1.6mm 10 units/case







MS-3200LF Screwdriver, long-life 1.6mm 10 units/case



MS-3300 Screwdriver 2.4mm 10 units/case



MS-3300LF Screwdriver, long-life 2.4mm 10 units/case



MS-3400 Screwdriver 3.2mm 10 units/case



MS-3400LF Screwdriver, long-life 3.2mm 10 units/case



MS-3600 Screwdriver 4.6mm 10 units/case



MS-3600LF Screwdriver, long-life 4.6mm 10 units/case



MS-0100 SMD flow tip 2.1mm 10 units/case



MS-0100LF SMD flow tip, long-life 2.1mm 10 units/case



MS-3110 Screwdriver 0.8mm 10 units/case



MS-3101 Angled SMD 0.6mm



MS-3150 Screwdriver, long 1.3mm 10 units/case





MS-3250 Screwdriver, long 2.0mm 10 units/case



MS-3450 Screwdriver, long 3.2mm 10 units/case

MS-4130 Point, long 0.5mm 10 units/case



MS-4200LF Point, rounded 0.9mm 10 units/case





MS-5400LF Bevel, long-life 3.2mm 10 units/case











Technical Information

Environmental Policy

Techspray is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

Resources

Techspray products are supported by a global sales, technical and customer services resources.

For additional technical information on this product or other Techspray products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

North America Techspray P.O. Box 949 Amarillo, TX 79105 800-858-4043

Email: tsales@techspray.com

Europe
ITW Contamination Control
Saffierlaan 5
2132 VZ Hoofddorp
The Netherlands

+31 88 1307 400 Email: info@itw-cc.com Countries Outside US

Call to locate a distributor in your country.

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Techspray's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will Techspray be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.

© 2013 Techspray, A Division of ITW

