Solder Pot - 2 lb. capacity

SP

Plato shears have a thin profile designed for those hard-to-reach areas in electronic assembly. Assemblers love the effortless shearing action, comfort, light weight, and safety for electronics lead and wire cutting. Plato shears use the shearing cutting method which requires 50% less operator effort and extends cutting life because they shear rather than pinch. Handles are cushioned for day long comfort, and automatically spring back to their original position after each use.

Plato solder pots are ideal for tinning lead wires, pre-tinning small electrical parts, or dip soldering small assemblies and circuit devices. Porcelain Coated Crucibles Plato's porcelain coated crucible is easy to clean and offers a long service life. Solder will not adhere to the porcelainized surface, allowing for easy maintenance. The coating also resists the corrosion common with activated fluxes and high tin content solders. All Plato solder pots can be ordered with a porcelain coated crucible by adding a “P” to the end of the part number.

General purpose electro-mechanical controlled solder pots

Plato General Purpose Solder Pots control temperature ± 11°F (± 6°C) through the use of a thermal timer switch with automatic correction for voltage fluctuations.

- Safety heat shield
- Removable cross tray for easy cleaning
- 2.5” (64mm) diameter by 1.5” (38mm) deep crucible

Product Dimensions

SP-101 350W Solder Pot - 120V
SP-101P 350W Solder Pot w/Porcelain Crucible - 120V

SP-201P 350W Solder Pot w/Porcelain Crucible - 240V

SP-301 500W Solder Pot - 120V
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.
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 in 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