

The New Generation of High Power Tools



The WD1000HPT consists of -

The WD 1000HPT station features Weller's new 120 W soldering iron, the WP 120. This iron is ideal for soldering on difficult circuit boards with heat sinks that cause dissipation in heat transfer. Target applications include high density circuit boards, High Frequency / Radio Frequency applications, and solar panel production.

The Weller WD1000HPT station is specifically designed for soldering operations which need a combination of high energy and maximum precision.

The WP120 Soldering Iron

Combining a compact, powerful heating element with a replaceable soldering tip the WP 120 guarantees dynamic performance. The rapid transfer of heat into the soldering tip is quickly and precisely controlled with sophisticated electronics which allows the WP 120's compact design to cope with big and difficult solder joints.

The WD1M Power Unit

The microprocessor controlled WD1M has a number of in built special functions which make it ideally suited for use in production, rework and laboratory environments.

WD1Ms' from April 2008 on are supplied with new advanced software specially designed for the WP 120 iron.

WDH10T Stop + Go Iron Safety Rest

Using the special menu on the WD 1M iron setback time and temperature as well as auto off time can be programmed and they are automatically activated when the soldering iron is placed into the WDH 10T safety rest. When the iron is removed from the rest tip temperature is restored immediately to the set working level. Using this Stop + Go safety rest is an easy and effective way to increase tip life particularly when using lead free solder.







WD1M Power Unit (date code 04/08 or later)

Technical Data WD100HPT

Dimensions: 5.27" x 4.25" x 5.78" (134

x 108 x 147 mm)

Mains power supply: 120 V / 50/60 Hz

Power: 160W

150°F - 850°F (50°C - 450°C) Temperature control:

Temperature accuracy: +/-17°F (+/- 9°C) Temperature stability: +/-9°F (+/-5°C)

Soldering tip leakage resistance: <2 ohm (tip-to-ground)

Soldering tip leakage current: <2mV (tip-to-ground)

WD1000HPT Package Contents

0052919399)

•WD1M Power Unit (with date code 04/08 or later)

(Order no. 0051516199)

(Order no. 0051512599)

•WDH10T Stop + Go Stand

•WDC2 Dry Tip Cleaning System

•Instructions and safety information

ESD Safe - RoHS Compliant - MIL-SPEC compliant

•WP120 120 Watt Soldering Pencil (Order no.



WP120 120 Watt Soldering Pencil



WDH10T Stop + Go Stand with Dry Tip Cleaning System

New XT Series Soldering Tips for WM120 Soldering Pencil

| Order No. | Model | Type | Width | Height | Length |
|-------------|-------|--------|--------|--------|---------|
| T0054470199 | XTAL | Chisel | 1.6 mm | 1.0 mm | 39 mm |
| T0054470299 | XTM | Chisel | 3.2 mm | 1.2 mm | 39 mm |
| T0054470399 | XTA | Chisel | 1.6 mm | 0.7 mm | 36 mm |
| T0054470499 | XTB | Chisel | 2.4 mm | 0.8 mm | 36 mm |
| T0054470599 | XTC | Chisel | 3.2 mm | 0.8 mm | 36 mm |
| T0054470699 | | Chisel | 4.6 mm | 0.8 mm | 34.5 mm |
| T0054470799 | XTE | Chisel | 5.9 mm | 1.2 mm | 34.5 mm |

| Order No. | Model | Type | Width | Height | Length |
|-------------|-------|--------|--------|--------|---------|
| T0054470199 | XTAL | Chisel | 1.6 mm | 1.0 mm | 39 mm |
| T0054470299 | XTM | Chisel | 3.2 mm | 1.2 mm | 39 mm |
| T0054470399 | XTA | Chisel | 1.6 mm | 0.7 mm | 36 mm |
| T0054470499 | XTB | Chisel | 2.4 mm | 0.8 mm | 36 mm |
| T0054470599 | XTC | Chisel | 3.2 mm | 0.8 mm | 36 mm |
| T0054470699 | XTD | Chisel | 4.6 mm | 0.8 mm | 34.5 mm |
| T0054470799 | XTE | Chisel | 5.9 mm | 1.2 mm | 34.5 mm |

Technical Support

Cooper Hand Tools P.O. Box 728 Apex, NC 27502

Tel.: (866) 498-0484

Email: weller-na@cooperindustries.com

