

Weller Micro Digital Rework Soldering Station, 120 V

◀◀ previous print close next ▶▶

Product Details

Catalog No.	WD1000M
UPC Code	037103215185
Wattage	40 W
Soldering Pencil(s)	WMRP
Temperature Range	150° F to 850° F
Voltage Input/Output	120 V/24 V
Supplied Tip(s)	RT3
Iron Stand	WMRH
Temperature Accuracy	+/- 17° F (9° C)
Packaging	Industrial Box/Carton
Literature	550517.pdf
Stock Item	Normal Stock Item

Package Details (Dimensions)

Email this Page

Product Features:

- **Designed for fine pitch, high density SMT soldering and rework**
- **3 "radio buttons" allows pre-set of frequently used temp settings**
- **Setback, lockout, temp. window, F/C switching, standby, auto-off time**
- **Large high contrast LCD display displays more information at a glance**
- **The heating element is contained in the tip for fast heat-up**
- **Pencil is made of aluminum with chrome plating and weighs just 75g**
- **The pencil powers down when placed in the holder to extend tip life**
- **The "tip to grip" distance is 45mm, placing you close to the work**
- **A swivel head on the stand allows for adjustment of the pencil tilt angle**
- **ESD safe to protect sensitive components**

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Weller manufacturer](#):

Other Similar products are found below :

[XPE700](#) [ST-4](#) [ST-3](#) [0054005799](#) [0058744845](#) [0054465399](#) [6120](#) [7324](#) [PL138](#) [PTH6](#) [HE35](#) [DXV80](#) [NTD](#) [T0051387699](#) [T0051607599](#)
[T0052916199](#) [T0053418699](#) [T0053427699](#) [T0053434699](#) [T0053638699](#) [T0054486299](#) [T0058732869](#) [PSI5](#) [HEW60P](#) [LT4X](#) [CT6E7](#)
[51314700](#) [WHP80](#) [WTA1](#) [WTA4](#) [DS227](#) [DX120](#) [RT6MS](#) [RTW3MS](#) [SP40NUS](#) [T0051302699](#) [T0051390699](#) [T0051628899](#) [T0052704299](#)
[T0053429699](#) [T0053438699](#) [T0053439699](#) [T0053657199](#) [T0054480299](#) [T0058744730](#) [TC208](#) [CT5AA8](#) [WPT15](#) [WLSK200](#)
[WEL.51361699](#)