# Weller®

## Marksman 240V 50Hz Soldering Irons



### **Applications**

- **SP15D** Electronic or transistor kit work. Printed circuit board work where a fine tip is required.
- SP25D Light home and hobby iron suitable for printed circuit boards work, light electrical soldering.
- **SP40D** General home soldering of electrical wiring and connections.
- **SP80D** Medium wattage iron for electrical soldering. Suitable for light alloy or metal soldering.

#### **Benefits**

- Good thermal conductivity with corrosion protection for longer life.
- Rapid heat up. Rugged long life element.
- User comfort even after long periods of use.
- Australian made. Complies with Australian standards and industry requirements.

Product Code	Catalogue No.	Barcode	Description
330052	SP15D	9337103473686	15W Soldering Iron
330059	SP25D	9337103475901	25W Soldering Iron
330063	SP40D	9337103475925	40W Soldering Iron
330065	SP80D	9337103475932	80W Soldering Iron
330088	MT05	9337103472795	Tip, Screw in 2mm Spade to suit SP15D Iron
330071	MT1	9337103472177	Tip, Screw in 4mm Conical to suit SP25D Iron
330073	MT2	9337103472412	Tip, Screw in 4mm S/driver to suit SP25D Iron
330079	MT10	9337103473617	Tip 6mm Chisel to Suit SP40D Iron
330092	MTG20	9337103476595	Tip 10mm S/driver to suit SP80D

CONTACT SALES: (02) 6021 6666



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering Irons category:

Click to view products by Weller manufacturer:

Other Similar products are found below:

0052918099 918100-TE PTTC-802 SFV-DRK30AR SMTC-0167 SMTC-1121 SMTC-1169-PK SMTC-588 SMTC-8170 AC-CK1 AC-CK2 SSC-625A SSC-626A SSC-726A SSC-774A FG-BVX STV-CH24A PHT-753077 PTK7-B RTW3MS SCP-CH25 SMTC-101 SMTC-113 SMTC-160-PK SMTC-1BL250 SSC-645A SSC-671A SSC-713A SSC-742A SSC-745A SSC-746A SSC-770A SSC-772A STTC-120 STTC-513 STTC-545 STTC-547 TATC-609 T0054487399 T0054474199 T0054442699 T0054440899 SMTC-004 T0054441099 T0054440699 T0054440499 PTTC-801B RPS-1 SMTC-0124 SCV-CH24A