

Soldering Iron Magnastat Line Voltage Soldering Iron 100 W, 230 V, Magnastat Controlled with Twist Lock (260°C–295°C)

The Weller Magnastat system operates through a ferro-magnetic sensing device which changes its characteristics when specific temperatures are reached. Working temperature selection is achieved by simply changeing the "temperature sensing" soldering tip. These tips are available in 310°C, 370°C and 425°C versions.

Packaging information Shelf pack size (Units Single per shelf pack) Set Yes **Technical Data Cord plug** Mains plug **Cord material** Silicone Color Blue Material deliverd tip Teflon plated **Target application** Electronic **Tip grounding** Hard grounded **Usable Tip family** CT2 **Degree of Freedom** With cord Size Large **On/off indicator** No **Build in Light** No Volt min 230.0 V Volt max 230.0 V



Hz min	50.0 Hz
Hz max	50.0 Hz