## DIGITAL SOLDERING STATION







1 SI480

## **48W DIGITAL SOLDERING STATION**

**Expert Quality**, designed for professional electronic use, this multipurpose 48W soldering station is suitable for most soldering tasks. Manufactured with an overheat protection device, digital temperature display and fitted with an adjustable temperature dial operating between 150-420 degrees C, 300 -790 degrees F. These features enable temperature controlled soldering on heat sensitive components. The soldering iron has a integral metal soldering iron stand and tip sponge. Display packed.

Stock No.	Description	
61464	Solder Station	
78589	Fine Tip	
78590	Medium Tip	
78591	Angle Point Tip	



Multipurpose 40W soldering station is suitable for most soldering tasks. Manufactured with a overheat protection device fitted with a manually adjustable heat output dial. The soldering iron has an integral soldering iron stand and tip sponge. Display packed.

Stock No.	Description	
61478	Solder Station	
78592	Replacement Tip	



## 25W 230V SOLDERING KIT

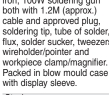
Manufactured to BS EN 60335-2-45 Specifications
Comprising 25W soldering iron with 1.2M (approx.) cable and approved plug, straight tip, tube of solder, bent tip, tweezers, stand and sponge. Display packed.

Stock No.	Description	
71415	Soldering Kit	
71931	Spare 25W Tip	



2 SI400

Manufactured to BS EN 60335-2-45 Specifications Comprising 30W soldering iron, 100W soldering gun both with 1.2M (approx.) cable and approved plug, soldering tip, tube of solder, flux, solder sucker, tweezers, wireholder/pointer and workpiece clamp/magnifier. Packed in blow mould case



Stock No.		
71421		



Manufactured to BS EN 60335-2-45 Specifications Comprising soldering gun with 1.2M (approx.) cable and approved plug, two spare tips, tube of solder and flux. Packed in blow mould case with display

Stock No.	Description	
71420	Soldering Kit	
71927	Spare Tip	

