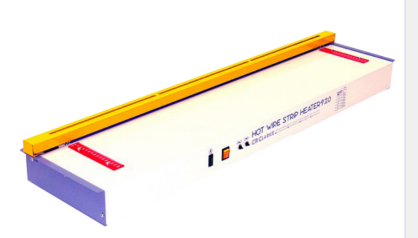


C.R. CLARKE 920 HOT WIRE STRIP HEATER



TECHNICAL SPECIFICATION	
Wires Below	1
Wires Above	0
Maximum Sheet Width	920mm
Material Thickness	1 - 4 mm
Weight	16 kg
Dimensions (WxDxH)	1220 x 280 x 130 mm
Power Requirements	240V 0.4A, 13A Socket
Maximum Power Output	144W

DESCRIPTION

The 920 Hot Wire Strip Heater allows a sheet of thermoplastic material (e.g. acrylic, ABS, polycarbonate) to be heated in a strip along its length. The width of the heated area is normally around twice the thickness of the material. Due to the characteristics of the material, it becomes flexible when heated, allowing it to be bent to the required shape. Once cooled, the bent material retains the formed shape

INCLUDED

- 920mm strip heater
- Fitted with 1 wire
- Wire guard for safety
- Ruled guides on each end
- 1 standard heat setting
- Orange illuminated on/off switch
- · Wire line guide on guard

FEATURES

- 920mm working length
- Folds 1-4mm (0.04-0.16") thick material
- 1 heat Setting
- Single wire for tight accurate bends
- Guarded wire for safety

PART CODE/ORDERING TABLE

CR Clarke 500 Hot Wire Strip	WE-PM04-001
heater	

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT