

**Product Data Sheet**500 Hot Wire Strip Heater



## 500 Hot Wire Strip Heater

The 500 Hot Wire Strip Heater is very easy to use for bending thermoplastic materials up to 5mm in thickness and 500mm in length. The machine is fitted with a tensioned heating wire powered by an integrated low voltage transformer. The heating wire is covered by a slotted protective guard, allowing the material to be easily and accurately aligned. Calibrated guides at either end of the working length can also be used to set the bend position. Once heated, the material is removed from the machine and can be folded to the required angle.

Maximum Working Length 500mm  Max Material Thickness 5mm  Dimensions (Packed) 800 x 280 x 170mm	/oltage	230 or 115V 50-60Hz
Max Material Thickness 5mm  Simensions (Packed) 800 x 280 x 170mm	Max Current	2 Amps
limensions (Packed) 800 x 280 x 170mm	Maximum Working Length	500mm
	Max Material Thickness	5mm
Veight 10kg	Dimensions (Packed)	800 x 280 x 170mm
	Veight	10kg

## Machine Dimensions (mm)





