

HOT PLATE – 35 x 50 cm



Technical data		
Dimensions aluminium plate	35x50 cm	14" x20"
Thickness of aluminium top	2 millimeters	0.08"
Height of hotplate	9 cm	4"
Temperature range	30-85°C	
Warming up time	5 minutes	
Voltage	230	
Electric power, Watt	750	
Weight	5 kgs	11 lbs
Dimensions standard packing	40x55x15cm	16"x22"x6
Weight including packing	6 kgs	13 lbs

A simplified version of the VTL-series, this hotplate is made with a thinner upper plate and casing. This thermostatically controlled hotplate can be plugged into the mains and a switch lights up when the hotplate is switched on. The surface of the plate is completely level facilitating the removal of all ink residue. The hotplate facilitates the applying of hard ground and ink to the plate but is less suitable for melting the resin for aquatint. The quality for price ratio makes this model very attractive and is ideal for the amateur printmaker with a small etching press.

Hunter Penrose Supplies Ltd
32 Southwark Street
London
SE1 1TU

0044 207 407 5051
info@hunterpenrose.co.uk

