



PICOTE HEATER

Shorten Curing & Drying Times



The Picote Heater is designed for decreasing the time between coats during Picote Brush Coating™ applications as well as speeding up the drying of wet pipes prior to an initial coat.

It provides a constant, powerful volume of heated air at a maximum air temperature of 55°C (131°F), to protect coating project quality and safety. It features an automatic thermal cut-off on both the motor and the heating element for added protection.

The Smart Heater comes with a 5m (16') high strength, temperature resistant supply hose.

USES AND BENEFITS

- Reduces the time needed for drying wet pipes and decreases the time between coats and final cure time for brush coating projects.
- Lightweight, compact, and easy to transport.
- Automatic thermal cut-off on both the motor and heating element for added protection.
- Built-in GFCI (110V version).
- Available in 110 and 220/230V versions.

Technical Specifications

Size	287x205x180mm 11x8x7"
Weight	5.8kg (12.8 lbs)
Hose Length	5m (16')
Pipe Diameters	DN50-300 (2-12")
Max Air Volume (m ³ /min)	2.2
Max Air Capacity (m/sec)	75-100
Maximum Temperature	55°C (131°F)
Output (W)	1600
Power	UK/US: 110-125, 15 Amp EU: 220-230V, 16 Amp
IP Class	23



More Info/Guides/Technical Support:

- Visit picoteinstitute.com for e-learning courses, educational videos, quick guides, & manuals.
- For more information on products, spare parts, assembly and operation, consult the Picote Heater Manual or contact Picote Technical Support.
- For hands-on product training, Picote operates training centers in USA, UK, and Finland.

PRODUCTS & SPARE PARTS

Picote Heater Products and Parts	
PN	Description
1350000024	Picote Heater 230v <i>(includes hose)</i>
1350000024UK	Picote Heater UK 110v <i>(includes hose)</i>
1350000024US	Picote Heater US 110v <i>(includes hose)</i>
9990001099	Heater Hose 5m (16.4') <i>(replacement)</i>

