

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 (m³/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 (includes hose)
1350000024UK	Picote Heater UK 110v (includes hose)
1350000024US	Picote Heater US 110v (includes hose)
9990001099	Heater Hose 5m (16.4') (replacement)









