



Trace Heating & Insulation Installation Instructions

This guide applies to the following model Pt No: 1110AW

N.B: The shower should already be assembled and installed prior to the fitting of the trace heating and insulation

Step 1 – Trace Heating cable installation



Mount the pre-wired thermostat housing either on to the installation inlet pipework or a suitable close by flat surface

Run the trace heating cable along the inlet pipe (not included) and turn through 90 Degrees along and around the shower valve as shown, securing with the tie wraps provided.

Care should be taken not to kink or cut the electrical cable.

Ensure the cable is run close and flush to the metal surfaces as shown. Do not run the cable out to the shower bowl.

It should be noted this kit is only intended to provide frost protection to the shower assembly.

A small amount of extra heating cable is provided to cover a limited amount of the supply pipework. Additional lagging and trace heating may be required to protect the supply pipe if insufficient.

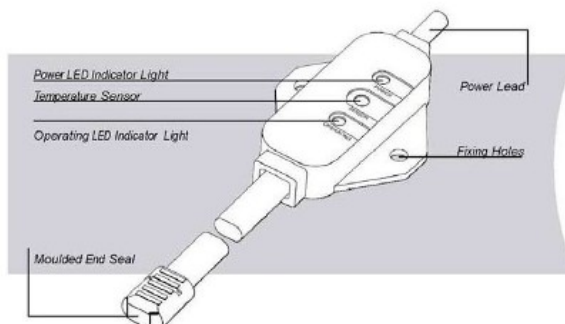


The yellow thermal lagging should be fitted around the valve as shown. Once the lagging has been fitted, secure by pulling the draw strings tightly around the shower outlet pipe. Care should be taken to ensure none of the moving parts are fouled or chaffed by the lagging or the electrical wiring.



ARBOLES UK LTD

LABORATORY TAPS, SAFETY SHOWERS AND EYE WASHES



- Supplied ready terminated with inline moulded thermostat
- Switches on at 0°C and switches off at 3°C
- Self regulation and temperature control provides complete safety with maximum energy efficiency
- 230v with IP65 rated components
- Available in various lengths

ARBOLES² UK LTD

Unit 56 • Flexspace Business Centre • Manchester Road • Bolton • BL3 2NZ

T: 0044 (0)1204 388814 F: 0044 (0)1204 388813

sales@arboles.co.uk www.arboles.co.uk