
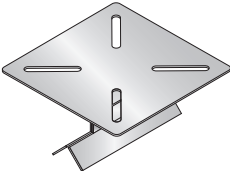
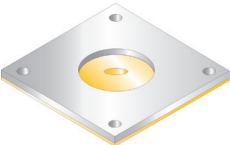
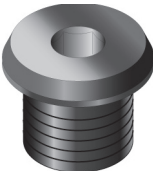
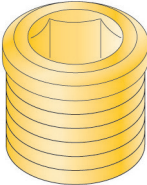
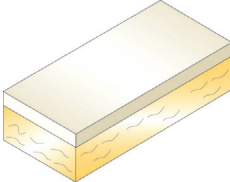



INSTALLATION COMPONENTS

MISCELLANEOUS ANCILLARIES

A range of miscellaneous components for use when installing Heat Trace products

	<p>PFS025 PFS050 PFS100 PFS200</p> <p>PFS/G or PFS/S BUC/G or BUC/S</p>	<p>Pipe fixing strap - up to 50mm / 2" pipework - supplied complete with buckle. Pipe fixing strap - up to 125mm / 5" pipework - supplied complete with buckle. Pipe fixing strap - up to 250mm / 10" pipework - supplied complete with buckle. Pipe fixing strap - up to 600mm / 24" pipework - supplied complete with buckle. <i>(Please specify galvanised steel or stainless steel).</i> 30m x 11mm coil of banding (galvanised or stainless) supplied in dispensing box. Buckles (1 x required for each fixing strap).</p>
	<p>PB/S</p> <p>PB/M</p>	<p>Stainless steel pipe bracket for single component. (Junction box, or capillary thermostat etc.) Dimensions: 150mm x 150mm x 80mm height (approx).</p> <p>Stainless steel pipe bracket for two components (subject to component size). Dimensions: 300mm x 200mm x 80mm height (approx). <i>(Other sizes available on request dependent on required quantities).</i></p>
	<p>LEK</p>	<p>Lagging entry kit. Protects heating cable when entering lagging and forms seal around cable entry to prevent water ingress.</p> <p><i>(Kits supplied complete with aluminium plate, rubber seal, 4 self-tapping fixing screws and instruction card).</i></p>
	<p>BP/JB9000</p>	<p>M20 Blanking plug (plastic). Can be provided for use in either SAFE or HAZARDOUS Areas.</p>
	<p>BP/FL</p>	<p>M20 Blanking plug (brass). Can be provided for use in either SAFE or HAZARDOUS Areas.</p>
	<p>HBK</p>	<p>Insulating heat break. Used to protect pipe mounted components from exposure to excessive pipe surface temperatures.</p> <p>Mineral wool base with silicone rubber sheet.</p> <p>Dimensions: 130mm x 60mm x 35mm high. Max Withstand Temperature: 250°C (approx).</p>
	<p>CL</p>	<p>Self-adhesive, vinyl CAUTION / WARNING label for fixing to insulated pipework or vessel to indicate that electric heating cable is installed beneath the thermal insulation. To be fitted on pipework at intervals NOT exceeding 6 metres.</p> <p>For large quantities in alternative languages, please enquire for details.</p>

ANDS0507 (16072019) Issue 0