Davant JacketsTank and Cylinder Jackets



JACKETS

TECHNICAL INFORMATION MANGERS RANGE OF BRITISH STANDARD HOT WATER CYLINDER JACKETS

- Jackets Kitemarked to, and manufactured in accordance with, British Standard Number BS 5615: 2007.
- Tested and approved at British Standards Institute (BSI Testing Hemel Hempstead) Licence No: KM36881.
- 80mm nominal thickness glass fibre infill kitemarked to
 BS 5803: Part 1: 1985 and non combustible to BS 476:Part 4: 1970.
- 70 micron flame retardant cover.
- Heavy duty fixings of tensile strength not less than 40N.
- Multi Panel (4) design to meet the heat loss requirements of BS 5615: 2007 (not more than 2.5KW per 24 hour standing heat loss).

A RANGE OF BRITISH STANDARD AND TRADE STANDARD HOT WATER CYLINDER AND COLD WATER TANK JACKETS DAVANT HOT WATER CYLINDER JACKETS

- Ideal for insulation of hot water cylinders of all types.
- Eyelet incorporated with one top tie cord and four lengths of heavy duty fixing tape for ease of application.
- Available in British Standard (BS 5615: 2007) and Trade Standard grades.
- Both British standard & trade standards supplied in 4 panel format for ease of application.
- Suitable for all types of cylindrical hot water storage tanks.
- Any special size of jacket available upon request.
- Every jacket supplied, complete with all fitting instructions.
- · Made in United Kinadom.

DAVANT COLD WATER TANK JACKETS

- Ideal for insulation of cold water tanks of all types.
- Jackets supplied with filled lid as standard together with two lengths of heavy duty fixing tape for ease of application. Available in contract, deluxe or super snugg version.
- Exceeds requirements of Water Byelaw 30 and BS 7181: 1989.
- · Special sizes available upon request.
- · Available with Rigid Lid.
- · Made in Great Britain.

DAVANT RANGE OF COLD WATER TANK JACKETS

- · Jackets manufactured to BS 7181:1989.
- Exceed requirements of Water Byelaw 30.
- 40mm, 60mm or 80mm nominal thickness glass wool infill available, kitemarked to BS 5803: Part I: 1985 and non-combustible to BS 476: Part 4: 1970.
- · Resilient Polythene cover.
- Heavy duty fixings of tensile strength not less than 40N.
- Supplied compression packed in a roll form.
- Strong, resilient and flexible mat which is easy to handle and install.