

# FAQ's

## THERMAL JACKETS - FOR FLOW METERS



**Q - Why do I need a TJ ( Thermal Jacket ) for a Flow Meter?**

A - TJ's are specifically designed to reduce heat loss in heating pipework, why insulate the pipe and then leave the flow meter not insulated, for the heat too escape. In external water pipework they assist in frost protection.

**Q - Will I be able to read the meter?**

A - TJ's have a top opening flap to allow for manual meter reading.

**Q - What is the maximum temperature they can operate within?**

A - 250c short term - 150c continuous.

**Q - Are they flame resistant?**

A - Yes to BS7346 part 3 for 60min (600c) BS476 parts 6 & 7.

**Q - Are they Breeam Compliant - for non domestic buildings?**

A - Yes they conform to Breeam 2011 Credit ENE02.

**Q - Are they expensive?**

A - No like all our products they are have a 'Low Ownership' cost. And considerable saving made through increased energy efficiency soon offsets the costs.

**METERSUK** 

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