



VALVE AND FLOW CONTROL SPECIALISTS
SERVICE AND RELIABILITY

Gate-Globe-Ball Valve and Steam Trap Insulation Jackets



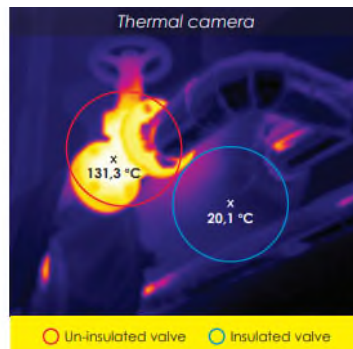
It is a fact a well designed steam system with quality equipment minimizes environmental issues, workplace safety issues, operates efficiently, minimizes maintenance costs while reducing operational costs. Most engineers / facilitators will inherit an existing system for better or for worse. Accepting a bad system or equipment has hidden operating costs. Like our environment change patterns and plans, doing something is better than doing nothing.

Many steam boilers transitioned from cheap coal to gas however since doing so gas pricing has increased 10 fold in Australia and even more-so in Europe. If you operate a steam system save your money. Fix the leaks, change out poor equipment and insulate! Every little bit helps over time.

Insulating pipework and valves is one way to save operational costs.

On todays local costs insulating just one 4" (100nb) globe valve based on current gas pricing will save you around \$500 a year! You don't have to be a rocket scientist to work out the hidden costs on what a complete uninsulated system costs! Think about change: Insulate – the payback is quick helps the environment through saving energy / resources while minimizing maintenance worker injury through hot valves and pipework. Hydrophobic insulation materials with low thermal conductivity are used in our jacket designs, Cryogel X201 is used for the applications between 0 °C and 200 °C and Pyrogel XT is used between, 200 °C - 650 °C. Far superior to rock wool material.

20 year
insulation
10 years



warranty on
materials.
on rope etc.

For more information please email or call us, We are here to help.

VALVE AND FLOW CONTROL SPECIALISTS

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