



Heating Jackets for Process industry

Our heating jackets are used indoors and outdoors in all areas where the demands of a homogeneous temperature is significant for the most optimized process uptime. The jackets are easy to mount on and off when service on the covered object is needed. Our high quality and ability to adapt each jacket after design- and temperature requests guarantees a very safe and complete heating that will save you both time and money in minimized downtime.

Petrochemical • Biofuel • Maritime • Food • Asphalt • Pulp & Paper • Pharmaceuticals



Application examples:

- Valves
- Pumps
- · Mass flow meters
- · Pipe systems
- · Water separators
- Couplings
- Filters
- Instruments

Homogeneous temperature

- Quick installation/removal
- Adjustable design
- Increased process uptime
- High efficiency
- High durability

Complete solutions, also in combination with traditional heat trace.

We offer a wide range of temperature control options from simple thermostat up to PC-controlled PID systems. We can also adjust our jackets to comply with already existing controllers.

> Available for ATEX areas incl. antistatic fabric for equipotential grounding

Heavy Oil • Black liquor • Bitumen Fatty acids • Biodiesel (DME) • Gas Heating jacket adapted for DN300 valve and adjacent flanges.

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Technical information:

Operating voltage:UpAmbient temperature: -30° Operating temperature:UpBuilt in over temp. switch: 40° Insulation: $6 \leftrightarrow$ IP Code:Up

Up to 240 VAC -30°C↔300°C Up to 550°C 40°C↔250°C 6↔60 mm Up to IP54