

THERMOTEX

Custom Protective Solutions



THERMOTEX Custom Protective Solutions are available for a host of applications that exceed the capabilities of standard jackets.



The tailor-made covers can easily be removed and reattached to facilitate maintenance access.



Tailored solutions for every application

For applications where our proven GRP enclosures and standard-size THERMOTEX Flexible Instrument Covers reach their limits, a Custom Protective Solution with one or more soft jackets can be employed to guarantee maximum protection. Our experienced engineers design the soft cover solution to fulfill any requirement, regardless of size and complexity of your equipment. By default, they consist of a mineral wool or elastomeric foam core insulation between layers of silicone coated glass cloth – the choice of materials may be adapted for different applications. Further benefits:

- Lightweight
- Flame retardant
- Easily removable for full maintenance access
- Reusable
- Low installation costs
- Space-saving
- Ideal for retrofitting

Options include anti-static properties for explosion protection, self-regulating heat tracing cables as well as viewing windows for dials and manometers.

INTERTEC offers more than you can see.

- Thermally insulated cabinets, enclosures, covers and shelters
- Enclosed instrument hook-ups
- Analyzer houses
- Fire protection boxes
- Heating, ventilation, cooling

- Quality engineering
- Proven designs
- CAD
- Calculations
- Easy integration
- Reliable and long-lasting operation of electronics
- Fire protection
- Explosion protection
- Comprehensive documentation
- Relevant certification
- Procurement & logistics
- Low total cost of ownership

Since its founding over 50 years ago, INTERTEC has grown to a worldwide engineering and sales organization with locations in Germany, Canada, Russia and the United States. To provide technical solutions for grassroots projects and existing MRO markets, INTERTEC has a sales partner network spanning 31 countries around the globe.

www.intertec.info
info@intertec.info

