

# **INTERPAC Soft Instrument Covers**

## 1 Features

- Guaranteed fit
- Lightweight
- Reusable
- Low installed cost
- Flame retardant
- · Ideal for retrofit or limited space installment

## 2 Specifications

- Jacket: silicone-impregnated fiberglass fabric
- Insulation: with 50 mm thick fiberglass
- Fasteners: by manufacture standards
- Temperature Limits: 50°C/170°C

Other ambient temperature ranges on request

#### Service conditions

Material combinations are available to meet most corrosive conditions.

# 3 Materials of construction

## **Cover and liner**

Standard materials which are available include fiberglas and nomex fabric coated with blue PTFE teflon.

#### Insulation core

Core  $\frac{1}{4}$ " -  $\frac{1}{2}$ " - 1" - 2" - 3" thick fiberglass. 100% selected-grade e glass fibres or low density range wool in mat form. Low chloride level and asbestos-free.

### Heating

Explosion proof MINITHERM block heaters are a perfect solution to supply heat to a transmitter/ manifold assembly.

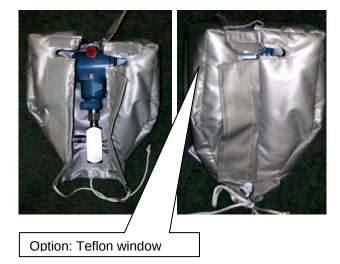
For other installations the relevant heating device has to be designed accordingly.

ATEX and CSA approvals available for Zone and Division classifications.





for pressure gauges



 KD431-2en INTERPAC Soft Instrument Covers
 page 1/1

 INTERTEC-Hess GmbH · Raffineriestr. 8 · 93333 Neustadt/Donau · Germany · ☎ +49 9445 9532-0 · ⊠ info@intertec.info