



## CAPBs® set tightness test underfloor heating system PT 70-FBH

Part no. P00040

CAPBs® set tightness test underfloor heating system

### benefits

- Set for pressure tests as per BTGA und DIN EN 1264-4 of underfloor systems for heating and cooling
- Test media water or air
- test adapter (G $\frac{3}{4}$  female) for direct connection to the manifold system
- standardised quick-action coupling system for easy test setup
- can be modularly extended for DPK 60 sens series
- Pressure transmitter PT 70 (0/25 bar)
- easy test and PDF documentation via applet "Tightness test" in the EuroSoft® live app

### Application

Tightness tests at underfloor systems for heating and cooling  
For liquid, gaseous and corrosive media

### Description

Ready-to-be-used set in system case S pressure transmitter PT 70 (25 bar), connection accessories and suitable test adapter (connection cap) for direct connection to the manifold system. Flexible, uncomplicated connection to the pipe sections to be tested by means of standardised quick-action coupling system.

### Technical Specifications

#### Dimensions (W x H x D)

sensor module: 42 x 74 x 35 mm  
case: 260 x 63 x 155 mm

#### Hours of operation

bis 32 hours  
battery operation with CAPBs® BG 10

#### Measuring range

0/25 bar

#### Hose connection

1 x

#### Scope of delivery

- Drucktransmitter CAPBs® sens PT 70, 0/25 bar
- test adapter G $\frac{3}{4}$  female with plug-in nipple DN 5
- Adapter for compressor connection
- Connection hose 0.3 m
- T connector (2 x quick-action coupling / 1 x shut-off valve with plug-in nipple DN 5)
- System case S

## Versions

	Part no.
CAPBs® set tightness test under-floor heating system PT 70-FBH	P00040

- in-stock items
- Non-stock items