# CAPBs® set for tightness test DPK 60-6 sens



# Ive

## Application

- Pressure tests as per DVGW worksheet G600
- Tightness tests (150 mbar) and load tests (1 bar) on gas pipes
- Check of connection and flow pressure as well as pressure loss in gas pipes
- Tightness tests (150 mbar) and strength tests (3 bar) on drinking water pipes as per ZVSHK (German Central Association of the HVAC Industry)

**Benefits** 

CAPBs® sensor modules

system Sortimo-Boxx

Starter set for professional tightness tests with the wireless

Robust, modular system case M "DPK", suitable for box and shelf

 Can be used in conjunction with AFRISO BlueLine measuring instruments, smartphones or tablets as evaluation units

CAPBs<sup>®</sup> sensor module pressure (-1 / +6 bar)

Acceptance tests of heating system pipes, solar system pipes, underfloor heating systems, liquid gas pipes and oil pipes

#### Versions

	Part no.
Leak test set DPK 60-6 sens	P00098
	Blue part no. = in-stock items

### Description

Ready-to-be-used set in system case with sensor module CAPBs<sup>®</sup> PS 40, connection accessories and suitable test plugs for typical tightness tests and pressure measuring tasks in the HVAC industry.



#### **Technical specifications**

Measuring range

Dimensions (W x H x D) Sensor module: Case:

42 x 74 x 35 mm 367 x 72 x 316 mm

#### Scope of delivery

- Sensor module pressure CAPBs<sup>®</sup> sens PS 40, 6 bar, connection Ø 8 mm
- Pressure test valve with quick-action coupling and high-precision adjustment valve
- Hand-operated bulb pump with valve and connecting hose
- 2 conical test plugs for pipe diameter  $\frac{3}{4}$ " 1<sup>1</sup>/<sub>4</sub>" with plug-in nipple
- Y connector (2 x quick-action coupling, 1 x plug-in nipple)
- Connection hoses with plug-in nipple and quick-action coupling
- Modular system case M "DPK"



