Leak tester DPG 1610
For various inspections in water and air application fields

State-of-the-art measurement technology for testing the leak-tightness of drains and channels in accordance with DIN 1610 (procedure W and L) and various other objects.

Basis system DPG 1610 incl. probe and comprehensive software package for test preparation, test execution and report generation

Basis system DPG 1610 incl. probe

- Data logger length: 25 cm; width: 12.5 cm, height: 4 cm
- Waterproof IP65
- Display, 4 lines
- Connector sockets for the connection of a pressure sensor
- Power supply 4x1.5 V R6 batteries
- Interface USB 2.0 for data read out
- On-off switch
- Installed software (leak test software)
- Analysis software
- Supply comes in case
- **Probe 1**: air pressure probe incl. quick coupling, measuring range 0 ... 500 mbar, accuracy class 0.2% (linearity), cable length 10 m
- **Probe 2**: vacuum tube with quick coupling, measuring range -1 bar ... 0 bar, accuracy class 0.2% (linearity), cable length 10 m
- **Probe 3**: High pressure probe with quick coupling range 0 - 25 bar, accuracy class 0.2% (linearity), cable length 10 m

Modifications contributing to technical progress are subject to change without notice!
Leak tester DPG 1610
For various inspections in water and air application fields

Supported standards

Automatic protocol generation