



Base handle CAPBs® device with display



Benefits

- Universal for numerous CAPBs® sensor modules without use of additional apps
- Large TFT colour display for live indication of measured values
- Ergonomic handle made of robust, high-quality plastic with three integrated magnet for hands-free operation
- Ideal for simple measurement programs such as pressure drop test, gas leak measurement, differential pressure measurement
- Data transmission via QR code to AFRISO apps for creation of comprehensive measurement records
- Charging during measurements thanks to mains connection via interface module



Application

Can hold two CAPBs® sensor modules or one sensor module plus an additional interface modules such as a data logger. The base handle allows for live indication of the measured values - the measured values can be visualised immediately on site without an AFRISO app. CAPBs® device is therefore ideal for long-term measurements or testing tasks where you want to use your own smartphone or tablet only for the report.

Versions

| | Part no. |
|--|------------|
| Base handle CAPBs® device with interface basic IF 10 | P00052 |
| Base handle CAPBs® device logger with interface logger IF 20 | P00100 |
| CAPBs® Interface Logger IF 20 | M094003911 |
| Wall bracket CAPBs® device | 511263 |

Blue part no. = in-stock items

Description

Modular display and control unit for all CAPBs® sensors. The TFT colour display shows the measured values of the installed CAPBs® sensor in real-time. CAPBs® device is equipped with navigation key, magnets at the rear and a sounder for signals specific to certain measured values. The integrated lithium ion battery supplies the CAPBs® device with power.



Technical specifications

Dimensions

W x H x D: 62 x 155 x 42 mm

Weight

300 g

Display

TFT colour display

2.4 "

W x H: 38 mm 50 mm

240 x 320 pixels

Supply voltage

Lithium-ion battery (3.6 V/1,600 mAh)

Power supply unit (USB-C)

Battery or mains

Hours of operation

Depending on CAPBs® sens sensor module used

Interface

Bluetooth®

QR code (iOS, Android)

USB-C (Windows)

Degree of protection

IP 54 (EN 60529) with plugged in CAPBs® sens and CAPBs® interface