



Anode tester CAPBs® sens AT 10

Part no. M090283910

benefits

- Measurement of anodes installed in an isolated way
- Check and assessment of current anode status
- works with base handle BG 10 or CAPBs® device (not scope of delivery)
- can be used in conjunction with AFRISO BlueLine measuring instruments, smartphones or tablets as evaluation units
- easy and fast documentation of the measured value via the applet "Anode Test" in the app EuroSoft® live
- create comprehensive PDF report with notes, photos and signature and share it via e-mail or messenger



Application

CAPBs® sens AT 10 is used together with a CAPBs® handle to test sacrificial anodes installed in an isolated way at hot water tanks. To do so, disconnect the cable connection between the anode and the hot water tank and connect the terminals of the sensor module AT 10. AFRISO offers various conversion kits for isolated installation of standard sacrificial anodes (please enquire).

Description

Sensor module for the measurement of sacrificial anodes installed in an isolated way. The measured data is transmitted to a smartphone or a tablet via, for example, the integrated Bluetooth® interface of the base handle. In the case of measurements with less than 0.3 mA, the applet "Anode Test" recommends an anode replacement. The measurement can be documented with the app EuroSoft®, including comprehensive additional documentation.

Please note: Base handle BG 10 or CAPBs® device required.

Technical Specifications

Dimensions

W x H x D: 58 x 42 x 35 mm

Weight

93 g

Measuring range

0/60 mA

Resolution

0.01 mA

Connection anodes

terminals with 0.5 m cable

Versions

Part no.

Anode tester
CAPBs® sens AT 10



M090283910

- in-stock items
- Non-stock items