

Description

Order No.
(EAN-Code)

Building and moisture testing / Precision Altimeter

New



ThermoSpot

Non-contact infrared temperature measurement with a built-in laser circle. 12 laser dots form a laser circle, highlighting the point to be measured and allowing you to focus very precisely. This non-contact measuring method is ideal for taking temperature measurements at locations that are difficult to access. It can also be used to take measurements in hazardous zones, such as where there are moving machine parts or in electrical installations.

Measurement range / Accuracy: -40 °C and 315 °C / 1.5% (-10 °C - 60 °C)

082.040A



£59.00

New



ThermoSpot Pro

Non-contact infrared temperature measurement with a built-in laser circle. 12 laser dots form a laser circle, highlighting the point to be measured and allowing you to focus very precisely. This non-contact measuring method is ideal for taking temperature measurements at locations that are difficult to access. It can also be used to take measurements in hazardous zones, such as where there are moving machine parts or in electrical installations. Measurements of relative humidity (20% - 90%) and ambient temperature can also be made.

Infrared measurement range / Accuracy: -40 °C and 600 °C / ± 1.5% (-10 °C - 60 °C)

Ambient temperature measurement range / Accuracy: 0 °C to 60 °C / ± 2 °C

Emission coefficient: 0.1 - 1.0 (adjustable)

082.041A



£59.00

New



CondenseSpot Pro

Infrared thermometer for locating thermal bridges and condensation moisture by determining dew point. Locating cold bridges is done by means of non-contact temperature measurement with a laser circle display. 12 laser dots form a laser circle, highlighting the point to be measured and allowing you to focus very precisely. Measurements of relative humidity (20% - 90%), ambient temperature and dew point determination can also be made.

Infrared measurement range / Accuracy: -40 °C and 600 °C / ± 1.0% (-10 °C - 60 °C)

Hygrometer measurement range / Accuracy: 20% - 90% relative humidity / ± 5.0%

Dew point determination: -20 °C - 60 °C

Emission coefficient: 0.1 - 1.0 (adjustable)

082.045A



£59.00

New



ZipLevel 25

Digital measurement system for height measurements up to a working range of 50 m. The patented gas/liquid system permits simple, quick height measurements without any additional aids such that efficient, cost-saving, one-man measurements can be carried out. The extremely stable measurement line is optimally protected by an anti-kink guard for use in rough environments. The measurement line is simply and conveniently wound back into the housing when not in use. The digital measurement unit also fits into the housing.

Measurement range: Horizontal ± 25 m, Vertical ± 6 m

092.010A



£699.00 C

New



ZipLevel Pro 35

Digital measurement system for height measurements up to a working range of 70 m. The patented gas/liquid system permits simple, quick height measurements without any additional aids such that efficient, cost-saving, one-man measurements can be carried out. The extremely stable measurement line is optimally protected by an anti-kink guard for use in rough environments. The measurement line is simply and conveniently wound back into the housing when not in use. The digital measurement unit also fits into the housing which has additional rubber guard impact protection. The self-contained contact probe ensures point-precise measurements.

Measurement range: Horizontal ± 35 m, Vertical ± 6 m

092.020A



£899.00 C