

Hanging scale

ZW 6.0

Product information



Description

This fully electronic scale is suitable for measuring tensile and compression loads. It is available for two load ranges, up to 1000 kg and up to 2000 kg. On request, this scale can be supplied for use as a force gauge; the load ranges are then up to 10 kN and up to 20 kN. The hanging scale consists of a transducer and a hand-held terminal. These are firmly connected to each other with a cable. The display of the hand-held terminal can show the current measured values as well as the peak values of both load directions.

The transducer, a shear-force load cell, is insensitive to transverse forces. This ensures that the scale provides very accurate measurements. The transducer can be adapted in various ways with the two mounting threads. Furthermore, spherical rod ends and eyebolts are available as accessories.

You can request the firmware version, the date of the last calibration and the serial number of your device via an easy-to-use menu. In this menu, you can also set the auto-off time for saving the batteries, the desired measuring rate and the display contrast.

Four batteries of type AA which can be easily replaced by the user supply the scales with power.

Features

I Low self-weight

I Nominal loads: 1000 kg or 2000 kg, or

10 kN or 20 kN

I Zero positioning and taring

I Measure the top load in positive and negative direction of force

I4 x batteries type AA

I Requests/settings via one menu

I Optional with spherical rod ends or eye-

bolts

Applications

I Dynamometer

I Force gauge

I Tensile and compression applications

I Weighing operations or force measurement in many different fields

Selection table **Nominal** Sensitivity/ **Mounting threads** Self-weight Material Type (without mountings) of transducer load display increments 1000 kg 0.1 kg ZW 6.0 / 1000 2 x M16 1.5 kg Steel 10000 N 1 N 2000 kg 1kg ZW 6.0 / 2000 2 x M16 1.5 kg Steel 20 kN 0.01 kN

Technical data

Overload 1.2x nominal load Display 12 digits, 2 lines

Accuracy $\pm 0.25\%$ f.s. (under tension *or* compression)

(under tension and compression available on request)

Measuring rate configurable: 10, 20 or 100 Hz

Power supply 4 x battery type AA

Operating time >8 h continuous operation

Auto-off time configurable: 8, 30, 60 min / off

Operating temperature $0 \,^{\circ}\text{C}$ to $+50 \,^{\circ}\text{C}$ Storage temperature $-20 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$

Protection class

of the hand terminal IP 40 of the transducer IP 67 Housing of hand terminal ABS

Dimensions of hand terminal 78 mm x 145 mm x 44 mm (w x | x h)

Dimensions of transducer 25 mm x 80 mm x 80 mm (w x | x h)

Cable FDCP plus 4 x 0.25 mm², length 5 m

Calibration

As scale

Under tension or compression: display in kg

As force gauge

Under tension *or* compression: display in N / kN Under tension *and* compression: display in N / kN Accuracy on request

Options

Mechanical overload protection for compression

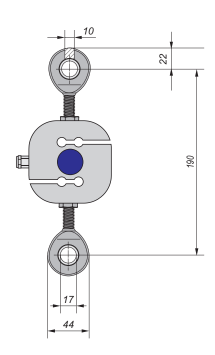
loads

Accessories: spherical rod ends, eyebolts for

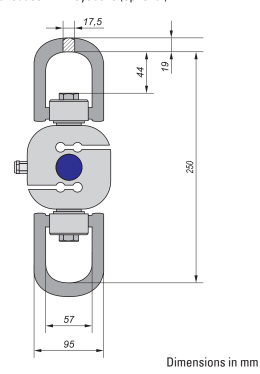
installation

Dimensions

Transducer with spherical rod ends (optional)



Transducer with eyebolts (optional)



HKM-Messtechnik GmbH Ziegelhofstraße 228 79110 Freiburg Germany Phone: +49 761 89 607-0 Fax: +49 761 89 607-66 info@hkm-messtechnik.de www.hkm-messtechnik.com Management: Karsten Herrmann, Heinz Knittel Freiburg Local Court Trade register no 3954 Status 09.2011 /V1

Subject to technical modifications