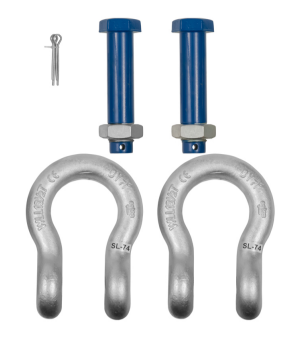
Hanging Scale PCE-DDM 10-ICA Incl. ISO Calibration







PCE-DDM 10 Hanging Scale

Max. capacity up to 10 t, 22,046 lbs, 10,000 kg, 100,000 N or 100 kN / Peak hold, sum and tare functions / Includes remote control indicator, heavy-duty shackles and protective carrying case

The PCE-DDM 10 Hanging Scale is the ideal tool for weighing big loads and for measuring strong tensile forces. The PCE-DDM 10 Hanging Scale is delivered in a protective carrying case and includes two shackles made of heavy-duty aluminum. The Crane Scale is manufacturer calibrated, but can be certified to ISO standards for an additional fee (see accessories for details).

Despite its high measuring capacity and robust design, the Crane Scale is a compact portable device with a low net weight. This makes the Crane Scale easier to carry between job sites. As for the weighing and measuring capabilities of the Crane Scale, the device features a peak hold function, sum function, tare function, and the ability to select different units including kg / t / lbs / N / kN.

(Please note: This equipment is only suitable for weighing and for tension force testing. For compression force testing, please see the PCE-FB series force gauges.)

- Impressive measuring range
- Compact and portable
- Long battery life
- Peak hold function
- Sum function
- Tare function
- Selectable units: t / lbs / kg / N / kN
- Adjustable gravitation range
- Remote control indicator, heavy-duty shackles and protective carrying case included





www.pce-instruments.com

Specifications

Measuring range	10000 kg / 100 kN / 22046 lbs
Resolution	5 kg / 50 N / 11 lbs
Min. range	100 kg / 220 lbs
Weight (with shackle)	11 kg / 24 lbs (25 kg / 55 lbs)
Accuracy	±0.1 % of measurement range
Tare range	Max. 20 % of measurement range
Display	LCD with 22 mm / 0.9 in digit height
Units of measurement	kg / t / lb / N / kN
Sampling rate	2.5 Hz
Operating temperature	-10°C 40°C / +14°F 104°F
Power supply	3 x 1.5V AA batteries
Operating time	Approx. 50 hours

More information







www.pce-instruments.com