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PDWT-LP

Pneumatic Low Pressure Balance

Accuracy: up to 0.008% reading
The dead-weight tester PDWT-LP is
designed to calibrate pressure
instruments: pressure transducers,
transmitters, pressure gauges and
switches. They consist of a pressure
generator, a piston cylinder unit including a
given "A" section and a set of weights with
an accurate given value "m". The deadweight testers PDWT-LP is easy to
operate.



The input gas should be clean and dry air or nitrogen. It is equipped with two valves: one for pressurized gas inlet (or through a vacuum pump) and one for outlet. The volume adjuster allows adjustment of the pressure bringing in equilibrium piston and weights. The pressure generated on the instrument is proportional to the value of the applied weights.

Technical Data

Calibration fluid

 Clean and dry air or nitrogen (Vacuum or pressure port: 1/4" BSP female

Type of material
Tube and fittings: copper/brass
Frame: aluminium alloy

Volume adjuster



Fixed with thrust-bearing (wearing rings and needle thrust bearings)

Levelling

A spirit level indicator and four adjustable integrated feet

Operating pressure port

1/2" BSP female with quick manual fastening (other options available)

Power rotation unit

Optional Self-propelled spinning belt drive, optional rest point indicator

Floating position indicator

Optional contactless height control with sensors, LED display

Piston-cylinder unit

Type
Single piston-cylinder unit

Type of material Stainless steel Repeatability

2.10⁻⁶ x p





Set of weights

Type of material

>100 mbar: Stainless steel < 100 mbar: light metal

Division 0.040 kg to 4 kg Set of weights' value 4 kg to 40 kg

Marking & Engineering Units bar, mbar, kPa, mmh2O, kg/cm2, inH2O, psi (please contact us for others)

Set of fractional weights

Type of material light metal Division 4 kg to 160 g

Scope of delivery

- pressure regulator
- piston cylinder unit
- set of weights
- calibration report
- instruction manual

Options

- Intermediate set of fractional weights
- Motor driven weights (power supply 110 V or 220 V to be specified)

- Indicator for point of rest, contactless sensors with LED
- Other measuring units (please contact us)
- Other measuring ranges (please contact us)
- Calibration certificate by our EA authorized laboratory (Accredia, DAkkS, Cofrac, etc.)

Optional Accessories

Higher accuracy 0.01% or 0.008% of reading

Weight adjustments according to local gravity

accessory kit including:

- 1 bag containing spare seals
- 1 adapter (bow)
- 1 set of quick-mount fittings (1/2" BSP; 1/4" BSP, 1/2" NPT, 1/4"
- 1 open-end wrench 27/30
- 1 Allen wrench
- 1 hammer
- 1 pointer punch
- 1 needle remover with two needles (0.8 mm and 1.5 mm)

carrying case for pressure generator (base) and piston cylinder unit carrying cases for set of weights set of adapters (15 adapters with their seals)



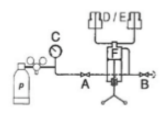


Piston Units

Model	Measuring range in mbar	Maximum permissible error *) (better than)	Overall Weight	Minimum No. of steps mbar/kPa/mmH₂O	No. of weights
PDWT-LP-V	-15900	1.5x10 ⁻⁴ x P	4 kg	5/0.5/50	9
PDWT-LP-1	151000	1.5x10 ⁻⁴ x P	4 kg	5/0.5/50	9

^{*)} Option: ±0.008% rdg. (over 10% of each range)

Principle of the base

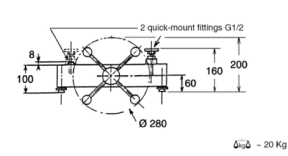


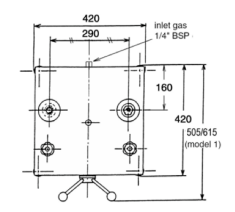
Air pressure generator

The pressure generator should be used with nitrogen or alternatively with CLEAN and DRY gas (p). It has been fitted with two needle-valves: one for inlet pressure (A) or vacuum pressure (with a vacuum pump) and the other for outlet (B). Two fittings (D/E) are designed to mount the devices to be compared. The variable volume (F) varies by turning the volume adjuster and allows a fine pressure setting. The pressure setting is made in addition through inlet and oulet needle valves adjustement A and B). The input pressure is controlled with a pressure gauge (C).

Drawings









We reserve the rights to alter at any time this technical specifications without notice.

