

Calibration

# **P3000 Series**

Hydraulic Deadweight Testers Models P3100 and P3200

**Technical Data** 

## Features

- Pressure ranges to 20,000 psi (1,400 bar)
- Accuracy better than 0.015% of reading (Increased accuracy option of 0.008%)
- Mineral oil and distilled water models
- Dual piston models allow calibration over a wide range
- Psi, bar, kgf/cm<sup>2</sup>, kPa and MPa ranges available
- Dual piston models for calibration over a wide pressure range
- Built-in lever style hand pump now standard on all hydraulic models
- Mounted spirit level and adjustable feet
- High quality screw press for fine pressure control
- Test station design with O-rings eliminates the need for PTFE tape or wrenches
- Acrylic reservoir provides visibility of fluid level and quality
- Improved case with springloaded latches for hood
- Built-in drain plug to remove old fluid
- Sturdy weight box with hinged lid and side handles for easy transport

The P3000 Series is the culmination of over 50 years experience in the production and design of primary pressure standards. With features designed to improve accuracy and performance, increase reliability and simplify operation these deadweight testers can be used to calibrate virtually any pressure sensing device, including transducers, transmitters, gauges or pressure switches.

Each instrument is supplied with a detachable lid which makes it neat, compact and easily portable. The weight masses are stored in a high-quality case with a self locking mechanism to protect them during transit.

All units are provided with an accredited calibration report, weight mass details, M14 x 1.5, M20 X 1.5, 1/8 inch, 1/4 inch, 3/8 inch and 1/2 inch NPT and BSP female adaptors, operating fluid (where applicable) and spare seals.

The piston/cylinder assemblies are manufactured to the very highest standards and are provided standard with ISO/IEC 17025 accredited calibration reports.

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## **Operating principle**

Deadweight testers are the primary standard for pressure measurement. Utilizing the well proven

piston-gauge system consisting of a vertically mounted, precision lapped piston and cylinder assembly, accurately calibrated weight masses (Force) are loaded on the piston (Area), which rises freely within its cylinder. These weights balance the upward force created by the pressure within the system.

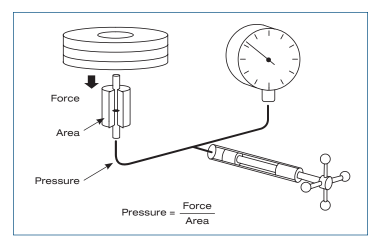
The pressure is measured when placed on a correctly spinning and floating piston. The total pressure measured is the summation of the weights plus the piston weight carrier assembly.

## **Instrument base**

There are three basic variations in the hydraulic offering; single low pressure, single high pressure and dual piston models. Pressure is generated and controlled by means of a high quality screw press located on the front of the tester. A built-in hand pump is included as standard for all hydraulic models to prime the system and accommodate large volume requirements.

## **Piston/cylinder assemblies**

The piston/cylinder assembly is the heart of each deadweight tester. They are manufactured from materials that provide stability, durability, and low thermal coefficients and distortion. Our experience and knowledge of piston/cylinder production and calibration ensure the precision and performance required for today's demanding calibration requirements.



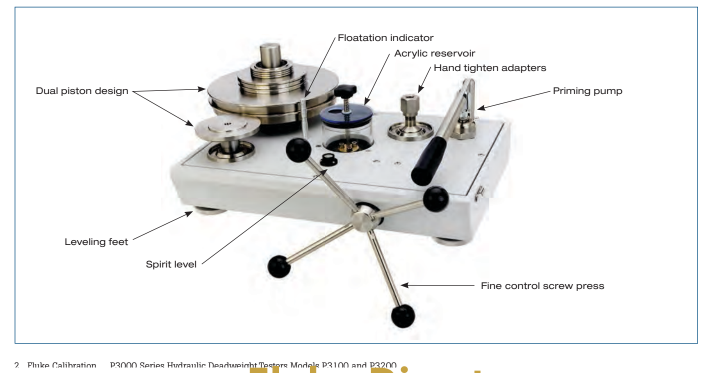
## Weight masses

Standard weight masses are series 3 nonmagnetic austenitic stainless steel. Each mass is marked with the serial number of the instrument and the nominal pressure value relative to the high or low-pressure piston, when applicable. Optional fractional weights are stainless steel and/or solution heat treated aluminum.

## **Gravity correction**

Gravity varies significantly with geographical location and this variation has a direct effect on the force of the weights and the accuracy of the deadweight tester. Each instrument can be trimmed to local gravity at no extra cost. If unspecified, instruments will be calibrated to Standard Gravity at 980.665 cm/s<sup>2</sup>.

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## **Specifications**

Pressure ranges	
Oil operated	Ranges to 20,000 psi (1,400 bar)
Distilled water operated	Ranges to 10,000 psi (700 bar)
Accuracy	$\pm$ 0.015 % of reading (± 0.008 % optional) Note: Accuracy based on % of reading from 10 % to 100 % of the piston range when used in accordance with the corrections found on the calibration certificate. Below 10 % $\pm$ (accuracy class) x 10 % of the piston range.
Materials of construction	
Standard weight material	Series 3 non-magnetic austenitic stainless steel Density: 7.8 g/cm $^3$
Optional fractional weights	Solution heat treated aluminum Density: 2.7 g/cm <sup>3</sup>
Piston material	Tungsten carbide with nickel binder Density: 15.0 g/cm <sup>3</sup>
Cylinder material	Hardened martensitic steel Tungsten carbide (water above 500 psi, 35 bar)
Thermal coefficients of expansion	Oil piston/cylinder 16.5 ppm/°C Water (above 500 psi, 35 bar) 11 ppm/°C
General	
Test port adaptors	M14 X 1.5, M20 X 1.5, 1/8 in, 1/4 in, 3/8 in and 1/2 in NPT and BSP
Weight	16 kg (36 lb)
Dimensions (W x D x H)	440 mm x 300 mm x 215 mm (17.5 in x 12 in x 8.5 in)
Mass set weight (typical)	36 kg (80 lb)
Reservoir volume	150 cm <sup>3</sup> (9.2 in <sup>3</sup> )
Screw press displacement	5.5 cm <sup>3</sup> (0.34 in <sup>3</sup> )
Pump displacement	4.7 cm <sup>3</sup> (0.29 in <sup>3</sup> ) per stroke
O-ring seal materials	Viton®
Weight increments	
Minimum standard weight increments	
Up to 500 psi (35 bar)	1 psi (0.1 bar)
500 psi to 5 000 psi (35 bar to 350 bar)	10 psi (1 bar)
5 000 psi to 20 000 psi (350 bar to 1 400 bar)	20 psi (2 bar)
Model P3112	1 psi (0.1 bar)
Optional fractional weights	1
Up to 500 psi (35 bar)	0.1 psi (0.01 bar)
500 psi to 5 000 psi (35 bar to 350 bar)	1 psi (0.1 bar)
5 000 psi to 20 000 psi (350 bar to 1400 bar)	2 psi (0.2 bar)
Operating fluids	
Mineral oil Shell spindle oil 22, our reference 55	3-655, viscosity 40 cs@ 20 °C (68 °F)
Distilled or deionized water	

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## **Ordering information**

## **Oil operated - single PCU**

#### **Model**

**P3111-BAR** 1 to 35 bar **P3111-KGCM2** 1 to 35 kgf/cm<sup>2</sup> **P3111-PSI** 10 to 500 psi **P3111-KPA** 100 to 3,500 kPa **P3111-MPA** 0.1 to 3.5 MPa

**P3112-BAR** 4 to 140 bar **P3112-KGCM2** 4 to 140 kgf/cm<sup>2</sup> **P3112-PSI** 40 to 2,000 psi **P3112-MPA** 0.4 to 14 MPa

**P3113-BAR** 10 to 350 bar **P3113-KGCM2** 10 to 350 kgf/cm<sup>2</sup> **P3113-PSI** 100 to 5,000 psi **P3113-MPA** 1 to 35 MPa

**P3114-BAR** 20 to 700 bar **P3114-KGCM2** 20 to 700 kgf/cm<sup>2</sup> **P3114-PSI** 200 to 10,000 psi **P3114-MPA** 2 to 70 MPa

**P3115-BAR** 20 to 1,100 bar **P3115-KGCM2** 20 to 1,100 kgf/cm<sup>2</sup> **P3115-PSI** 200 to 16,000 psi **P3115-MPA** 2 to 110 MPa

**P3116-BAR** 20 to 1,400 bar **P3116-KGCM2** 20 to 1,400 kgf/cm<sup>2</sup> **P3116-PSI** 200 to 20,000 psi **P3116-MPA** 2 to 140 MPa

## Water operated - single PCU Model

**P3211-BAR** 1 to 35 bar **P3211-KGCM2** 1 to 35 kgf/cm<sup>2</sup> **P3211-PSI** 10 to 500 psi **P3211-KPA** 100 to 3,500 kPa **P3211-MPA** 0.1 to 3.5 MPa

**P3213-BAR** 10 to 350 bar **P3213-KGCM2** 10 to 350 kgf/cm<sup>2</sup> **P3213-PSI** 100 to 5,000 psi **P3213-MPA** 1 to 35 MPa

**P3214-BAR** 20 to 700 bar **P3214-KGCM2** 20 to 700 kgf/cm<sup>2</sup> **P3214-PSI** 200 to 10,000 psi **P3214-MPA** 2 to 70 MPa

## Water operated - dual PCU Model

**P3223-BAR** 1 to 350 bar **P3223-KGCM2** 1 to 350 kgf/cm<sup>2</sup> **P3223-PSI** 10 to 5,000 psi **P3223-MPA** 0.1 to 35 MPa

**P3224-BAR** 1 to 700 bar **P3224-KGCM2** 1 to 700 kgf/cm<sup>2</sup> **P3224-PSI** 10 to 10,000 psi **P3224-MPA** 0.1 to 70 MPa

ters Models P3100 and P3200

### Options

A. Improved Accuracy Option with Software – PressCal Software is a Windows based software program that allows users to easily apply all necessary corrections, allowing for improved accuracy of 0.008%. PressCal is provided as standard with all 0.008 % instruments.

#### **B. Fine Increment Weights**

- Additional small weights that allow for finer pressure increments

- PPA9159-CAL For use with kPa, MPa, bar, or kgf/cm<sup>2</sup> weight sets
- PPA9608-CAL For use with psi weight sets

**C. Conversion Weights -** Allows for an instrument to be used in a pressure unit other than the pressure unit the instrument was ordered for.

## **Oil operated - dual PCU**

#### Model

**P3123-BAR** 1 to 350 bar **P3123-KGCM2** 1 to 350 kgf/cm<sup>2</sup> **P3123-PSI** 10 to 5,000 psi **P3123-MPA** 0.1 to 35 MPa

P3124-BAR 1 to 700 bar P3124-KGCM2 1 to 700 kgf/cm<sup>2</sup> P3124-PSI 10 to 10,000 psi P3124-MPA 0.1 to 70 MPa

 P3125-BAR 1 to 1,100 bar

 P3125-KGCM2 1 to 1,100 kgf/cm²

 P3125-PSI 10 to 16,000 psi

 P3125-MPA 0.1 to 110 MPa

 P3125XT-BAR 1 to 1,200 bar

 P3125XT-KGCM2 1 to 1,200 kgf/cm²

 P3125XT-MPA 1 to 120 MPa

P3000 Series Hydraulic Deadweight

Fluke Calibration. Precision, performance, confidence."

Electrical RF Temperature

Pressure Flow

Software

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