

High Pressure Comparison Test Pump

- *Up to 7000 bar*
- *High Quality components*
- *Safe operation*



The Tradinco High Pressure Comparison Testpump is designed for checking and calibrating high pressure measuring instruments against pressure standards such as master test gauges. Several pressure ranges are available up to 7000 bar. The Comparison Testpump is constructed from high quality components that meet the highest safety requirements. The unit is equipped with a pump for prefilling the instrument or system under test. Accurate pressure adjustment is obtained by the ramscrew.

Technical specifications

Maximum Operating Pressure

7000 bar

Weight

40 kg

Materials of construction

Wetted material of high pressure section:
Stainless Steel

Test connections

1/4" HP

Dimensions

Baseplate : 600 x 800 mm (L x W)
Overall : 700 x 800 mm (L x W)

Prefill pump material

Carbon steel with ABS reservoir

Pressure medium

High pressure oil

Pressure gauges

The supply of the High Pressure Comparison Testpump does not include any pressure gauges. They have to be ordered separately. A complete range of test pressure gauges and an extensive range of options is available from Tradinco. Please contact us for further details.

Distributor: