STIKO Deadweight Tester - DOS 0015

accuracy 0,015%

Oil operated stainless steel deadweight tester

Deadweight testers are the basic primary standard for the accurate measurement of pressure. Our deadweight testers are used to generate a test pressure for the calibration of numerous pressure instruments or hydrostatic tests.

No other device can match the stability, repeatability and accuracy of a deadweight tester.



Hydraulic Operated Industrial Deadweight Tester

Ranges up to 1400 bar / 20.000 psi Portable and rugged Stainless steel construction Easy to use

Accuracy: 0,015% of reading

Includes

Certificate traceable to national and international standards

Set of adapters: 1/2"BSP, 3/8"BSP

1/4"BSP, 1/8"BSP

Nuto H32 DWT- oil (1/2 ltr.)

Weights

All stainless steel
Deliverable in kg, bar, psi, kgf/cm²,
kPa, MPa and many other units
Protected by a stainless steel carrying box





Options

Square adapter ½"BSP- 3%"BSP left male Connecting stand Dirt/moisture trap Aluminium transport box BSP and NPT connection sets