Hydraulic High Pressure Calibration Pump





- Generated pressure range up to 1600bar
- Integrated operation of **Booster & hand pump gets** high pressure

Description

HS706 Hydraulic High Pressure Calibration Pump is generated pressure up to 1600bar to calibrate high pressure instruments against a standard gauge. It is fitted with hand pump which could quickly pressurize to the whole system; perfectly integrated operation of hand pump & Booster helps user to accomplish high pressure points calibration, closing Shut off valve during pre- pressurizing 250bar in order to get high pressure ranges. The lead screw adjusts the exact pressure values in the process. A specially designed transparent oil cup marks the balance of working medium. It widely calibrates pressure gauges in the laboratory.

Specification

- Generated pressure range:(0~1600)bar
- Working medium:diisooctyl sebacate
- Adjust resolution:1kPa
- Output connection:M20×1.5Femle
- Weight:25kg
- Dimension:570L×490W×195H (mm)

Standard delivery

Air-cell:1pc

O ring:30pcs

Test report :1copy

Instruction manual:1copy

Optional

1/2", 1/4", 1/8", 3/8"BSP or NPT adaptors

Master gauge

Pointer puller