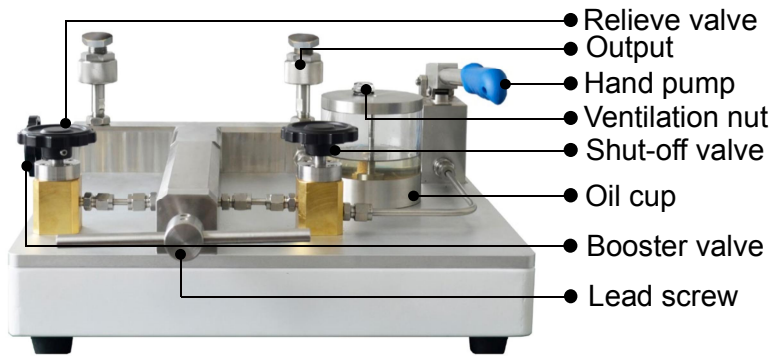


HS706 Hydraulic High Pressure Comparison Pump



1. Generated pressure range up to 2500bar
2. Integrated operation of Booster & hand pump gets high pressure

Description

HS706 Hydraulic High Pressure Comparison Pump is generated pressure up to 2500bar 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 150bar 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.

Specifications

- **Generated pressure range:** (0~1600/2500)bar
- **Working media:** 25# Transformer oil
- **Adjust resolution:** 10mbar
- **Material :**
Body: Stainless Steel/Aluminium
Output part: stainless steel
Seals: Buna-N
- **Output interface connection:** M20×1.5 Female
- **Weight:** 25kg
- **Dimensions:** 570L×490W×195H (mm)
- **Package:** Plywood case



Ordering Code

Model

HS706	Model
M-M20×1.5 F	M-Connection

Standard delivery

O ring: 10pcs
Test report & Manual: 1 copy
Air cell: 1pc

Optional Accessories

Model	Description
HS706-HSPA01	Fitting adaptor 10pcs
HS706-HSPA02	Fitting adaptor 10pcs
HS706-HSPA18	Fitting adaptor 18pcs
HS706-HSPA64	Fitting adaptor, hose, wrenches and so on (64pcs)
HS706-8	Digital pressure gauge HS108 uses as master gauge
HS706-2	Pressure calibrator HS602 for calibration pressure transmitter