Hydraulic Pressure Calibration Pump





- Generated pressure range up to 700bar
- Sliding block structure for Lead screw, more save labour&easy operation

Description

HS710 Hydraulic Pressure Calibration Pump adopts advanced stainless steel, with bench-top structure and designed to generate pressure range up to 700bar. The sliding block structure for screw pump design makes the high pressure operation more easy and save labor, and saves operation space without screw outside. That special F-adjust valve adjusts the exact pressure value and calibrate 250kPa pressure instruments .The detachable Oil cup is easy to clean and maintenance, checking work medium timely from outside. 3pcs output with quick coupling makes it calibrated pressure instruments together. It widely calibrates pressure instrument in the laboratory.

Specification

- Generated pressure range: $(0\sim600)$ bar, $(0\sim700)$ bar
- Working medium: 25[#]transformer oil
- Distilled water optional, The model HS710A
- Adjust resolution:0.1kPa
- Output connection: M20×1.5 Female
- Weight:14.9Kg
- Dimension:430L×330W×170H (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