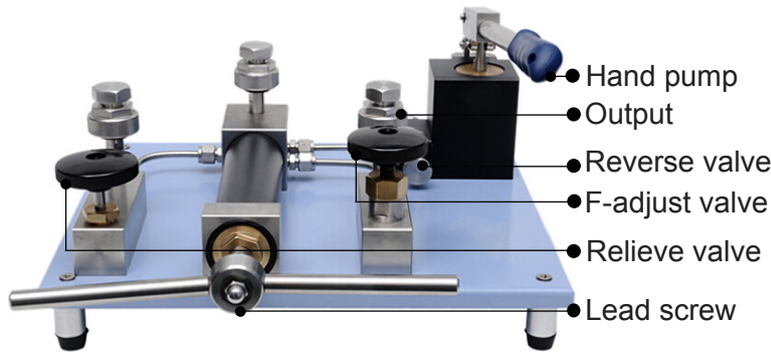


HS721 Pneumatic Pressure Comparison Pump



- 1. Range from vacuum to 60bar
- 2. Effective 3pcs output

Description

HS721 Pneumatic Pressure Comparison Pump is designed with a reverse valve, generated pressure from vacuum to 60bar. The F-adjust valve could accomplish 0.1mbar(10Pa) pressure resolution. The design of reverse valve makes the switch of vacuum and positive pressure more smooth. 3pcs output with quick coupling that can calibrate 2pcs gauge under test once. that also is very easy to connect gauges without using the wrenches. especially the lever lead screw design makes user operate in economize labor. It widely calibrates pressure instruments in the laboratory.

Specifications

- **Generated pressure range:** (-0.95~60)bar
- **Working media:** Air
- **Adjust resolution:** 0.1mbar(10Pa)
- **Material:**
Body: Stainless Steel/Aluminium
Seals: Buna-N
- **Output interface connection:**
M20×1.5 Female
- **Weight:** 13.85kg
- **Dimensions:** 380L×380W×200H (mm)



Ordering Code

Model

HS721 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
HS721-HSPA01	Fitting adaptor 10pcs
HS721-HSPA02	Fitting adaptor 10pcs
HS721-HSPA18	Fitting adaptor 18pcs
HS721-HSPA64	Fitting adaptor, hose, wrenches and so on (64pcs)
HS721-8	Digital pressure gauge HS108 uses as master gauge
HS721-2	Pressure calibrator HS602 for calibration pressure transmitter