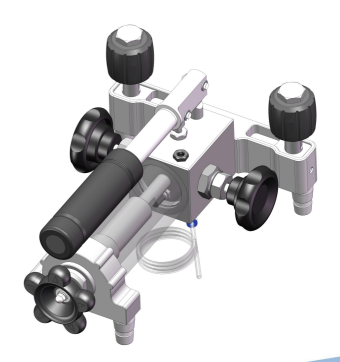
Portable hydraulic source

operation instructions

Precision instrument

Make the measurement more accurate



Xi'an Xinyi Instrument Technology Co., Ltd

Technical parameter

Pressure measuring medium: purified water or special oil (one of two)

Service temperature: 0 $^{\sim}$ 50 $^{\circ}$ C Overall dimension: 300 \times 220 \times 180

Instrument weight: 3.9kg Pressure range: 0 \sim 60 MPa

Matters needing attention

- 1. The pressure pump shall be used within the rated pressure range as far as possible, and overpressure greater than 10MPa of the maximum range is prohibited;
- 2. When it needs to be transported or carried for use, the quick connector must be locked with a plug, the [pressure relief valve] 7 must be closed, and the pressure bar must be closed Put it in the lowest position, and [boost fine adjustment] 6 all screw in:
- 3. If the pressure measuring medium is polluted, please replace it in time;
- 4. During use, the liquid level of the pressure measuring medium shall not be lower than the position of the filter in the liquid storage cup;
- 5. The lever is pressurized and the application force is uniform; All handles and joints shall not be operated with excessive force;
- 6. After long-term use, the thread part shall be coated with an appropriate amount of grease. If there is pollution, please clean it in time;
- 7. For long-term storage, it should be kept in a dry, non corrosive gas and sun proof environment.
- *When the pressure is higher than 20MPa, [stop valve] @ is closed; If pressure relief operation is required, please open [pressure relief valve] @ first, and then [stop valve] @ for pressure relief*

Verification steps

- 1. Connect the standard meter to the standard interface ① and the calibrated instrument to the pressure test interface ②; [keep the calibrated instrument clean]
- 2. Screw out 【 liquid injection port cap 】 ③ and fill 3 / 4 pressure measuring medium into the liquid storage chamber; Replace the upper filling port cap;
- 3. Open [stop valve] ④, close [pressure relief valve] ⑦, and turn [boost fine adjustment] ⑥ counterclockwise;
- 4. Hold [pressurizing handle] ⑤, lift up and press down repeatedly for about 10 times, and open [pressure relief valve] ⑦ to exhaust;
- 5. Close [pressure relief valve] 7, hold [pressurization handle] 5, lift it up and down to the required pressure value, and then close it
- 4 rotate the stop valve clockwise to the required value; (when the
- [pressurizing handle] is used in a cyclic manner, the [stop valve] must be opened.) when the pressure reaches 5 10MPa, close the [stop valve] 4, and use [pressurizing fine adjustment] 6 to pressurize and calibrate the
- high-pressure range section;

 6. Recheck, rotate [boost fine adjustment] (6) counterclockwise to reduce the
- pressure and detect it point by point. When the pressure drops to 10 $^{\sim}$ 20MPa, open $\{$ stop valve $\}$ $\{$ 4 first, and then slowly open $\{$ 4 pressure relief valve $\}$ $\{$ 7 to the required value:
- 7. After the calibration, open [pressure relief valve] ⑦ to relieve the pressure and remove the calibrated meter to complete the calibration.

Shape structure





| No. | Name | Function |
|-----|--------------------------|--|
| 1 | Standard meter interface | Standard gauge for M20*1.5 thread connection |
| 2 | Pressure test interface | Connect the calibrated pressure instrument interface (thread specification M20*1.5) |
| 3 | Filling port cap | Fill the reservoir with pressure measuring medium and exhaust function |
| 4 | Globe valve | Cut off the connection between the booster pump and the detection part and keep the measurement part stable |
| 5 | Pressure handle | Pressure generation by lifting up and pressing down |
| 6 | Boost trim | Pressurization / precise adjustment of applied pressure |
| 7 | relief valve | Loosen and release the pressure in the pump |
| 8 | Drain pipe | Open the pressure relief valve to discharge the pressure measuring medium, and insert the pipe head into the return port without discharging |
| 9 | filter | Filter the dirt at the output end into the pressure building system (clean it regularly according to the situation) |

Common problems and Solutions

| Phenomenon | Reason | Processing method |
|--|--|--|
| Do not press up when pressing the handle | The pressure relief valve knob is not tightened The sealing ring in the quick connector falls off The stop valve is not opened | Tighten the pressure relief valve Reinstall or replace with a new sealing ring Open the stop valve |
| Slight leakage | The quick interface is not tightened The sealing ring is worn or aged The pressure relief valve knob is not tightened | 1. Tighten all threaded joints 2. Replace the sealing ring with a new one 3. Tighten the pressure relief valve |