### Hand clamp pneumatic pump YFP-60

operation instructions



#### matters needing attention:

- 1. The equipment should be used within the rated pressure range as much as possible, and it is prohibited to use it beyond the range.
- 2. The pressure/vacuum conversion must be carried out in a pressure free state.
- 3. The calibration platform should be placed on a stable operating platform to avoid entering an environment with corrosive gases and dust particles.
- 4. If the equipment is not used for a long time, it should be stored in a dry, non corrosive gas environment;
- 5. The lever is pressurized, and the application force is uniform. Do not use force to close or open the valve.
- 6. Regularly clean the impurities inside the filter to prevent affecting the service life of the equipment

#### Technical

- 1. Pressure range: -0.095<sup>6</sup>.0MPa
- 2. Operating temperature:  $(0^{\circ}50 ^{\circ}C)$
- Adjustment fineness: 1Pa
  Pressure medium: clean air
- 5. Weight: 0.8Kg
- 6. Volume: 220X160X50 (mm)

Operation method: Pressure calibration

#### Do not switch under pressure

Connect the meter to be inspected to the output of the meter to be inspected,

and connect the standard meter to the output of the standard meter. Rotate the switch valve knob and push it out. Turn the pressure and pressure adjustment knob counterclockwise, close the pressure relief valve, pressurize it to about 0.5-4.0MPa using the pressure handle, and pressurize it to the required pressure using the pressure and pressure adjustment knob. To relieve pressure, just open the relief valve.

Vacuum calibration Connect the meter to be inspected to the output of the meter to be inspected, and connect the standard meter to the output of the standard meter. Rotate the switch valve knob and press it in. Turn the pressure and pressure adjustment knob clockwise, close the pressure relief valve, and use the pressure handle to pump pressure to the desired vacuum value. When relieving pressure, just open it.

### Common problems and solutions:

## appearance

High pressure resistance

### cause

blocked

# The movement of the

- Clean and lubricate the movable foreign matters of the pressure handle
- not fully closed
- 2. There are debris in the movable interface or the

pressurizing handle is

- Stop pressure/vacuum operation, pressure value changes greatly
- Clean up contaminants and apply lubricant to moving parts At the beginning of calibration, the pressure relief valve should be completely closed Clean the debris from the movable joint, replace the sealing ring, and lock the connection table

resolvent

switching valve in the innermost position in the vacuum state

#### There is debris contamination at the piston cylinder movement 1. The pressure relief valve is connection table is not locked 3. The position of the Please pull the switching valve out pressure/vacuum switching of the outermost position in the valve is not in place pressure state, and push the

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