YFP-16 Vacuum Manual Pressure Pump

User's Manual



Xi 'an Xinyi Instrument Technology Co. LTD

Instruction of YFP-16 Type Vacuum Manual Pressure Pump

Dear users:

If you want to use this product, please read the following instructions carefully before you use it:

YFP type pressure vacuum manual operation pump is a quick hand operation pressure source, by regulating the pressure vacuum valve can easily achieve vacuum and positive vacuum pressure, is suitable for verifying various differential pressure, vacuum, pressure vacuum and pressure instrument, and can also be used as the pressure vacuum source when the above instrument installation. It is small volume, light weight, light operation, easy to carry, and can be used with pressure vacuum meters.

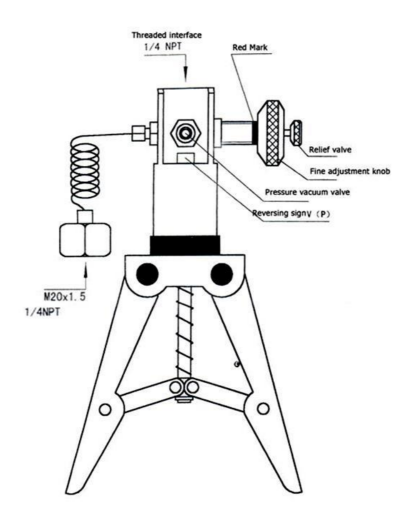


Diagram of pressure vacuum hand-operated pump YFP

Technical Parameter:

- 1 \cdot Output pressure: -0. 1~1.6 MPa (-1~16Bar)
- 2 Working environment; temperature: 0~40° C
- 3 Relative humidity: 5-95%

Instruction

- 1 . After connecting the instrument, close the pressure relief valve and hold the handle to press.
- 2. Push the pressure vacuum valve from the changing sign "V"to the other, push the pressure vacuum valve from the changing sign "P" to the one side to the other.
- 3 \ In order to obtain the accurate pressure value during the positive pressure process, it can be achieved by a fine regulator in a small range.
- 4 \ After the pressure, drain the pressure valve and then remove the instrument.

Accessories:

Conversion connector: 1 / 4NPT (Outside) to M14X1.5 (Inside) 1 (Domestic)

Warning: The fine regulator cannot exceed the red ring mark on the fine tuning cylinder.