

MPC-70 Manual Precision Gas Pressure Controller



MPC-70 Manual High Gas Pressure Controller can control high gas pressure Vaccum to 70 bar.

Very easy and fast pressure control.

Used w/ Piston Gauge and Reference Pressure Gauge for calibration and test.

To use Manual High Gas Pressure (Vaccum) Controller MPC-70, a pressure supply is connected to the supply port.

The system into which pressures are to be controlled is connected to the test port.

Inlet and outlet needle valves are used to admit or exhaust for pressure control.

Fine pressure control designed high precision vernier and high pressure.





Gas Piston Gauge (PDPG-P) & Manual Precision Gas Pressure Controller (MPC-70)

01 Specification

| Pressure Range | Vacuum to 70 bar |
|----------------------|---------------------------------|
| Priming Pressure | 20 cc |
| Test Port | Two 1/8" NPT Female (Rear side) |
| Supply Port | One 1/8" NPT Female (Rear side) |
| Out-Let(Vacuum) Port | One 1/8" NPT Female (Rear side) |
| Wight | 7.5 kg |
| Size | 300 mmW x 450 mmD x 140 mmH |

02 Order Information

Model(MPC-70) / Description(Manual Precision Gas Pressure Controller)

