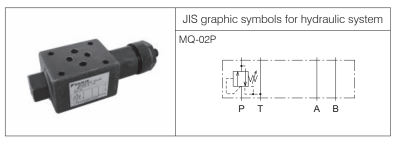
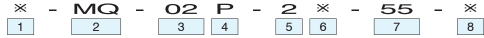
# 02 Series Stacking Type P Port Sequence Valves



### **Nomenclature**



### 1 Applicable fluid code

No designation: Petroleum-based hydraulic fluid, water-glycol hydraulic fluid F: Phosphate ester hydraulic fluid

#### 2 Model No.

MQ: Modular stacking type pressure control valve

## 3 Nominal diameter

02: 1/4

### 4 Control port

P: Port P

### 5 Function code

2: Sequence valve

#### 6 Pressure adjustment range

- 1: 0.8 to 7 MPa { 8 to 70 kgf/cm<sup>2</sup>} 3: 3.5 to 21 MPa {35 to 210 kgf/cm<sup>2</sup>}
- 7 Design No. (The design No. is subject to change)

## 8 Pressure adjusting screw position

No designation: Adjusted at port B side G: Adjusted at port A side

## **Specifications**

Model code	Maximum operating pressure MPa {kgf/cm²}	Maximum flow rate L/min	Pressure adjustment range *1 MPa {kgf/cm²}	Mass kg	Pressure change MPa {kgf/cm²} per screw revolution
MQ-02P-21-55	25 (250)	40	0.8 to 7 { 8 to 70}	1.1	1.8 {18}/revolution
MQ-02P-23-55	25 {250}	40	3.5 to 21 {35 to 210}	1.1	4.4 {44}/revolution

Note: \*1 The pressure adjustment ranges are indicated using cracking pressures.

## Handling

• The drain piping is connected to the tank port.

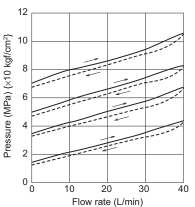
## Performance curves (viscosity: 32 mm<sup>2</sup>/s {cSt})

Pressure drop characteristics

Pressure - Flow rate characteristics

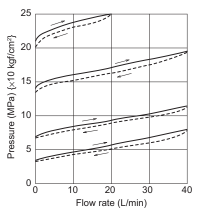
MQ-02P-21-55

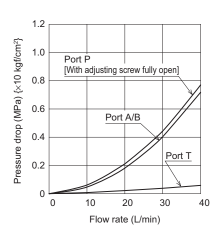
Solid line: When flow rate is increased Dashed line: When flow rate is decreased



MQ-02P-23-55

Solid line: When flow rate is increased Dashed line: When flow rate is decreased





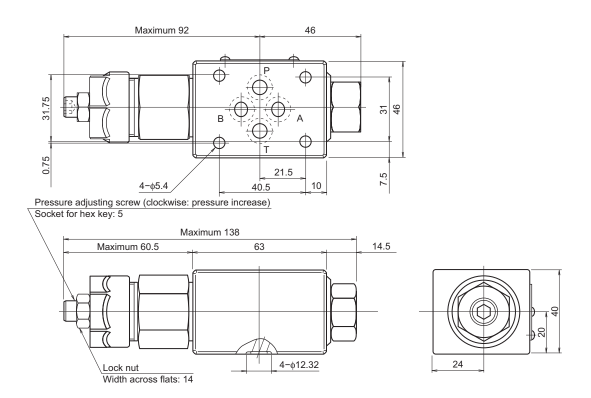
Internet

### http://www.daikinpmc.com/en/

For latest information, PDF catalogs and operation manuals

# External dimension diagram

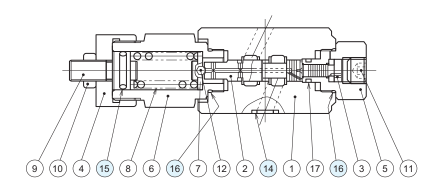
MQ-02P



For products with option code G, the pressure adjusting screw is located at the port A side.

## Sectional structural diagram

MQ-02P



### Sealing part table

Part No.	Name	Quantity	Part specifications
14	O-ring	4	AS568-012 (NBR, Hs90)
15	O-ring	1	JIS B 2401 1A P14
16	O-ring	2	AS568-017 (NBR, Hs90)
17	O-ring	1	JIS B 2401 1B P8