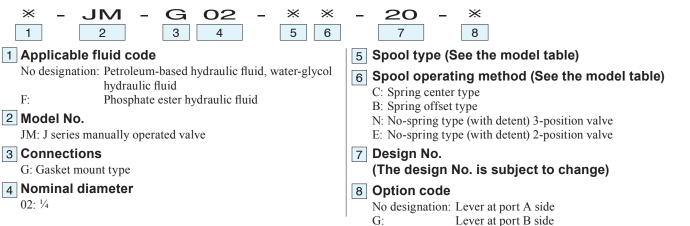
http://www.daikinpmc.com/en/ For latest information, PDF catalogs and operation manuals

Manually Operated Valve



- Features
- These directional control valves enable switching of the direction of fluid flow by operating the spool with the manual operation lever.
- Enables construction of a wide variety of circuits in combination with 02 size stack valves.

Nomenclature



Specifications

| Model No. | Nominal | Maximum operating pressure | Maximum flow rate | Permissible back pressure | Mass |
|-----------|----------|----------------------------|-------------------|----------------------------|------|
| | diameter | MPa {kgf/cm²} | L/min | MPa {kgf/cm ² } | kg |
| JM-G02 | 1/4 | 21 {210} | 30 | 7 {70} | 1.4 |

Sub-plate model code

• The sub-plate is not provided with the valve. Order it separately if required by specifying the model code given in the table below.

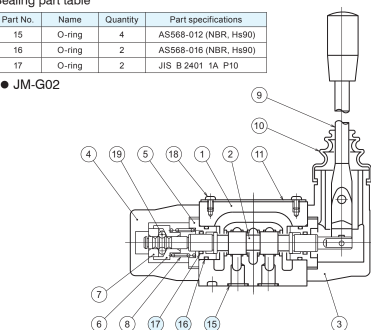
| Model code | Nominal diameter | Connection port diameter | Mass kg | |
|---------------|------------------|--------------------------|---------|--|
| JS-01M02 | 1⁄4 | Rc¼ | 0.64 | |

Accessories

| if | Hexagon socket head cap bolt | Quantity | Tightening torque N·m {kgf·cm} | | |
|----|---------------------------------|----------|-----------------------------------|--|--|
| | M5 	imes 45 | 4 | 5 to 8 {50 to 80} | | |

Sectional structural diagram

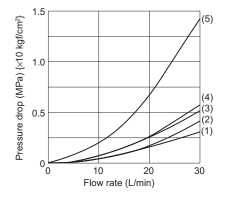
Sealing part table



Refer to Page S-8 for the dimensions of the sub-plate.

Performance curves (viscosity: 32 mm²/s {cSt})

Pressure drop characteristics



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Contact Details Before using the product, please check the guide pages at the front of this catalog. For latest information, PDF catalogs and operation manuals

5 6: Model table

| Madalaada | JIS graphic symbols for hydraulic system | Pressure drop characteristics (See the performance curves) | | | JIS graphic symbols | Pressure drop characteristics (See the performance curves) | | | |
|------------|---|---|---|-------------------|---------------------|--|---|---|-------------------|
| Model code | | $ \begin{array}{c} P \to A \\ P \to B \end{array} $ | $\begin{array}{c} B \rightarrow T \\ A \rightarrow T \end{array}$ | $P \rightarrow T$ | Model code | for hydraulic system | $ \begin{array}{c} P \to A \\ P \to B \end{array} $ | $\begin{array}{c} B \rightarrow T \\ A \rightarrow T \end{array}$ | $P \rightarrow T$ |
| JM-G02-2C | | (1) | (1) | _ | JM-G02-3N | AB HIXHM PT | (2) | (2) | (2) |
| JM-G02-3C | | (2) | (2) | (2) | JM-G02-4N | AB | (1) | (2) | - |
| JM-G02-4C | | (1) | (2) | - | JM-G02-5N | AB PT | (1) | (1) | (4) |
| JM-G02-5C | | (1) | (1) | (4) | JM-G02-6N | AB HIT PT | (3) | (3) | (5) |
| JM-G02-6C | | (3) | (3) | (5) | JM-G02-66N | AB H | (3) | (3) | (5) |
| JM-G02-66C | PT | (3) | (3) | (5) | JM-G02-2E | ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ | (2) | (2) | - |
| JM-G02-2N | AB HITT PT | (1) | (1) | _ | JM-G02-2B | | (2) | (2) | - |

Note: In the transient period of switching, all ports are blocked with spool types/operating methods 6C and 6N, and all ports are open with spool types/ operating methods 66C and 66N.

External dimension diagram

