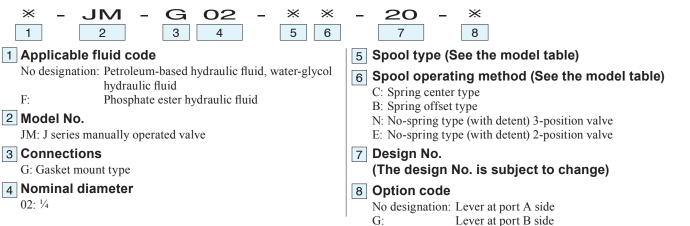
http://www.daikinpmc.com/en/ For latest information, PDF catalogs and operation manuals

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.

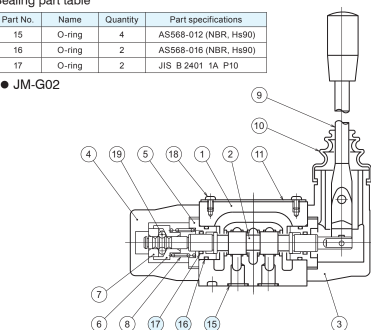
Model code	Nominal diameter	Connection port diameter	Mass kg	
JS-01M02	1⁄4	Rc¼	0.64	

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

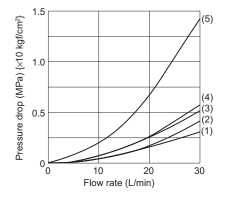
Sealing part table



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

