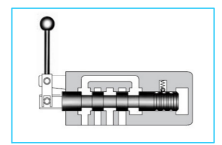


Manually Operated Directional Valves

These valves may be used to manually shift the spool position and change the direction of oil flow.





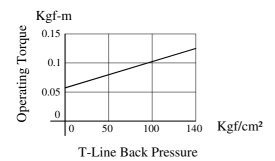
Specifications

	1	Maximum I	Flow L/min	•	Max. Operating	Max. T-line Back	Mass
Model Numbers	70 V-5/2 ²	140 Kgf/cm ²	210 Kgf/cm ²	315	Pressure Kgf/cm ²	Pressure Kgf/cm ²	Kg
	Kgf/cm ²	Kg1/cm	Kg1/cm	Kgf/cm ²	Kgi/ciii	Kgi/ciii	
DMG-01-3CX-10							
DMG-01-3D%-10	35	35	35		250	140 *2	1.8
DMG-01-2D**-10	33	33	33		230	140	1.0
DMG-01-2B**-10							
DMG-03-3C%-50	100 *1	100 *1	100 *1				
DMG-03-3D%-50	100	100	100		250	160 *3	4.0
DMG-03-2D%-50	100	100	100		230	100	4.0
DMG-03-2B%-50	100 *1	100 *1	100 *1				
DMG-06-3C%-50							
DMG-06-3D%-50	500	500	500	500	215	210 *3	11.5
DMG-06-2D%-50					315	210	
DMG-06-2B%-50	420	300	250	200			12

Note: Max. flow means the limited flow which does not affect the normal function (changeover) of the valve.

- 1 Varies depending of the spool type. For the detail, see the "List of standard models and max. flow" for DSG-03 Series Solenoid Operated Directional Valves (EIC-E-1002, Page 362 or 363 at 50 Hz rated voltage.)
- 2 Lever operating torque varies depending on the T-Line back pressure. See the figure below.
- 3 If the T-Line back pressure exceeds 70 Kgf/cm², directly connect the drain port to the reservoir.

DMG-01 Lever Operating Torque



YUKEN

Model Number Designation

F-	DM	G	-03	-2	В	2	Α	-50
Special seals	Series Number	Type of Connections	Valve Size	Number of Valve Positions	Spool Spring Arrangement	Spool Type	Special Two Position Valve	Design Number
			01		C: Spring	2, 3,		10
F: Special			03	3	Centered	4, 40,		50
seals for Phosphate	DM: Manually Operated	G: Sub-			D: No-Spring Detented	5, 6, 60,	A *, B * (Omit if	
Easter Type Fluids (Omit if not required)	Directional Valve	Plate Mounting	06	2	B: Spring Offset	7, 8, 9, 10, 11,	not required)	50
			See t	he table for c	ombinations.	12		

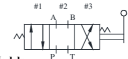
^{*} Refer to column "valves with centre position and one offset position" (Special 2-position valves) on Page 396.

List of Spool Type

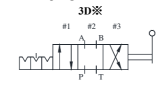
T J I									
a 1 m		ИG	-01		ИG-	-03	DM		
Spool Type	3C	2D	2B	3C	2D	2B	3C	2D	
	3D		20	3D			3D	2B	
	О	О	О	О	О	O	О	О	
	О	О	О	О	_	О	О	О	
	О	_	_	О	_	_	О	О	
	О	_	_	О	_	_	О	О	
XIFILI	О	_	_	_	_		_	_	
	_	_	_	_	_	_	О	_	
	_	_	_	_	_	_	О	_	
XI	О	_	_	О	_	_	О	_	
	О	О	_	_	_	_	О	О	
	О	О	О	_	_	О	_	_	
	О	_	_	О	_	_	О	_	
	О	_	_	О	_	_	О	_	
	О	_	_	_	_	_	О	_	
	О	_	_	О	_		О	_	

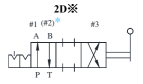
Graphic Symbol

Spring Centred Models (3C%)

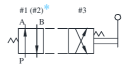


No-Spring Detented Models

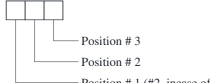




Spring Offset Models (2B*)



* Position #2 is applied for model DMG-01-2B* and DMG-03-2B**/2D**



Position # 1 (#2, incase of DMG-01/03-2B, DMG-03-2D,).

Note: The O Mark indicate the spool type available for each type.

Valves with Centre position and One Offset Position (Special Two Position Valve)

In addition to the standard two position valves (2D**, 2B**), the following two types of two positions valves are available: Valves with centre position (#2) and position #1(2B%A, 2D%A), valves with centre position (#2) and position #3 (2B * B, 2D * B).

The **O** mark in the table below indicates the spool type available for each models.

Spring Offset Models

	Graphic Symbols	Mo	del
Valve Type		DMG-03	DMG-06
2B2A	1 1	О	О
2B3A		О	О
2B4A		_	О
2B40A		_	О
_	I	_	_
2B5A		_	О
2B6A		_	О
2B60A		_	О
2B7A	1 11++1	_	О
_	_	_	_
2B9A		_	О
2B10A		_	О
2B11A		_	О
2B12A		_	О

	Graphic Symbols		Model	
Valve Type	A B B B B B B B B B B B B B B B B B B B	DMG-01	DMG-03	DMG-06
2B2B	- T	О	О	О
2B3B	HIX	О	О	О
2B4B	HX	О	О	О
2B40B	* X	О	_	О
2B5B		О	_	_
2D3D	HIX	_	_	О
2B6B		_	_	О
2B60B		О	О	О
2B7B		О	_	О
2B8B	X	О	_	_
2B9B	17.	О	_	О
2B10B	<u> </u>	О	О	О
2B11B		О	_	О
2B12B		О	О	О

Position # 1 Position # 2

Position # 1

Model

Graphic Symbols

No-spring Detented Models

	Graphic Symbols	Model						
Valve Type		DMG-06						
2D2A	1 7 7	О						
2D3A		О						
2D4A		О						
2D40A		О						
_	_	_						
2D5A	ШЫ	О						
2D6A		О						
2D6A	XII	_						
2004		О						
2D60A	XII	_						
2D7A		О						
2D8A		_						
2D9A		О						
2D10A		О						
2D11A		О						
2D12A		О						

2D7B		
2D8B		
2D9B		
2D10B		
2D11B		
2D12B	<u> </u>	
	sition # 1	

Valve DMG-01DMG-06 Type 2D2B O 0 O O 2D3B O O 2D4B 2D40B O O O 2D5B 0 O 2D6B O 0 2D60B O O O 0 O 0 O O 0 0 O

Note: Position number is determine with three position type (3C* and 3D*) as the standard.



Sub-plate

Valve Model Numbers	Sub-plate Model Numbers	Thread Size	Approx. Mass Kg
DMG-01	DSGM-01-3080	1/8 BSP.F	0.8
DMG-01	DSGM-01X-3080	1/4 BSP.F	0.8
	DSGM-03-3080	3/8 BSP.F	3.0
DMG-03	DSGM-03X-3080	1/2 BSP.F	3.0
	DSGM-03Y-3080	3/4 BSP.F	4.7
DMG-06	DSGM-06-3080	3/4 BSP.F	7.4
DMG-00	DSGM-06X-3080	1 BSP.F	7.4

- Sub-plates are available. Specify sub-plate model from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.
- Sharable with solenoid operated Directional Valves and Solenoid Controlled Pilot Operated Directional Valves.
 For dimensions, refer to the right table then see the corresponding pages.

Sub-plate dimension appearing page

Sub-plate Model No.	Page
DSGM-01×	EIC-E-1001, Page-358
DSGM-03×	EIC-E-1002, Page-370
DSGM-06※	EIC-E-1003, Page-385

Mounting Bolts

Model Numbers	Socket Head Cap Screw	Qty.	Mounting Bolt Ordering Code
DMG-01	M5 x 45 Lg.	4	BKDMG-01-10
DMG-03	M6 x 35 Lg.	4	BKDMG-03-50
DMG-06	M12 x 60 Lg.	6	BKDMG-06-50

Instructions

 Avoid connecting the tank Port "T" to a line with possible surge pressure.

Pressure Drops

The pressure drop characteristics are based on the following conditions: viscosity of the fluid:35cSt Specific Gravity: 0.850

• For any other viscosity, multiple the factors in the table below.

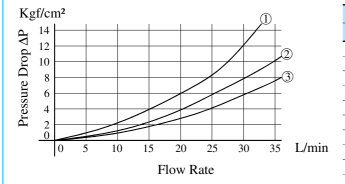
Viscosity	cSt	15	20	30	40	50	60	70	80	90	100
Factor	,	0.81	0.87	0.96	1.03	1.09	1.14	1.19	1.23	1.27	1.30

• For any other specific gravity (G'), the pressure drop ($\Delta P'$) may be obtained from the formula below.

 $\Delta P' = \Delta P G'/G$ where, ΔP is a value on the following chart and G is 0.850.



DMG-01

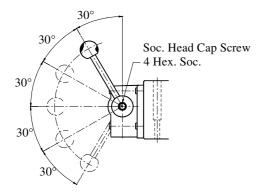


	Valve	Туре		Pres	ssure D	Orop Curve Number				
3C ※	3D ※	2D ※	2B ※	$P \rightarrow A$	$B \rightarrow T$	P→B	$A \rightarrow T$	$P \rightarrow T$		
3C2	3D2	2D2		3	3	3	3			
3C3	3D3	2D3		3	3	3	3	2		
3C4	3D4			3	3	3	3	_		
3C40	3D40			3	3	3	3			
3C5	3D5			2	1	1	1	3		
3C60	3D60			1	1	1	1	3		
3C7	3D7	2D7		3	3	3	3	_		
3C8	3D8	2D8		3		3		_		
3C9	3D9			3	3	3	3	_		
3C10	3D10			3	3	3	3	_		
3C11	3D11			3	3	3	3			
3C12	3D12			3	3	3	3	_		
			2B2	2	2	3	3	_		
			2B3	2	2	3	3	_		
			2B8	3	_	3	_	_		

• For **DMG-03**, **DMG-06**, refer to the table below then see the related page.

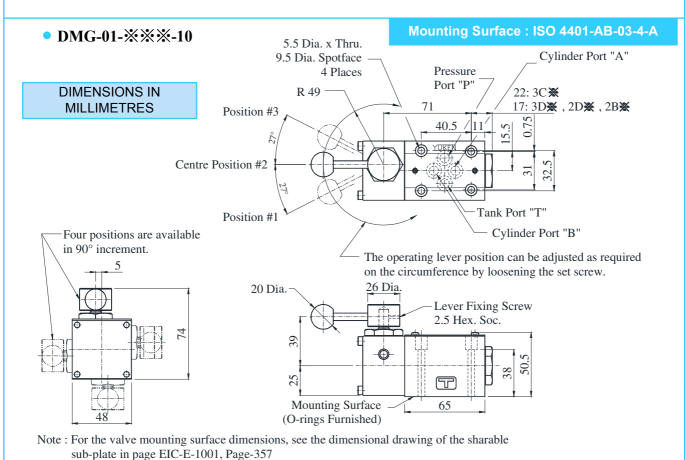
Model Number	Pressure Drop Characteristics	Page	Remarks	
DMG-03	Same as DSG-03 Series Solenoid Operated Directional Valves (standard Type)	EIC-E-1002 Page 367	3D% is same as 3C%	
DMG-06	Same as Solenoid Controlled Pilot Operated Directional Valves (DSHG-06)	EIC-E-1003 Page 379		

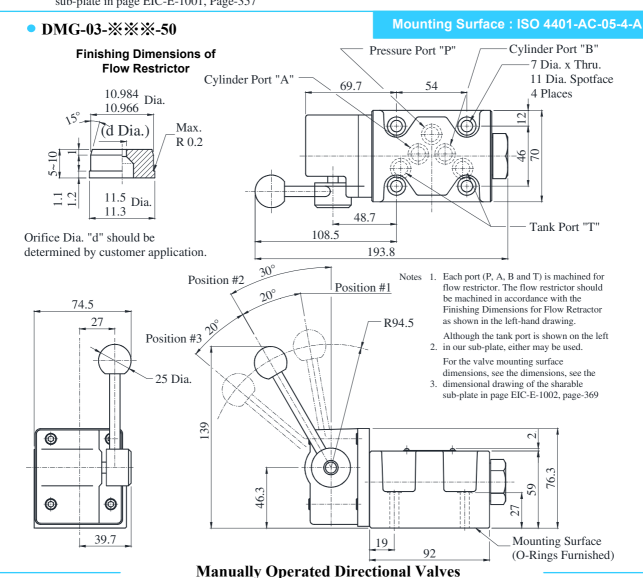
How to change Lever Position



The lever position can be changed to any five positions as shown in the above sketch. For the lever position change, remove the Soc. Head Cap Screw and lever once, set the lever at the required position and tighten it with Soc. Head Cap Screw firmly.





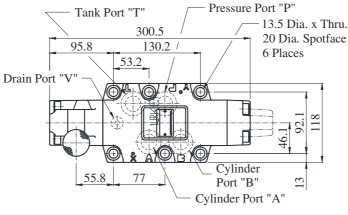


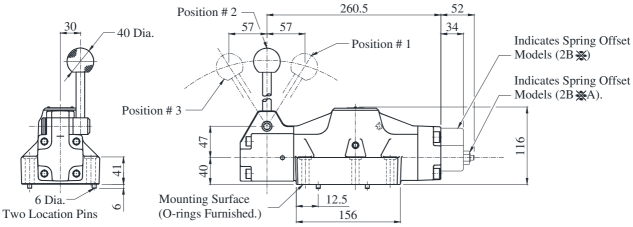
DIRECTIONAL CONTROLS

• DMG-06-***-50

Mounting Surface: ISO 4401-AE-08-4-A

DIMENSIONS IN MILLIMETRES





Note: for the valve mounting surface dimensions, see the dimensional drawing of the sharable sub-plate in page EIC-E-1003, Page-384 $\,$

Spare Parts List

S1.	Name of Part	Part Numbers			
No.		DMG-01	DMG-03	DMG-06	Qty
1	O - Ring	SO-NA-P6	-	-	1
2	O - Ring		SO-NA-P8	-	2
3	O - Ring	SO-NB-P9	-	-	4
4	O - Ring	=	-	SO-NB-P9	2
5	O - Ring	=	-	SO-NB-P14	1
6	O - Ring	SO-NB-P18	-	-	3
7	O - Ring	=	-	SO-NA-P20	2
8	O - Ring	-	SO-NB-P21	-	2
9	O - Ring	-	-	SO-NB-P30	4
10	O - Ring	-	-	SO-NB-P40	2
11	O - Ring	-	SO-NB-A023	1	1
12	O - Ring	-	AS568A-014	-	5
13	O – Ring	-	-	SO-NB-P10	2
14	Backup Ring	-	-	SO-BB-P10A	1
15	Backup Ring	=	SO-BB-P8	-	2
16	Backup Ring	SO-BE-P12	-	-	1

List of Seals Kits

Model Numbers	Seal Kit Numbers		
DMG-01-***-10	KS-DGM-01-10		
DMG-03-***-50	KS-DGM-03-50		
DMG-06-***-50	KS-DGM-06-50		

Note: When ordering the seals, please specify the seal kit number from the table right.