MODULAR

VALVES

YUKEN

06 SERIES

General Information

Mounting Surface : ISO 4401-AE-08-4-A, CETOP-8, NFPA-D06

Up to 25 MPa (3630 PSI), 500 L/min (132 U.S.GPM)

The modular valves are functional elements with which a hydraulic system can be composed and built easily by stacking them with the mounting bolts. Therefore, no piping is required for the manufacture of the hydraulic systems. Yuken's 06 Series Modular Valves are widely used to compose the hydraulic systems for the various industrial and marine equipment including machine tools, special purpose machines, presses, steel mill equipment and ships.

The valves have standardized mounting surface conforming to ISO 4401-AE-08-4-A and optimum thickness for the stacking.



YUKEN KOGYO CO., LTD.

YUKEN

06 SERIES

Type of Modular Valve

MODULAR VALVES

Type of Modular Valve

Class	Model Numbers	Graphic Symbols	Page	Class	Model Numbers	Graphic P T Y	Symbols X B A	Page
	*1 Solenoid Controlled Pilot Operated Directional Valve -)DSHG-06-***-*-52/5290		*2		Pilot Operated Check Valves (for "A-Line", Internal Pilot- Internal Drain Type) MPA-06-*-30/3090		· · · · · · · ·	12
	Reducing Valves	P T Y X B A			Pilot Operated Check Valves (for "A-Line", External Pilot- External Drain Type) MPA-06*-*-X-30/3090		 函	12
lves	(for "P-Line") MRP-06-*-30/3090		6		Pilot Operated Check Valves (for "A-Line", External Pilot- Internal Drain Type)		 Ø	12
Pressure Control Valves	Reducing Valves (for "A-Line") MRA-06-*-30/3090		6	ol Valves	MPA-06*-*-Y-30/3090			
Pressure	Reducing Valves (for "B-Line")			Directional Control Valves	Pilot Operated Check Valves (for "B-Line", Internal Pilot- Internal Drain Type) MPB-06-*-30/3090		r+ 肉	12
	(101 B-Line) MRB-06-*-30/3090		6	Direc	Pilot Operated Check Valves (for "B-Line", External Pilot- External Drain Type)		<u>ر</u>	12
	Throttle and Check Valves (for "A-Line", Metre-out) MSA-06-X-30/3090	***	> 9	-	MPB-06*-*-X-30/3090 Pilot Operated Check Valves (for "B-Line", External Pilot-			10
	Throttle and Check Valves (for "A-Line", Metre-in)	×	> 9		Internal Drain Type) MPB-06*-*-Y-30/3090			12
-	MSA-06-Y-30/3090				Pilot Operated Check Valves (for "A&B-Lines", Internal Pilot- Internal Drain Type) MPW-06-*-30/3090		◆==- <u>}</u> • ØØ	12
trol Valves	(for "B-Line", Metre-out) MSB-06-X-30/3090	<u>₩</u>	9	ng Bolts	Bolt Kits			16
Flow Control	Throttle and Check Valves (for "B-Line", Metre-in) MSB-06-Y-30/3090	€¥r	9	Mounting	MBK-06-*-30/3090 1. Because drain ports "V" and controlled pilot operated dir			solenoid
_	Throttle and Check Valves (for "A&B-Lines", Metre-out) MSW-06-X-30/3090	fr the	> 9	 Type (3H*) and models with Pilot Piston (P*), those valves of the state of the stat				es cannot rectional
-	Throttle and Check Valves (for "A&B-Lines", Metre-in) MSW-06-Y-30/3090	6. Hr. Hr.	> 9					





MODULAR VALVES

Instructions

Instructions

Caution in the selection of valves and circuit designing

The selection of modular valves, to suit a particular function or hydraulic circuit, are made in exactly the same way as conventional valves, taking into account of the flow and pressure of each valve to be used. In some cases, the stacking system may be restricted, so please refer to the following instructions for stacking sequence. Please note, that when designing a system using modular stacking valves, due consideration should be given to working space for future maintenance.

• Stacking sequence when using reducing valves (for "A" or "B" line) and pilot operated check valves.

Because reducing valves are spool type, there is an internal leakage. In the stacking sequence shown in the drawing left (incorrect), the cylinder moves due to leakage through the pilot pressure line

Consequently, retaining the position of the cylinder using a pilot operated check valve becomes impossible. The stacking sequence shown in the drawing right (correct) is required in order to retain the cylinder position.



In B to T flow in the drawing left (incorrect), pressure is generated at part with a throttle effect of the throttle and check valve. Depending upon the pressure so generated, the reducing valve may perform a pressure reducing function which causes a shortage of output power of the cylinder and spoils the smooth operation of the cylinder. Therefore, stacking sequence in the drawing right (correct) is required in this combination.

• Stacking sequence when using pilot operated check valves and throttle and check valves (metre-out).

In A to T flow in the drawing left (incorrect), pressure is generated at part with a throttle effect of the throttle and check valve.

The pressure so generated acts to shut the pilot operated check valve and eventually creates an open and shut operation of the valve repeatedly which may cause the cylinder to have a knocking effect (the same effect will occur in the case of B to T flow). Therefore, the stacking sequence in the drawing right (correct) is required in this combination.





06 SERIES

MODULAR VALVES

Specifications / Hydraulic Fluids / Others

Specifications

Max. Operating Pressure	
Max. Flow Rate	
Number of Stack	
★ The number of stacks includes the Solenoid Controlled Pilot Ope	erated Directional Valve.

The number of stacks metades the solenoid controlled i not operated Directional

3/4 Solenoid Controlled Pilot Operated Directional Valves

YUKEN 06 SERIES MODULAR VALVES are designed for use with solenoid controlled pilot operated directional valve having an ISO 4401-AE-08-4-A (CETOP-8, NFPA-D06) interface such as YUKEN's DSHG-06. Please refer to the Catalogue No. Pub. EC-0404 for details.

Hydraulic Fluids

• Fluid Types

Any type of hydraulic fluid, listed in the table below can be used.

Petroleum base oils	Use fluids equivalent to ISO VG 32 or VG 46.
Synthetic fluids	Use phosphate ester or polyol ester fluid. When phosphate ester fluid is used, prefix "F-" to the model number because the special seals (fluororubber) are required to be used.
Water containing fluids	Use water-glycol fluid.

Note: For use with hydraulic fluids other than those listed above, please consult your Yuken representatives in advance.

Recommended Viscosity and Temperatures

Always be sure to use hydraulic fluids within the stipulated conditions shown below: Viscosity: 15 to 400 mm²/s (77 to 1800 SSU), Temperature: -15 to $+70^{\circ}$ C (5 to 160° F)

Control of Contamination

Due caution must be paid to maintaining control over contamination of the hydraulic fluids which may otherwise lead to breakdowns and shorten the life of the valve. Please maintain the degree of contamination within NAS 1638-Grade 12. Use $25 \mu m$ or finer line filter.

Sub-plates

When mounting the modular valves, use sub-plates specified below. If these sub-plates are not used, ensure that the mounting surface has a good machined finish.

Sub-plate Model Numbers: DHGM-06*-50/5080/5090

Note: For the details of Sub-plate, see the following catalogues: Catalogue No. Pub. EC-0404

Mounting Bolts

06 Series modular valves are mounted using stud bolts which are supplied in a kit form. When mounting, see the following table for tightening torque. After the test run, be sure to tighten again firmly within the specified torque.

Bolt Kit Model	Tightening torque
Numbers	Nm (in. lbs.)
MBK-06- * -30 MBK-06- * -3090	50-60 (443-531)



MODULAR VALVES

Assembly / Pressure Drop

Assembly

Assembly should be carried out in clean conditions and in accordance with the following procedure. Cautious attention should be paid to ensure that the interface of the valves are clean and free from dirt or other foreign materials.

Assembly Procedure:

- 1) Screw-in the six stud bolts, fully into the tapped holes on the mounting surface of the specified sub-plate or manifold.
- Referring to the circuit diagram, stack the modular valve and the solenoid controlled pilot operated directional valve.
 Take care to face their o-ring side to the sub-plate or manifold, put the stud bolts in position and be sure to check that the locating pins are at the pin holes.
- 3) Align both the end of the valves stacked.
- 4) Screw-in the six nuts onto the stud bolts and tighten with the specified torque. After the test run, be sure to re-tighten the nuts firmly within the specified torque.



- Keep all installation holes and surfaces clean. Failure to do this may cause fire due to oil leakage.
- Before installing the product, be sure that all specified bolts are tightened to the specified torque levels. Tightening to levels outside specifications may cause improper operation, damage, oil leakage, etc.



[Example] 06 Series Modular Valves

Pressure Drop

Pressure drop curves of the modular valves are those based on viscosity of 35 mm^2 /s (164 SSU) and specific gravity of 0.850.

When using the modular values in conditions other than the above mentioned, find the appropriate values referring to the following table and formula.

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

Viscosity	mm ² /s	15	20	30	40	50	60	70	80	90	100
viscosity	SSU	77	98	141	186	232	278	324	371	417	464
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 following formula.

$$\varDelta P = \varDelta P (G'/0.850)$$



3/4, Reducing Valves For "P" Line: MRP-06-*-30/3090 For "A" Line: MRA-06-*-30/3090 For "B" Line: MRB-06-*-30/3090

MODULAR VALVES

Specifications / Others

Specifications

Model Numbers	Max. Operating Pressure MPa(PSI)	Max. Flow * L/min (U.S.GPM)
MR*-06-A-30/3090		125 (33)
B MR*-06-C-30/3090 H	25 (3630)	500 (132)

★ In the pressure adjustment ranges "A" and "B", maximum flow rates are limited by the pressure setting on the secondary side.

Referring to the secondary pressure vs. maximum flow characteristics on the following page, use the valve at the maximum flow rate within a zone highlighted with **second**.





Model Number Designation

F-	MRP	-06	-В	-30	*
Special Seals	Series Number	Valve Size	Pres. Adj. Range MPa (PSI)	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Omit if not required)	MRP: Reducing Valve for P-Line MRA: Reducing Valve for A-Line MRB: Reducing Valve for B-Line	06	A: 0.7-7 (100-1020) B: 1.5-7 (220-1020) C: 3.5-14 (510-2030) H: 7-21 (1020-3050)	30	Refer to ★

Instructions

- Connect **Drain Line (Y port)** to oil tank independently so as to obtain stable pressure setting. At the same time, the solenoid controlled pilot operated directional valve to be used in combination with this valve must be of internal drain type (with T).
- To make pressure adjustment, loosen the lock nut and turn the pressure adjustment screw clockwise or anticlockwise. For an increase of pressure, turn the screw clockwise. Be sure to re-tighten the lock nut firmly after making adjustment to the pressure.

Graphic Symbols











3/4, Reducing Valves For "P","A" and "B" Lines

Typical Performance Characteristics

Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850





F



Secondary Pressure vs. Max. Flow U.S.GPM L/min 500 120 400 100 Flow Rate 80 66 300 250 MR*-06-B 33 23.8 125 90 0 MR*-06-A 0 ______ 4 MPa 2 3 0 0.7 1 100 200 300 400 500 600 PSI 0 Secondary Pressure





3/4, Throttle and Check Valves For "A" Line: MSA-06-*-30/3090 For "B" Line: MSB-06-*-30/3090 For "A&B" Lines: MSW-06-*-30/3090

MODULAR VALVES

Specifications / Others

Specifications

Model Numbers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MSA-06- * -30/3090 MSB-06- * -30/3090 MSW-06- * -30/3090	25 (3630)	500 (132)	





Model Number Designation

F-	MSW	-06	-X	-30	*
Special Seals	Series Number	Valve Size	Direction of Flow	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Omit if not required)	 MSA : Throttle and Check Valve for A-Line MSB : Throttle and Check Valve for B-Line MSW : Throttle and Check Valve for A&B-Lines 	06	X : Metre-out Y : Metre-in	30	Refer to ★

Instructions

• To make flow rate adjustment, loosen lock nut and turn the flow adjustment screw clockwise or anticlockwise. To throttle the flow, turn the screw clockwise. Be sure to re-tighten the lock nut firmly after the adjustment of the flow rate is completed.

Graphic Symbols





3/4, Throttle and Check Valves For "A", "B" and "A&B" Lines

Typical Performance Characteristics

Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850



Pressure Drop at Throttle Fully Open PSI MPa 2.5 350 300 抱 ₽ 2.0 250 Pressure Drop 1.5 200 150 1.0 100 0.5 50 0 0 100 400 500 L/min 0 200 300 0 20 40 60 80 100 120 U.S.GPM Flow Rate

Pressure Drop for Free Flow PSI MPa 2.5 350 1 300 Pressure Drop **D** 2.0 250 1.5 200 Throttle Closed 150 1.0 100 0.5 50 Throttle Fully Open 0 0 500 L/min 0 100 200 300 400 0 20 40 60 80 100 120 U.S.GPM Flow Rate

Metred Flow vs. Screw Position





3/4, Pilot Operated Check Valves For "A" Line: MPA-06-*-30/3090 For "B" Line: MPB-06-*-30/3090 For "A&B" Lines: MPW-06-*-30/3090

MODULAR VALVES

Specifications / Model Number Designation





Specifications

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Model Numbers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MPA-06*-*-*-30/3090 MPB-06*-*-*-30/3090 MPW-06-*-30/3090	25 (3630)	500 (132)	

Model Number Designation

F-	MPA	-06	S	-2	-X	-30	*
Special Seals	Series Number	Valve Size	Port Tapping Feature of Pilot-Drain Port *1	Cracking Pressure MPa (PSI)	Pilot-Drain ^{*2} Connection	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Omit if not required)	 MPA : Pilot Operated Check Valve for A-Line MPB : Pilot Operated Check Valve for B-Line MPW : Pilot Operated Check Valve for A&B-Lines 	06	None : Taper Thread S : Straight Thread (Applicable only for Japanese Std. "JIS")	2 : 0.2 (29) 4 : 0.4 (58)	 None: Internal Pilot- Internal Drain X: External Pilot- External Drain Y: External Pilot- Internal Drain 	30	Refer to ★3

★ 1. This item applies only to External Pilot or External Drain Type.

★ 2. Only "None: Internal Pilot-Internal Drain Type" is available for MPW (for "A&B-Lines").

★ 3. Design Standards: None Japanese Standard "JIS" and European Design Standard

90 N. American Design Standard



Graphic Symbols



3/4, Pilot Operated Check Valves For "A", "B" and "A&B" Lines

Typical Performance Characteristics

Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850













No.15

F

Mounting Bolt Kits For 3/4 Modular Valve MBK-06-*-30/3090

Model Number Designation / Others

Valves are mounted with six stud bolts. Valve combination varies according to the circuit type. Hence, the mounting bolt kits are available on a combination type basis. When ordering the mounting bolt kit, be sure to give the bolt kit model number from the table below.

Model Number Designation

YUKEN

MBK	-06	-04	-30	*
Series Number	Size of Modular Valve	Bolt Number	Design Number	Design Standard
MBK: Mounting Bolt Kits for Modular Valves	06	01, 02, 03, 04	30	None : Japanese Standard "JIS" and European Design Standard 90 : N.American Design Standard

Bolt Kits Selection Chart

	Quantity of Valves to be Stacked		Approx
Bolt Kit Model Numbers	Sol. Cont. Pilot Operated Directional Valves (DSHG-06)	Modular Valve	Approx. Mass kg (lbs.)
MBK-06-01-30*	1	1	1.1(2.4)
MBK-06-02-30*	1	2	1.5(3.3)
MBK-06-03-30*	1	3	2.0(4.4)
MBK-06-04-30*	1	4	2.4(5.3)

Interchangeability in Installation between Current and New Design

There is no interchangeability in bolt length between the current design (20 design) and 30 design. (30 design is longer than 20 design by 21mm (.83 in.).)

• Bolt Kit Composition

Stud Bolt ------ 6 Pcs. Nut------ 6 Pcs. } 1 Set

MODULAR

VALVES

Tightening Torque:

50-60 Nm (443-531 in. lbs.)



06 Series Modular Valve Assembly





Mounting Surface Dimensions for 3/4 Modular Valve

When mounting 06 series modular valve, be sure to use a sub-plate for 3/4 solenoid controlled pilot operated directional valves.

Name	Sub-plate Model Number	Catalogue No.
Sub-plate for 3/4 Solenoid Controlled Pilot Operated Directional Valves	DHGM-06*-50/5080/5090	Pub. EC-0404

Also, when no sub-plates are used, be sure to use the following mounting surface.



Design Std.	" C " Thd.	
Japanese std. "JIS" and European Design Std.	M12	
N. American Design Std.	1/2-13 UNC	