MODULAR VALVES



01 SERIES

General Information

Mounting Surface : ISO 4401-AB-03-4-A, CETOP-3, NFPA-D01

Up to 31.5 MPa (4570 PSI), 35 L/min (9.25 U.S.GPM)

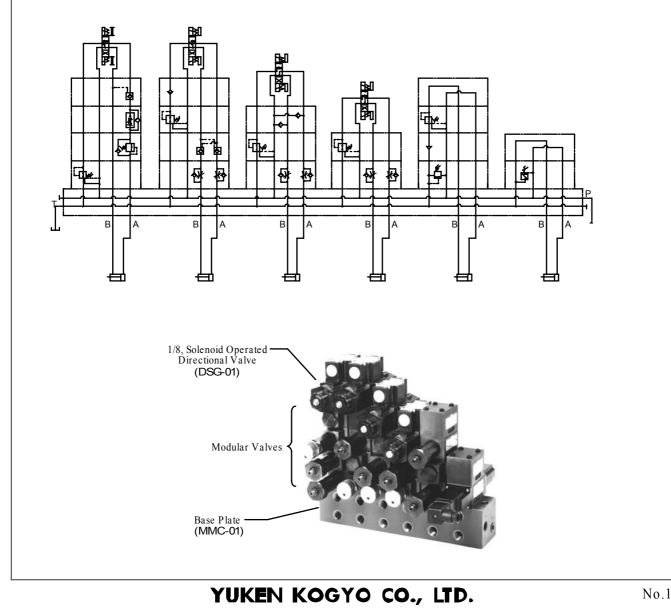
The modular valves are functional elements with which a hydraulic system can be composed and built easily by stacking them with the mounting bolts. Therefore, no piping is required for the manufacture of the hydraulic systems. Yuken's 01 Series Modular Valves are widely used to compose the hydraulic systems for the various industrial equipment including machine tools, special purpose machines and injection moulding machines.

The valves have standardized mounting surface conforming to ISO 4401-AB-03-4-A and optimum thickness for the stacking.





Example of Stacking Configuration



YUKEN

01 SERIES

MODULAR VALVES

Type of Modular Valve

Type of Modular Valve

Class	Model Numbers	Graphic Syn	nbols	Page	Class	Model Num bers	-	ic Symbols T B A	Page
	Solenoid Operated Directional Valve			*		Flow Control Valves (for "P-Line") MFP-01-10/1090			22
-	(S-)DSG-01-***-*-60/6090 T-DSG-01-***-*-60 G-DSG-01-***-*-50/5090		B A			Flow Control and Check Valves (for "A-Line", Metre-out) MFA-01-X-10/1090			22
	Releif Valves (for "P-Line") MBP-01-*-30/3090			7		Flow Control and Check Valves (for "A-Line", Metre-in) MFA-01-Y-10/1090			22
	Releif Valves (for "A-Line") MBA-01-*-30/3090			7		Flow Control and Check Valves (for "B-Line", Metre-out) MFB-01-X-10/1090			22
	Releif Valves (for "B-Line") MBB-01-*-30/3090			7		Flow Control and Check Valves (for "B-Line", Metre-in) MFB-01-Y-10/1090			22
	Reducing Valves (for "P-Line") MRP-01-*-30/3090			10		Flow Control and Check Valves (for "A&B-Lines", Metre-out) MFW-01-X-10/1090		極動	22
Ŷ	Reducing Valves (for "A-Line") MRA-01-*-30/3090		`	10		Flow Control and Check Valves (for "A&B-Lines", Metre-in) MFW-01-Y-10/1090		碅	22
ntrol Valve	Reducing Valves (for "B-Line") MRB-01-*-30/3090			10		Temperature Compensated Throttle and Check Valves (for "A-Line", Metre-out) MSTA-01-X-10/1090			26
Pressure Control Valves	Brake Valves MBR-01-*-30/3090			13		Temperature Compensated Throttle and Check Valves (for "B-Line", Metre-out) MSTB-01-X-10/1090		₫ t	26
Ē	Sequence Valves (for "P-Line") MHP-01-*-30/3090			15	rol Valves	Temperature Compensated Throttle and Check Valves (for "A&B-Lines", Metre-out) MSTW-01-X-10/1090		₫ ₽	26
	Counterbalance Valves (for "A-Line") MHA-01-*-30/3090			15	Flow Control Valves	Throttle Valves (for "P-Line") MSP-01-50/5090	#		30
	Pressure Switches Valves (for "P-Line") MJP-01-M-*-*-10/1090			18		Check and Throttle Valves (for "P-Line") MSCP-01-30/3090	*		32
	Pressure Switches Valves (for "A-Line") MJA-01-M-*-*-10/1090	+ ^	×	18		Throttle and Check Valves (for "A-Line", Metre-out) MSA-01-X-50/5090			34
	Pressure Switches Valves (for "B-Line") MJB-01-M-*-*-10/1090	1		18		Throttle and Check Valves (for "A-Line", Metre-in) MSA-01-Y-50/5090			34
fc	or the details of solenoid opera ollowing catalogues: S-)DSG-01- ** *- * -60/609 Put		alves,	see the		Throttle and Check Valves (for "B-Line", Metre-out) MSB-01-X-50/5090			34
1	-DSG-01- *** - * -60 Put -DSG-01- *** - * -50/5090: Pub					Throttle and Check Valves (for "B-Line", Metre-in) MSB-01-Y-50/5090		Ð.	34
						Throttle and Check Valves (for "A&B-Lines", Metre-out) MSW-01-X-50/5090			34
						Throttle and Check Valves (for "A&B-Lines", Metre-in) MSW-01-Y-50/5090		₩ #3	34
						Throttle and Check Valves (for "A&B-Lines", Metre-out, Metre- MSW-01-XY-50/5090		0 m	34
						Throttle and Check Valves (for "A&B-Lines", Metre-in, Metre- MSW-01ºYX-50/5090			34

YUKEN

01 SERIES

Type of Modular Valve

Type of Modular Valve

Class	Model Num bers	Graphic Symbols	Page
	Solenoid Operated Directional Valve (S-)DSG-01-***-*-60/6090 T-DSG-01-***-*-60 G-DSG-01-***-*-50/5090		*
	Check Valves (for "P-Line") MCP-01-*-30/3090	\$	38
/es	Check Valves (for "T-Line") MCT-01-*-30/3090	~	38
Directional Control Valves	Anti-Cavitation Valves MAC-01-30/3090	+-^- ¢- + ¢-	39
ectional Co	Pilot Operated Check Valves (for "A-Line") MPA-01-*-40/4090		40
Dii	Pilot Operated Check Valves (for "B-Line") MPB-01-*-40/4090		40
	Pilot Operated Check Valves (for "A&B-Lines") MPW-01-*-40/4090	A A	40
	End Plates (Blocking plates) MDC-01-A-30/3090	ΤΙΤΙ	42
lts	End Plates (Bypass plates) MDC-01-B-30/3090		42
dular Plates and Mounting Bolts	Connecting Plates (for "P&A-Lines") MDS-01-PA-30/3090		43
es and Mo	Connecting Plates (for "P&B-Lines") MDS-01-PB-30/3090		43
odular Plat	Connecting Plates (for "A&T-Lines") MDS-01-AT-30/3090		43
W	Base Plates F MMC-01-*-40/4080/4090		44 H
	Bolt Kits MBK-01-*-30/3090		47

 \star For the details of solenoid operated directional values, see the following catalogues: (S-)DSG-01-******-*****-60/609 T-DSG-01-******-*****-60

G-DSG-01-*******-*****-50/5090: Pub.EC-0405

MODULAR VALVES





Instructions

MODULAR VALVES

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

Betafise 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.

• Stacking sequence when using reducing valves (for "A" or "B" line) and throttle and check valves (for metre-out).

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.

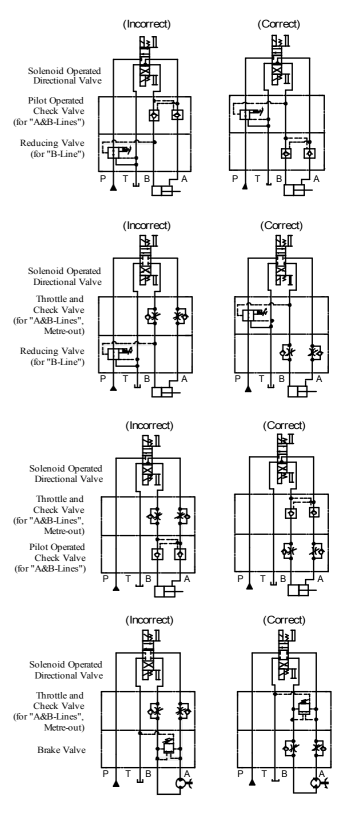
• Stacking sequence when using pilot operated check valves and throttle and check valves (metre-

M 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.

• Stacking sequence when using brake valves and throttle and check valves.

In the drawing left (incorrect), pressure is generated at part (a load pressure and a back pressure from throttle effect). For structual reasons of the brake valve, the load pressure and back pressure act to open the valve, therefore, the setting pressure should be more than the pressure equal to the load pressure plus back pressure (Pa + Pb). If the setting pressure is less than Pa + Pb, the brake valve acts and brakes the movement of the actuator in operation, this eventually reduces the speed of the actuator. On the contrary, if the setting pressure is more than Pa + Pb, shock may occur when braking the actuator since the setting pressure is too high against the load pressure. Therefore, the stacking sequence in the drawing right (correct) is required in this combination.





01 SERIES

Specifications / Hydraulic Fluids / Others

Specifications

Max. Operating Pressure	
Max. Flow	3.5 L/min (9.25 U.S. GPM) *1
Number of Stack	1.to 5 stacks *2

★1.60 L/min (15.9 U.S.GPM) for throttle modular (MSP) and throttle and check modular (MSA/MSB/MSW) valves.

 \star 2. Solenoid operated directional valve is included in the number of stack.

If the working pressure is above 25 MPa (3630 PSI), the maximum number of layers in a stack is 4 including the solenoid operated directional valve.

1/8 Solenoid Operated Directional Valves

YUKEN 01 SERIES MODULAR VALVES are designed for use with solenoid operated directional valve having an ISO 4401-AB-03-4-A (CETOP-3, NFPA-D01) interface such as Yuken's DSG-01. Please refer to the Catalogue No. Pub. EC-0402 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.

Base Plates and Sub-Plates

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

Base Plates		Sub-Plates		
Model Numbers Page		Model Numbers Pag		
MMC-01-*-40/4080/4090	44	DSGM-01-*-30/3080/3090	*	

★ For the details of Sub-Plate, see the following DSG-01 solenoid operated directional valve catalogue: Catalogue No. Pub. EC-0402.

Mounting Bolts

01 series modular valves are mounted by 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 with the specified torque.

Bolt Kit Model	Tightening torque
Numbers	Nm (in. lbs.)
MBK-01-*-30	5-6 (44-53)
MBK-01-*-3090	[6-7 (53-62)] ★

★ Where working pressure is above 25 MPa (3630 PSI), use the tightening torques shown in the parentheses.

MODULAR



01 SERIES



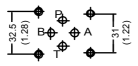
Assembly / Pressure Drop

Assembly

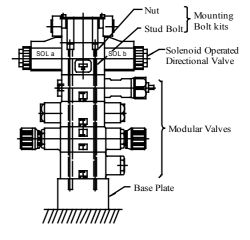
Assembly should be carried out in clean conditions and in accordance with the following procedure. Cautious attention should be paid to ensure that the interface of the valves are clean and free from dirt or other foreign materials.

• Assembly Procedure:

- 1) Screw-in the four stud bolts, fully into the tapped holes on the mounting surface of the specified base plate, sub-plate or manifold.
- 2) Facing the O-ring fitted surfaces to the base plate, stack the modular and solenoid operated directional valves in accordance with the circuit diagram. Use stud bolts, while taking care that the pitches of the mounting holes differ as shown below.



- 3) Align both the end of the valves stacked.
- 4) Screw-in the four nuts onto the stud bolts and tighten with the specified torque. After the test run, be sure to re-tighten the nuts firmly with the specified torque.



[Example] 01 Series Modular Valves

AUTION -

- Keep all installation holes and surface 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.

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	$m m^2/s$	15	20	30	40	50	60	70	80	90	100
viscosity	SSU	77	98	141	186	232	278	324	371	417	464
Fact	or	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 (Δ P') may be obtained from the following formula.

⊥P'=⊥ P (G'/0.850)

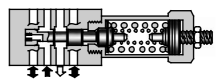


1/8, Relief Valves For "P" Line: MBP-01-* -30/3090 For "A" Line: MBA-01-* -30/3090 For "B" Line: MBB-01-* -30/3090

MODULAR VALVES

Specifications / Others





Specifications

Model Numbers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MBP-01- * -30/3090 MBA-01- * -30/3090 MBB-01- * -30/3090	21 (3050)	35 (9.25)

Model Number Designation

F-	MBP	-01	-C	-30	*
Special Seals	Series Number	Valve Size	Pres. Adj. Range MPa (PSI)	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Om it if not required)	MBP: Relief Valve for P-Line MBA: Relief Valve for A-Line MBB: Relief Valve for B-Line	01	C: * -14 ^{*1} (*-2030) H: 7-21 (1020-3050)	30	Refer to ★2

 \star 1. See the "Minimum Adjustment Pressure" of the next page for the item marked *.

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

90 N. American Design Standard

Instructions

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- The minimum adjustment pressure equals the value obtained from the minimum adjustment pressure characteristics plus the tank line back pressure of the next page. This back pressure should include the value of the T-line pressure drop characteristics of the valves stacked to the base plate side of the modular valve.
- 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.
- In case of a small flow, the setting pressure may become unstable. To avoid this, refer to the minimum flow characteristic curve of the next page and use the valve within a range as shown with

Graphic Symbols







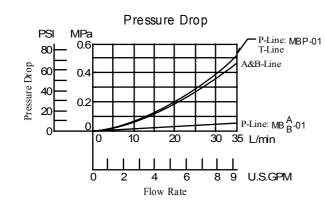


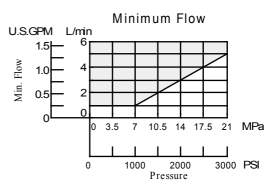
1/8, Relief Valves For "P","A" and "B" Lines

Typical Performance Characteristics

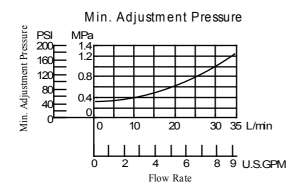
Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850

Pressure

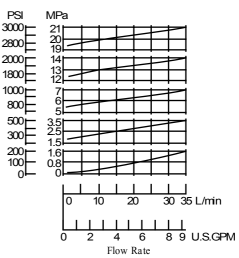


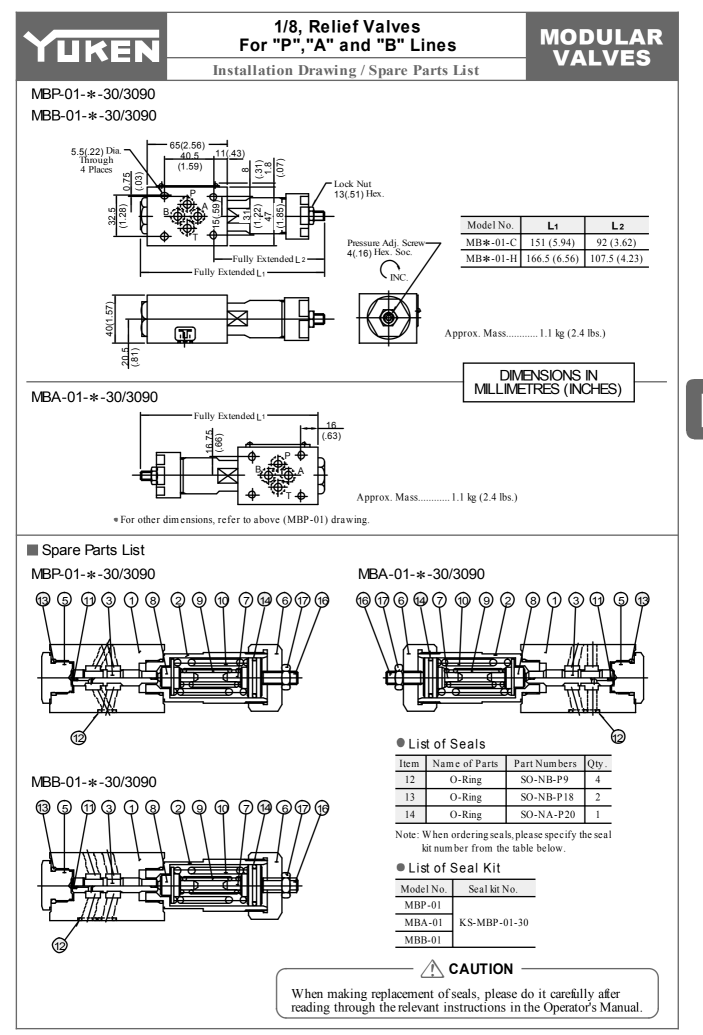


MODULAR VALVES



Nominal Override Characteristics







1/8, Reducing Valves For "P" Line: MRP-01-* -30/3090 For "A" Line: MRA-01-* -30/3090 For "B" Line: MRB-01-* -30/3090

Specifications / Others

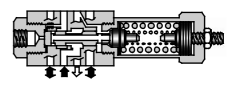
Specifications

Model Numbers	Max. Operating Pressure MPa(PSI)	Max. Flow L/min (U.S.GPM)
MRP-01-*-30/3090 MRA-01-*-30/3090 MRB-01-*-30/3090	31.5 (4570)	35 (9.25) *

★ If the pressure is set below 1.9 MPa (280 PSI), the maximum flow is limited. See the minimum adjustment pressure vs. maximum flow characteristics and during use, stay within the shaded zone on the graph.



MODULAR VALVES



Model Number Designation

F-	MRP	-01	-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	01	B: * -7 (* -1020) ^{*1} C: 3.5-14 (510-2030) H: 7-21 (1020-3050)	30	Refer to ★2

*1. See the "Minimum Adjustment Pressure vs. Maximum Flow" of the next page for the item marked *.

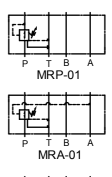
★ 2. Design Standards: None Japanese Standard "JIS" and European Design Standard

90 N. American Design Standard

Instructions

- The minimum adjustment pressure equals the value obtained from the minimum adjustment pressure characteristics plus the tank line back pressure of the next page. This back pressure should include the value of the T-line pressure drop characteristics of the valves stacked to the base plate side of the modular
- Yal Yfiake 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



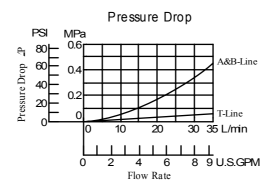




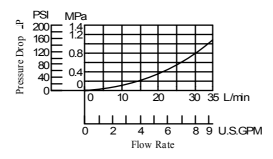
1/8, Reducing Valves For "P","A" and "B" Lines

Typical Performance Characteristics

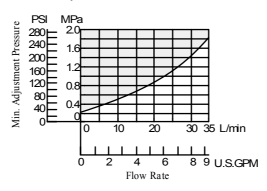
Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850



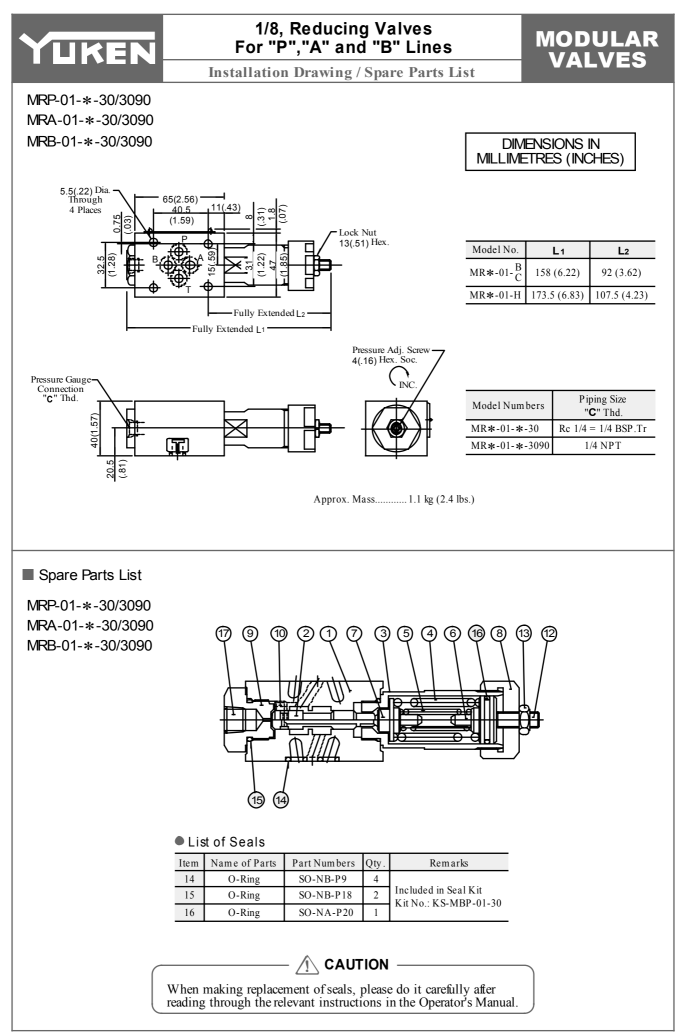
Pres. Drop at Spool Fully Open (P-Line)







MODULAR VALVES



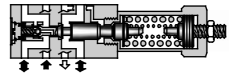


1/8, Brake Valves MBR-01-*-30/3090

Specifications / Others

MODULAR VALVES





Specifications

Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MBR-01-*-30/3090	25 (3630)	35 (9.25)

Model Number Designation

F-	MBR	-01	-C	-30	*
Special Seals	Series Number	Valve Size	Pres. Adj. Range MPa (PSI)	Design Number	Design Standard
F: Special Seals for Phosphate Ester Ty pe Fluids (Omit if not required)	MBR: Brake Valve	01	C: * -14 ^{×1} (*-2030) H: 7-21 (1020-3050)	30	Refer to ★2

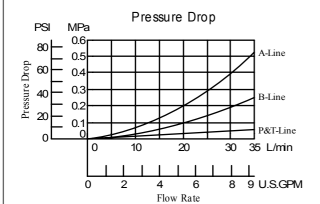
★ 1. See the "Minimum Adjustment Pressure "for the item marked *.

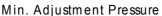
★ 2. Design Standards: None Japanese Standard "JIS" and European Design Standard

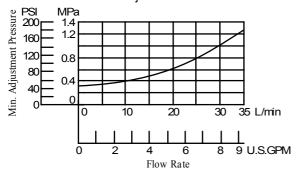
90 N. American Design Standard

Typical Performance Characteristics

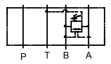
Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850







Graphic Symbol



Instructions

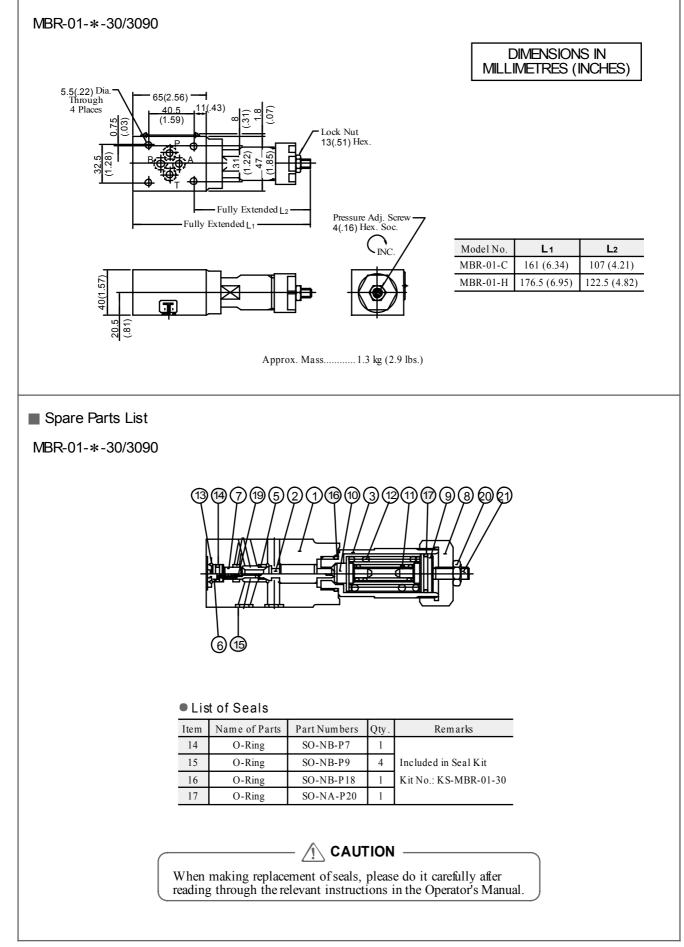
- The minimum adjustment pressure equals the value obtained from the minimum adjustment pressure characteristics plus the tank line back pressure of the left. This back pressure should include the value of the T-line pressure drop characteristics of the valves stacked to the base plate side of the modular valve.
- 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.

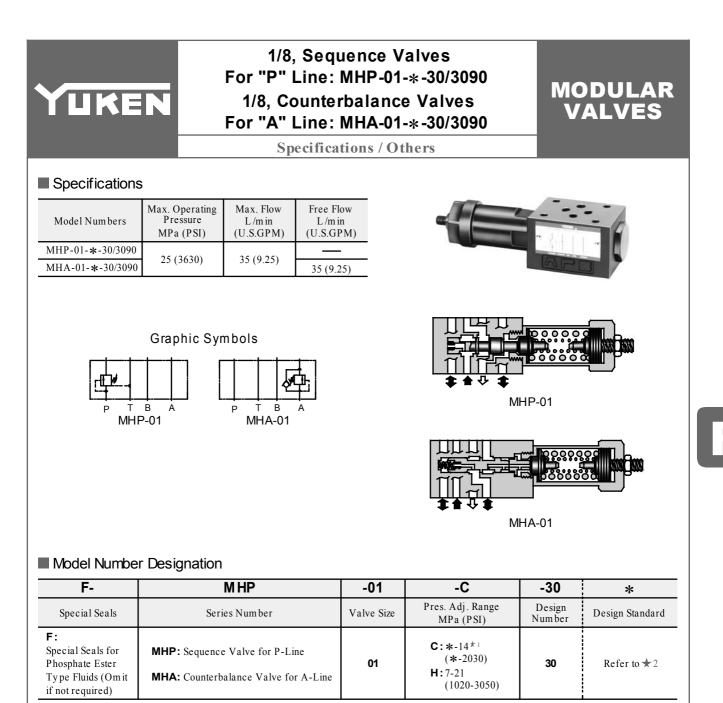


1/8, Brake Valves

Installation Drawing / Spare Parts List







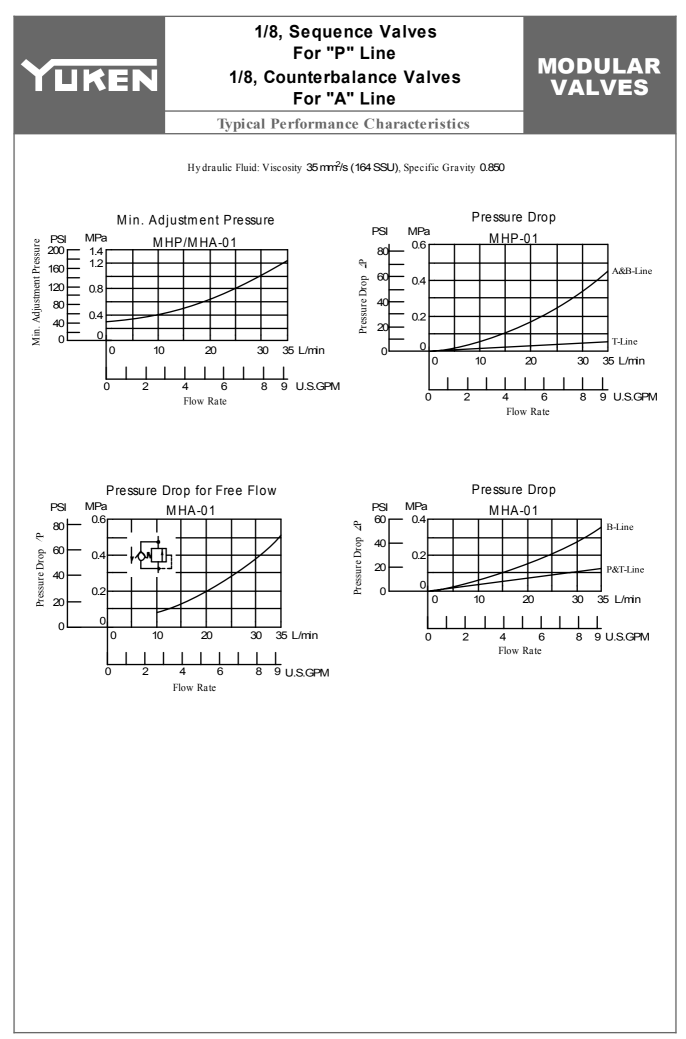
★ 1. See the "Minimum Adjustment Pressure" of the next page for the item marked *.

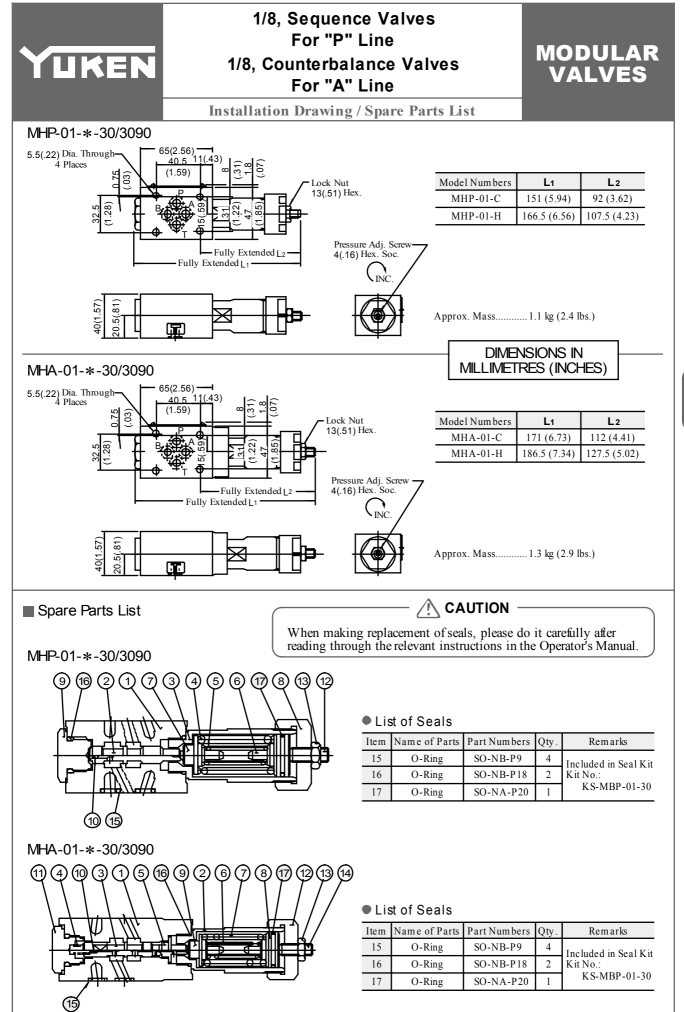
* 2. Design Standards: None Japanese Standard "JIS" and European Design Standard

90 N. American Design Standard

Instructions

- The minimum adjustment pressure (MHP-01) equals the value obtained from the minimum adjustment pressure characteristics plus the tank line back pressure of the next page. This back pressure should include the value of the T-line pressure drop characteristics of the valves stacked to the base plate side of the modular valve.
- 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.
- The minimum adjustment pressure (MHA-01) equals the value obtained from the minimum adjustment pressure characteristics plus the outlet-side back pressure of the valve on the next page. The outlet-side back pressure should include the values of the A-line and T-line pressure drop characteristics of the valves to be stacked due to the valve with internal drain.







1/8, Pressure Switches For "P" Line: MJP-01-M-*-*-10/1090 For "A" Line: MJA-01-M-*-*-10/1090 For "B" Line: MJB-01-M-*-*-10/1090

MODULAR VALVES

Specifications / Model Number Designation

Specifications

Model Num bers	Max. Operating Pressure MPa(PSI)	Max. Flow L/min (U.S.GPM)
MJP-01-M- *-* -10/1090 MJA-01-M- *-* -10/1090 MJB-01-M- *-* -10/1090	31.5 (4570)	35 (9.25)

• Sensitive Switch Ratings

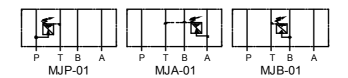
Electric Source	AC	D	C
Voltage V	125 • 250	125	250
Current A	11A-1/3HP	0.5	0.25



Model Number Designation

F-	MJP	-01	-М	-В	-N	-10	*
Special Seals	Series Number	Valve Size	Type of Switch	Pres. Adj. Range MPa (PSI)	Type of Electrical Connection	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Om it if not required)	MJP : Pressure Switch for P-Line MJA : Pressure Switch for A-Line MJB : Pressure Switch for B-Line	01	M : Sensitive Switch	B: 1-7 (145-1020) C: 3.5-14 (510-2030) H: 7-21 (1020-3050)	None: Cable Connector Type N: With Plug-in Connector (DIN)	10	Refer to ★

Graphic Symbols





Instructions / Others

Instructions

- To make pressure adjustment, loosen the lock nut and turn the pressure adjustment screw clockwise or anti-clockwise. For an increase of pressure, turn the screw clockwise. Be sure to re-tighten the lock nut firmly after making adjustment to the pressure.
- Wiring of a sensitive switch should be made correctly referring to the table below. Numbers in the switch status column indicate wiring numbers in receptacles or contact numbers of connectors.

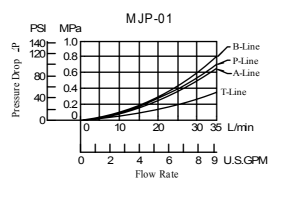
Pressure with Sensitive Switch and The Switch Status				
Operating Pressure	Switch Status			
Less than Pressure setting	1 0 02 0 3			
More than Pressure setting				

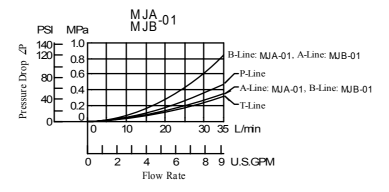
Attachment

Valve Model No.	Attachment
MJ * -01-M- * -10/1090	Cable connector: NJC-203-PR 1 Pc.
MJ * -01-M- * -N-10/1090	DIN connector: GDM311-B-11 1 Pc.

Pressure Drop

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



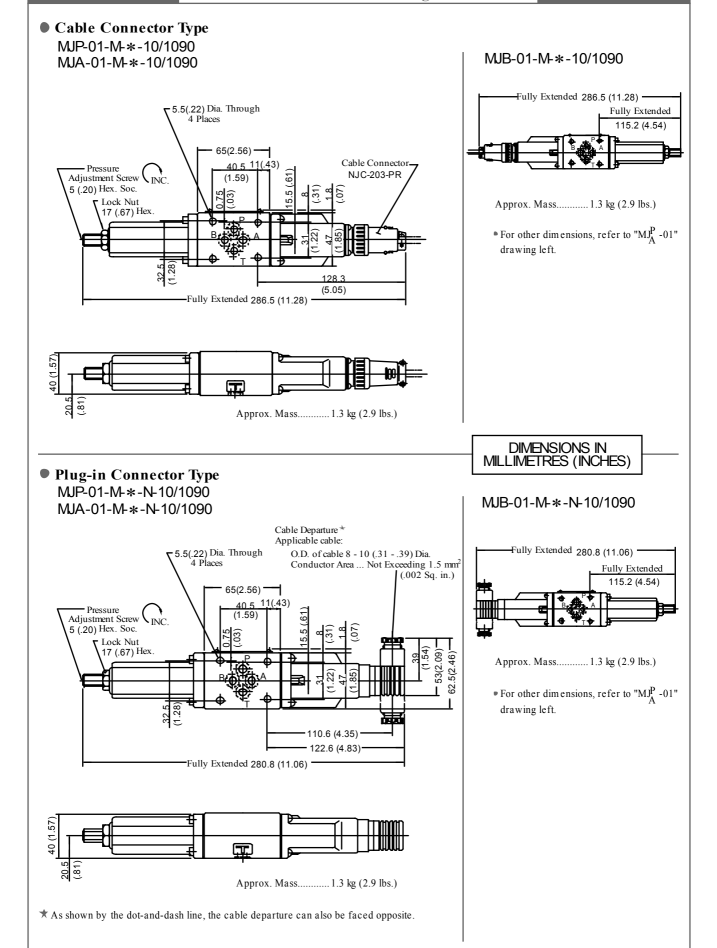




1/8, Pressure Switches For "P", "A", and "B" Lines

Installation Drawing

MODULAR VALVES

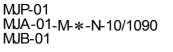


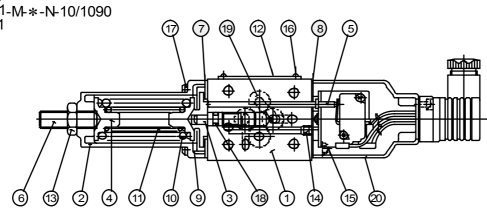


Spare Parts List

Spare Parts List

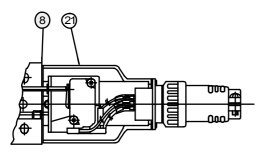
Plug-in Connector Type





• Cable Connector Type MJP

MJA-01-M-*-10/1090 MJB



List of Seals

Item	Name of Parts	Part Numbers	Qty.
7	Packing	3116-VK414239-4	1
8	Packing	3116-VK414240-2	1
18	O-Ring	SO-NA-P5	1
19	O-Ring	SO-NB-P9	4

MODULAR VALVES

Note: When ordering seals, please specify the sealkit number from the table below.

• List of Seal Kits

Model No.	Seal Kit Numbers			
MJP-01	x 1 1 1			
MJA-01	Included in seal kit Kit No.: KS-MJP-01-10			
MJB-01	Kit W0 K5-W51-01-10			

CAUTION -

When making replacement of seals, please do it carefully after reading through the relevant instructions in the Operator's Manual.

Pressure and Temperature Compensated 1/8, Flow Control (and Check) Valves For "P" Line: MFP-01-10/1090 For "A" Line: MFA-01-*-10/1090 For "B" Line: MFB-01-*-10/1090 For "A&B" Lines: MFW-01-*-10/1090

Specifications / Others

Specifications

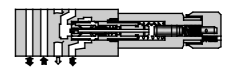
YUKEN

Model Numbers	Max. Operating Pressure MPa (PSI)	Max. Metred Flow L/min (U.S.GPM)	Max. Free Flow L/min (U.S.GPM)	
MFP-01-10/1090			—	
MFA-01- * -10/1090 MFB-01- * -10/1090 MFW-01- * -10/1090	16 (2320)	35 (9.25)	35 (9.25)	



MODULAR

VALVES



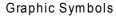
Model Number Designation

F-	MFA	-01	-X	-10	*
Special Seals	Series Number	Valve Size	Direction of Flow	Design Number	Design Standard
F:	MFP : Flow Control Valve for P-Line			10	
Special Seals for Phosphate Ester Type Fluids (Omit if not required)	MFA : Flow Control and Check Valve for A-Line MFB : Flow Control and Check Valve for B-Line MFW : Flow Control and Check Valve for A&B-Lines	01	X: Metre-out Y: Metre-in	10	Refer to 🖈

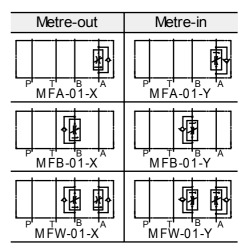
★ Design Standards: None Japanese Standard "JIS" and European Design Standard 90 N. American Design Standard

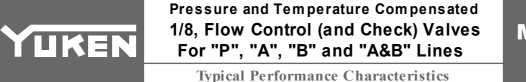
Instructions

• To make flow rate adjustment, loosen locking screw for the dial and turn the flow adjustment dial clockwise or anti-clockwise. For a decrease of flow, turn the dial clockwise. Be sure to retighten the locking screw firmly after the adjustment of the flow rate.



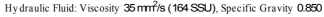


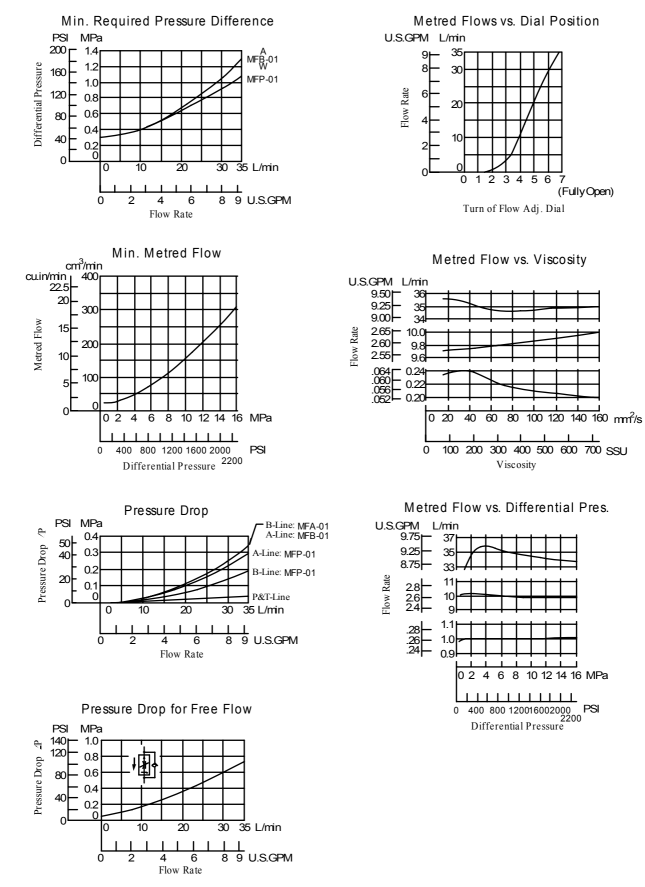


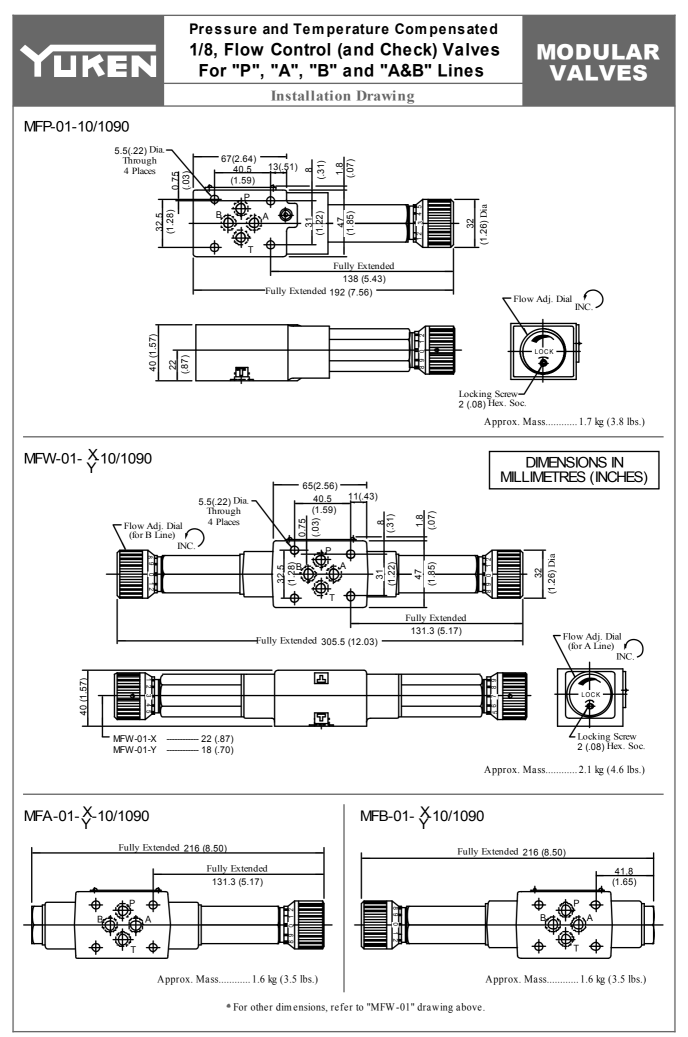


MODULAR VALVES

v 1





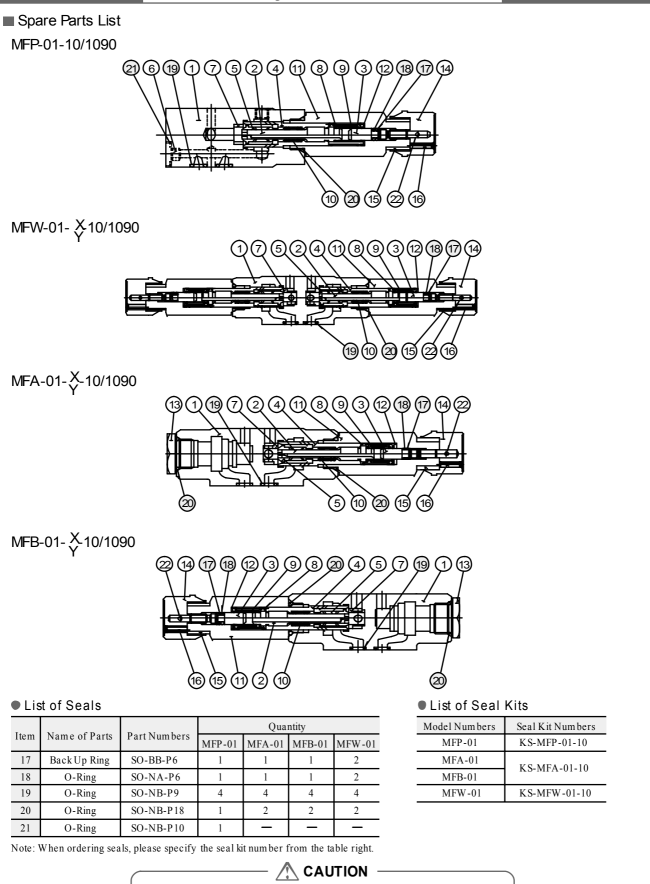




Pressure and Temperature Compensated 1/8, Flow Control (and Check) Valves For "P", "A", "B" and "A&B" Lines

MODULAR VALVES

Spare Parts List



When making replacement of seals, please do it carefully after reading through the relevant instructions in the Operator's Manual.



Temperature Compensated 1/8, Throttle and Check Valves For "A" Line: MSTA-01-X-10/1090 For "B" Line: MSTB-01-X-10/1090 For "A&B" Lines: MSTW-01-X-10/1090

Specifications / Others

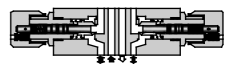
Specifications

Model Num bers	Max.	Max.	Max.	Min.	Max.
	Operating	Differential	Metred	Metred	Free
	Pressure	Pressure	Flow	Flow	Flow
	MPa	MPa	L/m in	L/m in	L/min
	(PSI)	(PSI)	(U.S.GPM)	(U.S.GPM)	(U.S.GPM)
MSTA-01-X-10/1090 MSTB-01-X-10/1090 MSTW-01-X-10/1090	31.5 (4570)	14 (2030)	35 (9.25)	0.5 (0.13)	35 (9.25)



MODULAR

VALVES



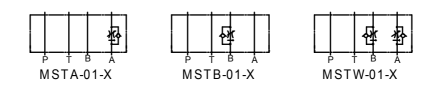
Model Number Designation

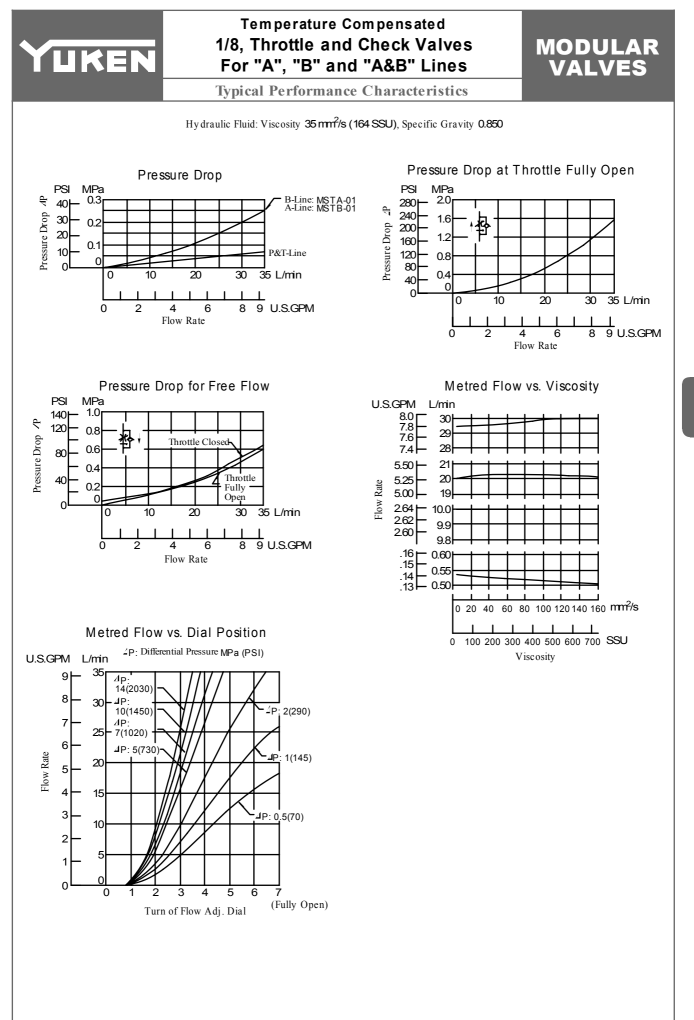
F-	MSTA	-01	-X	-10	*
Special Seals	Series Number	Valve Size	Direction of Flow	Design Number	Design Standard
F : Special Seals for Phosphate Ester Type Fluids (Om it if not required)	 MSTA : Tem perature Compensated Throttle and Check Valve for A-Line MSTB : Tem perature Compensated Throttle and Check Valve for B-Line MSTW : Tem perature Compensated Throttle and Check Valve for A&B-Lines 	01	X: Metre-out	10	Refer to ★

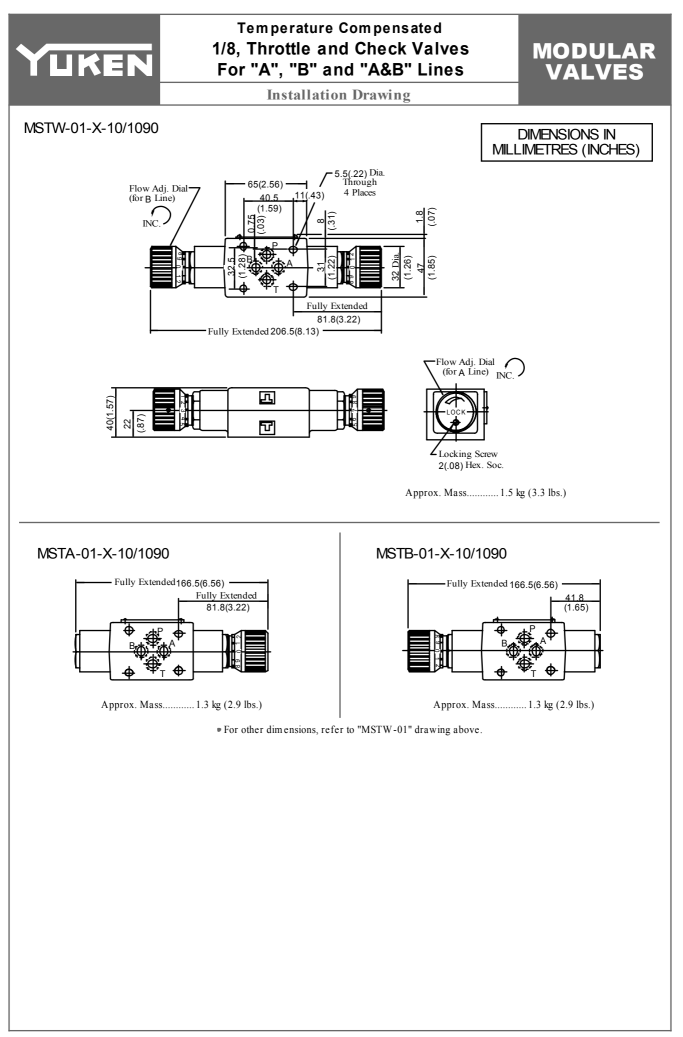
Instructions

• To make flow rate adjustment, loosen locking screw for the dial and turn the flow adjustment dial clockwise or anti-clockwise. For a decrease of flow, turn the dial clockwise. Be sure to re-tighten the locking screw firmly after the adjustment of the flow rate.

Graphic Symbols









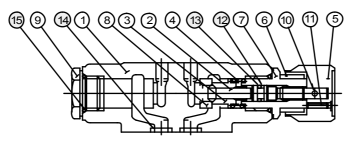
Temperature Compensated 1/8, Throttle and Check Valves For "A", "B" and "A&B" Lines

Spare Parts List

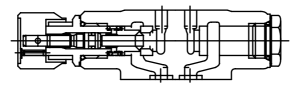
MODULAR VALVES

Spare Parts List

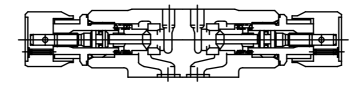
MSTA-01-X-10/1090



MSTB-01-X-10/1090



MSTW-01-X-10/1090



List of Seals

Itam	Nome of Ports	Part Numbers	Quantity			
Item	Name of Parts	Part Numbers	MSTA	MSTB	MSTW	
12	Back Up Ring	SO-BB-P6	1	1	2	
13	O-Ring	SO-NA-P6	1	1	2	
14	O-Ring	SO-NB-P9	4	4	4	
15	O-Ring	SO-NB-P18	2	2	2	

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



When making replacement of seals, please do it carefully after reading through the relevant instructions in the Operator's Manual.

• List of Seal Kits

Model Numbers	Seal Kit Numbers
MSTA-01	KS-MFA-01-10
MSTB-01	KS-WIFA-01-10
MSTW-01	KS-MFW-01-10



1/8, Throttle Valves For "P" Line: MSP-01-50/5090

Specifications / Others

MODULAR VALVES

Specifications

Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MSP-01-50/5090	31.5 (4570)	35 (9.25) *	

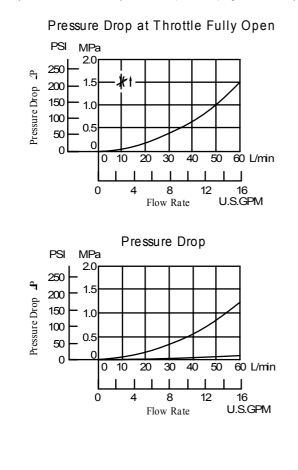
★ At the low differential pressure, maximum flow is limited. See "Pressure Drop at Throttle Fully Open".

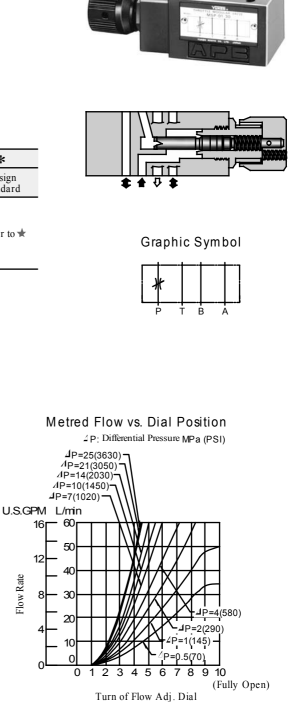
Model Number Designation

F-	MSP	-01	-50	*
Special Seals	Series Number	Valve Size	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Omit if not required)	MSP : Throttle Valve for P-Line	01	50	Refer to ★

Typical Performance Characteristics

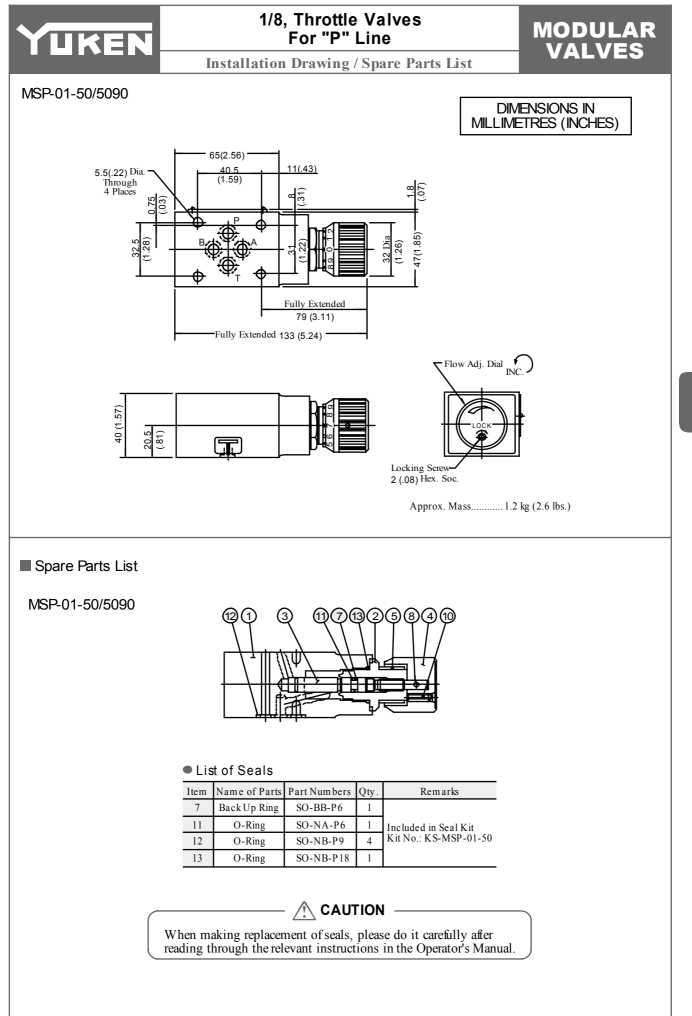
Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850





Instructions

• To make flow rate adjustment, loosen locking screw for the dial and turn the flow adjustment dial clockwise or anti-clockwise. For a decrease of flow, turn the dial clockwise. Be sure to re-tighten the locking screw firmly after the adjustment of the flow rate.



No.31



1/8, Check and Throttle Valves For "P" Line: MSCP-01-30/3090

Specifications / Others

MODULAR VALVES

Specifications

Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MSCP-01-30/3090	31.5 (4570)	35 (9.25) *	

★ At the low differential pressure, maximum flow is limited. See "Pressure Drop at Throttle Fully Open".

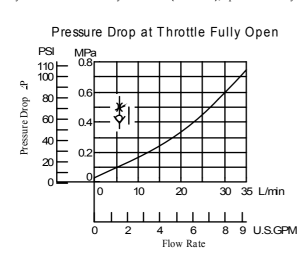
Model Number Designation

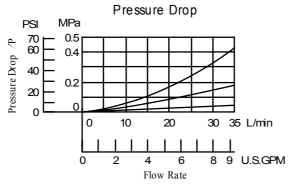
F-	MSCP	-01	-30	*
Special Seals	Series Number	Valve Size	Design Number	Design Standard
F : Special Seals for Phosphate Ester Type Fluids (Omit if not required)	MSCP : Check and Throttle Valve for P-Line	01	30	Refer to ★

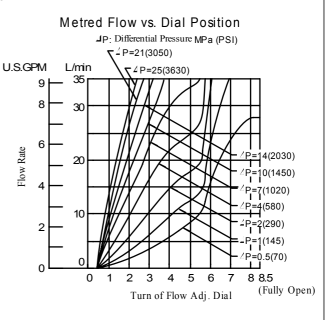
★ Design Standards: None Japanese Standard "JIS" and European Design Standard 90N. American Design Standard

Typical Performance Characteristics

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





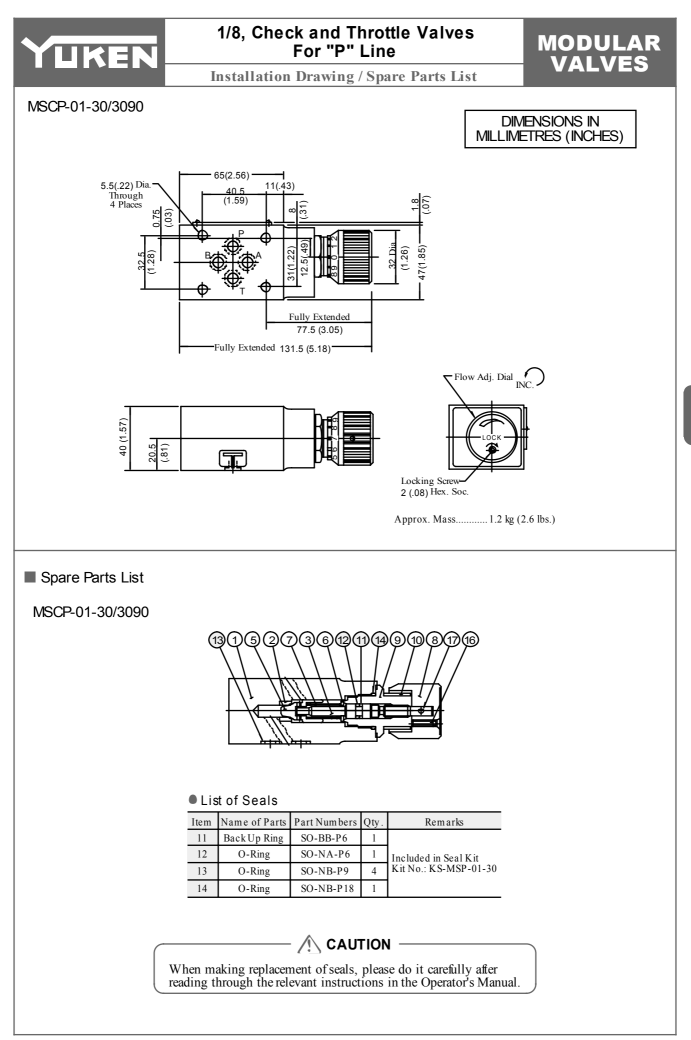


Graphic Symbol

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Instructions

• To make flow rate adjustment, loosen locking screw for the dial and turn the flow adjustment dial clockwise or anti-clockwise. For a decrease of flow, turn the dial clockwise. Be sure to re-tighten the locking screw firmly after the adjustment of the flow rate.



1/8, Throttle and Check Valves For "A" Line: MSA-01-*-50/5090 For "B" Line: MSB-01-*-50/5090 For "A&B" Lines: MSW-01-*-50/5090

Specifications / Others

Specifications

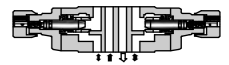
YUKEN

Model Num bers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MSA-01- ** -50/5090 MSB-01- ** -50/5090 MSW-01- ** -50/5090	31.5 (4570)	60 (15.9)*

* At the low differential pressure, maximum flow is limited. See "Pressure Drop at Throttle Fully Open" of the next page.



MODULAR VALVES



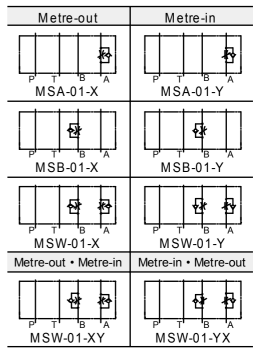
Model Number Designation

F-	MSW	-01	-X	Y	-50	*
Special Seals	Series Number	Valve Size	Direction of Flow ("A" Line)	Direction of Flow ("B" Line)	Design Number	Design Standard
F:	MSA : Throttle and Check Valve for A-Line		X:Metre-out Y:Metre-in	—		
Special Seals for Phosphate Ester Type	MSB : Throttle and Check Valve for B-Line	01	_	X: Metre-out Y: Metre-in	50	Refer to ★
Fluids (Om it if not	MSW : Throttle and Check Valve		X: Metre-out Y: Metre-in			
required)	for A&B-Lines		X:Metre-out	Y: Metre-in]	
			Y:Metre-in	X: Metre-out	1	

Instructions

• To make flow rate adjustment, loosen locking screw for the dial and turn the flow adjustment dial clockwise or anti-clockwise. For a decrease of flow, turn the dial clockwise. Be sure to re-tighten the locking screw firmly after the adjustment of the flow rate.

Graphic Symbols





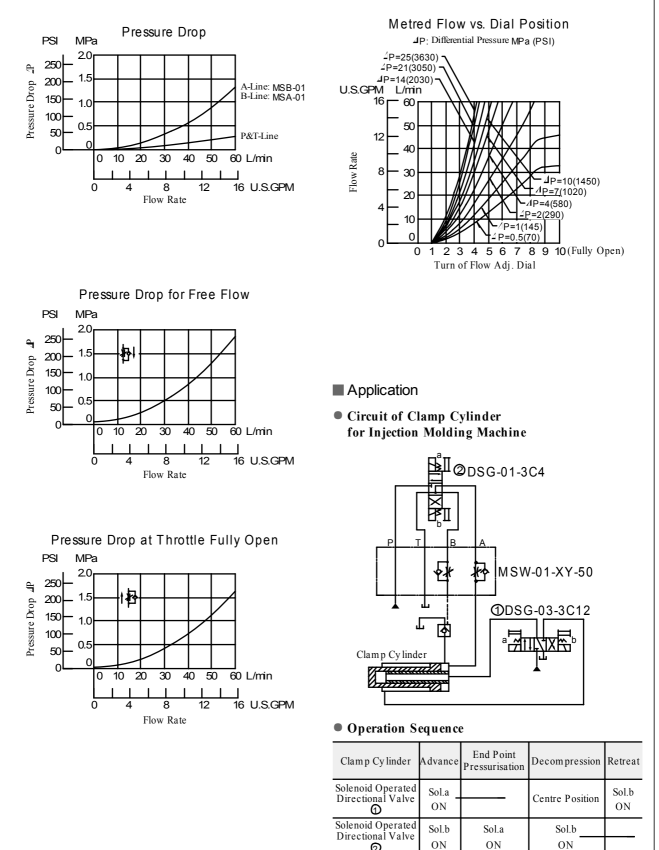
1/8, Throttle and Check Valve For "A", "B" and "A&B" Lines

MODULAR VALVES

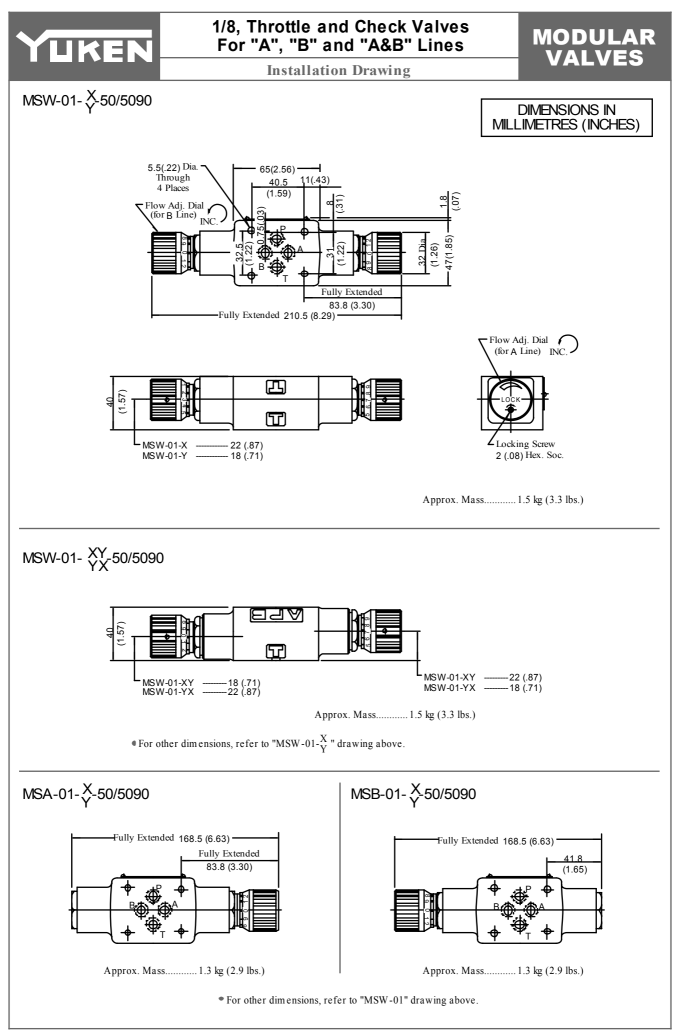
Typical Performance Characteristics / Application

Typical Performance Characteristics

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



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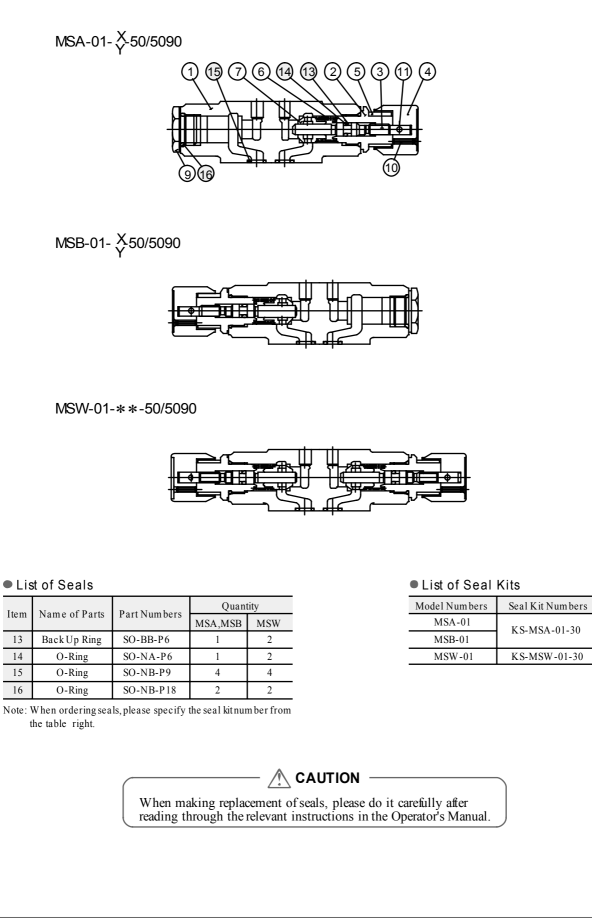




Spare Parts List



Spare Parts List



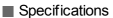
Ξ



1/8, Check Valves For "P" Line: MCP-01-* -30/3090 For "T" Line: MCT-01-* -30/3090

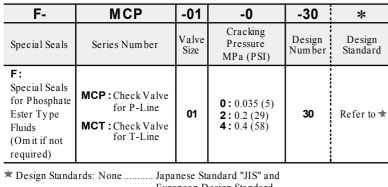
MODULAR VALVES

Specifications / Others



Model Numbers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MCP-01- * -30/3090 MCT-01- * -30/3090	31.5 (4570)	35 (9.25)	

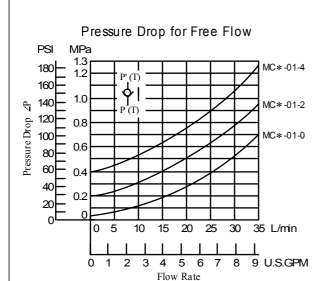
Model Number Designation

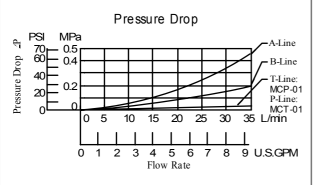


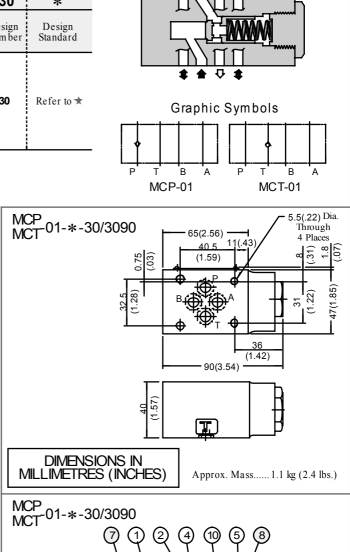
European Design Standard 90 N. American Design Standard

Typical Performance Characteristics

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







SO-NB-P9

SO-NB-P18

Qty

4

Remarks

Kit No.: KS-MCP-01-30

Included in Seal Kit

List of Seals

7

8

Item Name of Parts Part Numbers

O-Ring

O-Ring



1/8, Anti-Cavitation Valves MAC-01-30/3090

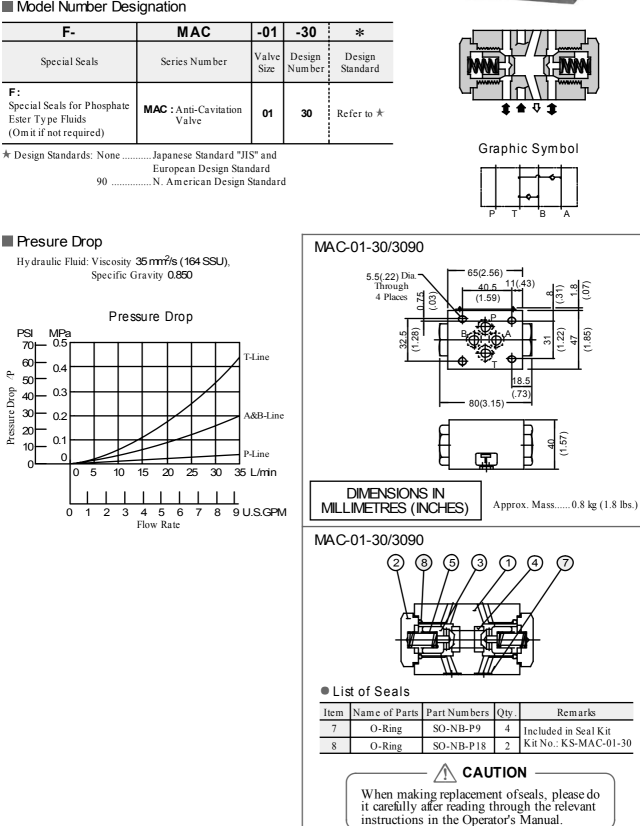
Specifications / Others

MODULAR VALVES

Specifications

Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)	
MAC-01-30/3090	31.5 (4570)	35 (9.25)	

Model Number Designation



1/8, Pilot Operated Check Valves For "A" Line: MPA-01-*-40/4090 For "B" Line: MPB-01-*-40/4090 For "A&B" Lines: MPW-01-*-40/4090

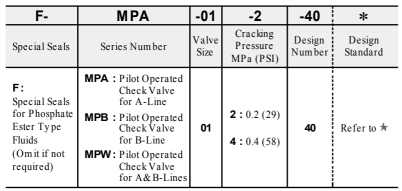
Specifications / Others

Specifications

YUKEN

Model Num bers	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MPA-01- * -40/4090 MPB-01- * -40/4090 MPW-01- * -40/4090	31.5 (4570)	35 (9.25)

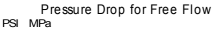
Model Number Designation

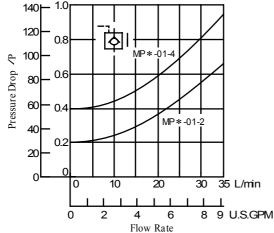


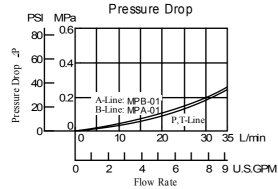
★ Design Standards: None Japanese Standard "JIS" and European Design Standard 90 N. American Design Standard

Typical Performance Characteristics

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



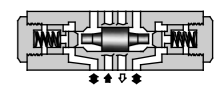




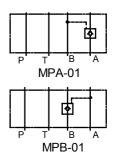


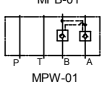
MODULAR

VALVES

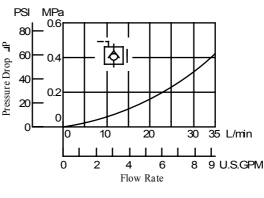


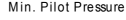
Graphic Symbols

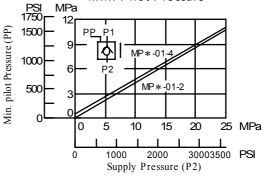




Pressure Drop for Reversed Controlled Flow







Min.

No.40



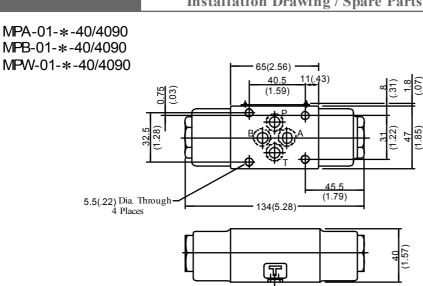
1/8, Pilot Operated Check Valves For "A", "B" and "A&B" Lines

Installation Drawing / Spare Parts List

MODULAR VALVES

DIMENSIONS IN

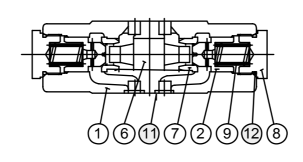
MILLIMETRES (INCHES)

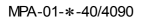


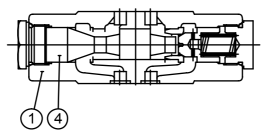
Approx. Mass...... 1.2 kg (2.6 lbs.)

Spare Parts List

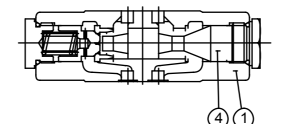
MPW-01-*-40/4090







MPB-01-*-40/4090



List of Seals				<u> </u>
Item	Name of Parts	Part Numbers	Qty.	Remarks
11	O-Ring	SO-NB-P9	4	Included in Seal Kit
12	O-Ring	SO-NB-P18	2	Kit No.: KS-MAC-01-30

When making replacement of seals, please do it carefully after reading through the relevant instructions in the Operator's Manual.



End Plates For 1/8 Modular Valves MDC-01-*-30/3090

Specifications / Others

Blocking plates are used for auxiliary mounting surface or for closing unnecessary circuits.

Bypass plates are used for unidirectional circuits that require no solenoid operated directional valves.

Specifications

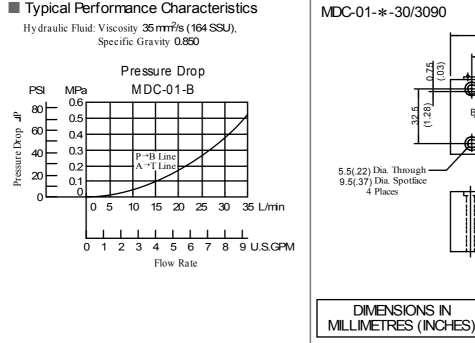
Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MDC-01-*-30/3090	31.5 (4570)	35 (9.25)

Model Number Designation

F-	M DC	-01	-A	-30	*
Special Seals	Series Number	P late Size	Type of Plate	Design Number	Design Standard
F: Special Seals for Phosphate Ester Ty pe Fluids (Om it if not required)	MDC: End Plate	01	A: Blocking Plate B: By pass Plate	30	Refer to ★

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

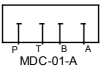
90 N. American Design Standard



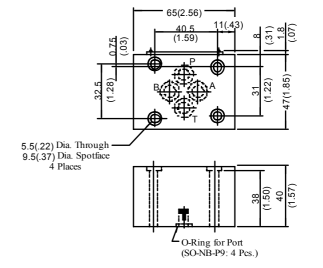


MODULAR VALVES

Graphic Symbols







Approx. Mass......0.8 kg (1.8 lbs.)

No.42



Connecting Plates For 1/8 Modular Valves MDS-01-*-30/3090

Specifications / Others

MODULAR VALVES

These plates are used for detecting pressure of each line.

Specifications

Model Number	Max. Operating Pressure MPa (PSI)	Max. Flow L/min (U.S.GPM)
MDS-01-*-30/3090	31.5 (4570)	35 (9.25)

Model Number Designation

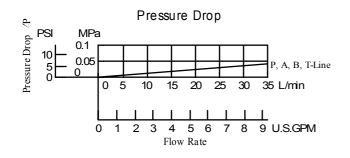


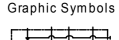
F-	MDS	-01	-PA	-30	*
Special Seals	Series Number	Plate Size	Type of Detecting Line	Design Number	Design Standard
F: Special Seals for Phosphate Ester Type Fluids (Om it if not required)	MDS: Connecting Plate	01	PA :P&A-Line PB :P&B-Line AT :A&T-Line	30	Refer to ★

★ Design Standards: NoneJapanese Standard "JIS" and European Design Standard 90N. American Design Standard

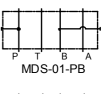
Pressure Drop

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



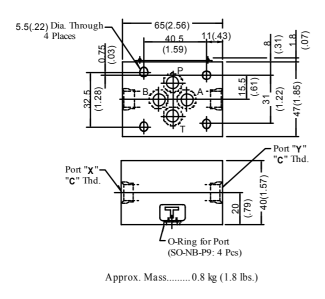








MDS-01-*-30/3090



	Pressure Detecting Line		
Model Numbers	Port " X "	Port " Y "	
MDS-01-PA	P-Line	A-Line	
MDS-01-PB	B-Line	P-Line	
MDS-01-AT	T-Line	A-Line	

Model Numbers	Piping Size " C " Thd.
MDS-01-*-30	Rc $1/4 = 1/4$ BSP.Tr
MDS-01-*-3090	1/4 NPT





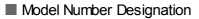
Base Plates For 1/8 Modular Valves MMC-01-*-40/4080/4090

Specifications / Others

MODULAR VALVES

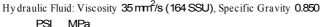
Specifications

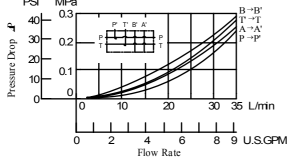
Max. Operating Pressure ----- 25 MPa (3630 PSI)



MMC	-01	-6	-40	*
Series Number	Plate Size	Number of Stations	Design Number	Design Standard
MMC: Base Plate	01	1: 1 Station 6: 6 Stations 2: 2 Stations 7: 7 Stations 3: 3 Stations 8: 8 Stations 4: 4 Stations 9: 9 Stations 5: 5 Stations 10: 10 Stations	40	None: Japanese Standard "JIS" 80 : European Design Standard 90 : N.American Design Standard

Pressure Drop





Instructions

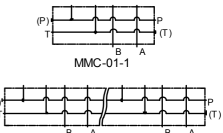
• Port Used: Base plate has three (two, in case of 1 station type) pressure port "P"s and four tank port "T"s. Any one of these ports or two or more ports may be used. However, please note that the ports marked with (P) or (T) in the drawing are normally plugged. Remove the plugs when using such ports. Make sure that ports that are not currently used are properly plugged.

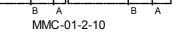
Interface Mounting Surface Dimensions for 1/8 Modular Valve

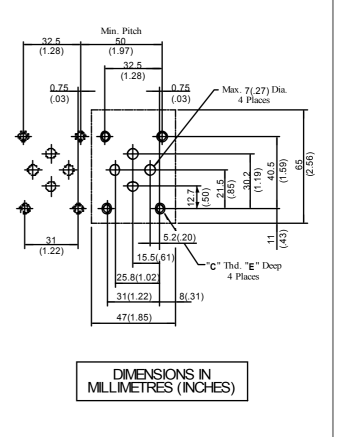
When standard base plates (MMC-01) are not used, the mounting surface described on right must be prepared. The mounting surface should have a good machined finish.

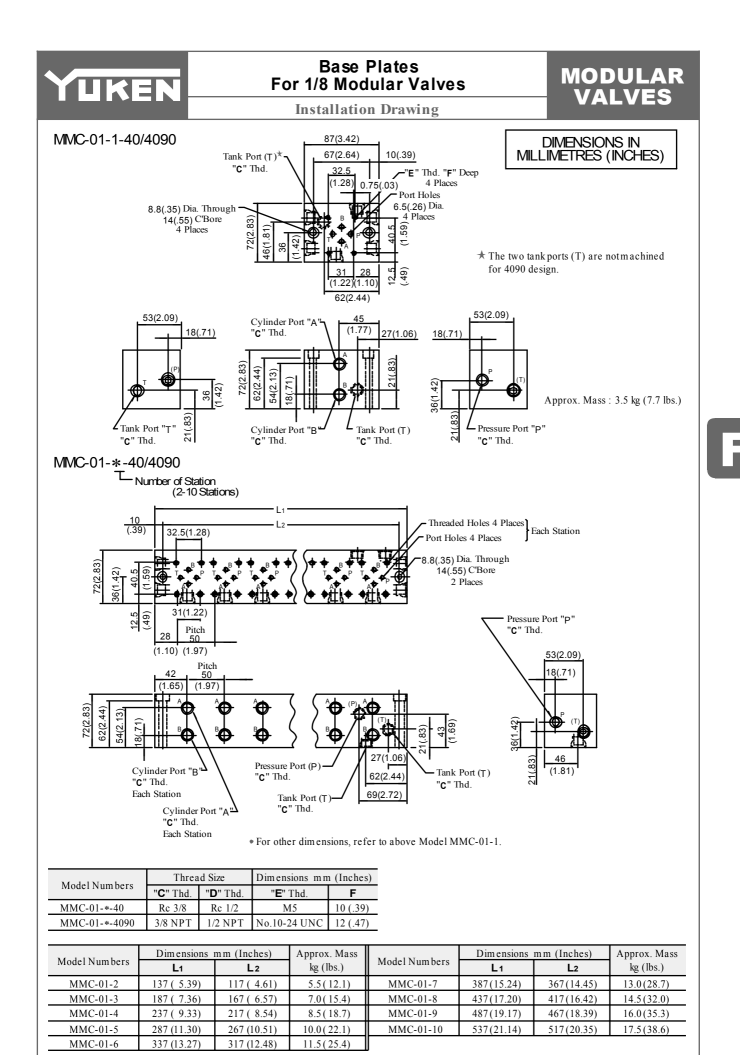
Design Std.	" C " Thd.	E
Japanese Standard "JIS" and European Design Standard	M5	10 (.39)
N.American Design Standard	No. 10-24 UNC	12 (.47)

Graphic Symbols

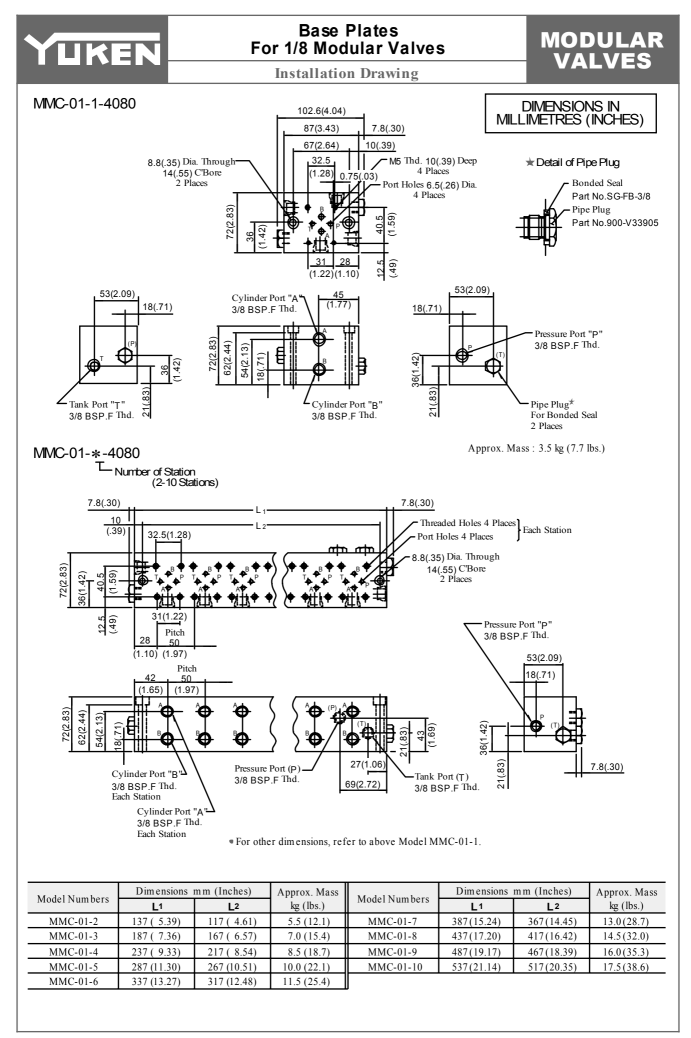








No.45



YUKEN

Mounting Bolt Kits For 1/8 Modular Valves MBK-01-*-30/3090

Model Number Designation / Others

MODULAR VALVES

Valves are mounted with four 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 bolt kit, be sure to give the bolt kit model number from the table below.

Model Number Designation

MBK	-01	-02	-30	*
Series Number	Size of Modular Valve	Bolt Num ber	Design Number	Design Standard
MBK: Bolt Kits for Modular Valves	01	01, 02, 03, 04, 05 (Refer to the following chart)	30	Refer to ★

★ Design Standards: NoneJapanese Standard "JIS" and European Design Standard 90N. American Design Standard

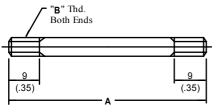
Bolt Kits Selection Chart

	Quantity of valves to be stacked			
Model Numbers	Solenoid Operated Directional Valve (*-DSG-01)	End Plate (MDC-01)	Modular Valve & Connecting Plate	Approx. Mass g (lbs.)
MBK-01-01-30*	1	0	1	60(.13)
	0	1	1	00(.15)
MBK-01-02-30*	1	0	2	100(.22)
MDR-01-02-30%	0	1	2	100(.22)
MBK-01-03-30*	1	0	3	130(.29)
MDK-01-03-30*	0	1	3	130(.29)
MBK-01-04-30*	1	0	4	160(.35)
	0	1	4	100(.55)
MDV 01 05 20st	1*	0	0	40(.09)
MBK-01-05-30*	0	1	0	40(.09)

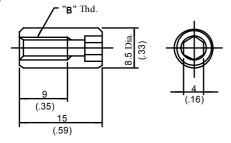
 \star The solenoid operated directional valve comes with mounting bolts.

MBK-01-01/02/03/04-30/3090

• Stud Bolt



Nut



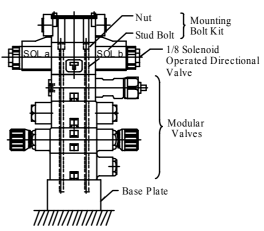
_____N

Bolt Kit Composition

Stud Bolt----- 4 Pcs. Nut----- 4 1 Set NoRecsIn case of bolt kit model number having "05", 4 hexagon socket head cap screws only.

• Tightening Torque:

Operating Pressure MPa (PSI)	Tightening Torque Nm (in. lbs.)
Less Than 25(3630)	$5 \sim 6 (44 \sim 53)$
More Than 25(3630)	6~7 (53~62)



01 Series Modular Valve Assembly

MBK-01-05-30/3090 • Socket Head Cap Screw MBK-01-05-30: M5×45 Lg. MBK-01-05-3090: No.10-24 UNC× 1-3/4 Lg. **DIMENSIONS IN** MILLIMETRES (INCHES) Model Numbers "**B**" Thd. Amm (In.) MBK-01-01-30 94(3.70) MBK-01-02-30 134(5.28)M5 MBK-01-03-30 174(6.85) MBK-01-04-30 214(8.43) MBK-01-01-3090 94(3.70) MBK-01-02-3090 134 (5.28) No.10-24 UNC MBK-01-03-3090 174(6.85) MBK-01-04-3090 214(8.43)