# **01 Series Modular Valves**

Class	Name and Model Numbers	Graphic Symbols		Page (	Class	Class Name and Model Numbers		Graphic Symbols		
Solenoid Operated Directional Valve  (S-) DSG-01-* * * -70  E-DSG-01-* * * -D*-70  T-DSG-01-* * * -D24*-70  G-DSG-01-* * * -*-51		P	B A	*		Throttle Valves (for "P-Line") MSP-01-50 Throttle Valves (for "T-Line") MST-01-50	H*	T E	3 A	F-29
	Releif Valves (for "P-Line") MBP-01-*-70	<b>4</b>	- B A	F-12	F-12 sənpə Non Dən Dən Dən Dən Dən Dən Dən Dən Dən Də	Check and Throttle Valves (for "P-Line") MSCP-01-30	*			F-30
	Releif Valves (for "A-Line") MBA — 01 — * — 70	<b>•</b>		F-12		Throttle and Check Valves (for "A-Line", Meter-out) MSA-01-X-70			16	F-31
	Releif Valves (for "B-Line") MBB-01-*-70			F-12		Throttle and Check Valves (for "A-Line", Meter-in) MSA-01-Y-70			<b>1</b>	F-31
	Reducing Valves (for "P-Line") MRP-01-*-70		1	F-14		Throttle and Check Valves (for "B-Line", Meter-out) MSB-01-X-70		<b>₽</b>	+	F-31
	Reducing Valves (for "A-Line") MRA = 01 = * = 70		<u></u>	F-14		Throttle and Check Valves (for "B-Line", Meter-in) MSB-01-Y-70		4	+	F-31
	Reducing Valves (for "B-Line") MRB—01—*—70		<b>^</b>	F-14		Throttle and Check Valves (for "A&B-Lines", Meter-out) MSW-01-X-70		€	F 180	F-31
Pressure Control Valves	Two Pressure Reducing Valves  (for "P-Line")  MRDP-01-*-*-*-10	war (f)	•	F-16		Throttle and Check Valves (for "A&B-Lines", Meter-in) MSW-01-Y-70 Throttle and Check Valves		6		F-31
e Contro	Brake Valves MBR-01-*-30			F-18		(for "A&B-Lines", Meter-out, Meter-in)  MSW-01-XY-70  Throttle and Check Valves		선		F-31
ressure	Sequence Valves (for "P-Line")		元	F-19		(for "A&B-Lines", Meter-in, Meter-out)  MSW-01-YX-70  Check Values		언	* ***	F-31
_	MHP-01-*-70 Counterbalance Valves (for "A-Line") MHA-01-*-70			F-19	-19	(for "P-Line") MCP-01-*-70 Check Values	$\overline{}$			F-33 F-33
	Counterbalance Valves (for "B-Line") MHB-01-*-70			F-19		(for "A-Line")  MCA-01-*-70  Check Valves (for "B-Line")	+			F-33
	Pressure Switch Valves (for "P-Line") MJP-01-*-*-10	Š	•	F-22		MCB-01-*-70  Check Valves (for "T-Line")				
	Pressure Switch Valves (for "A-Line") MJA-01-*-*-10			F-22		MCT-01-*-70  Check Valves (for "A&B-Line")				F-33
	Pressure Switch Valves (for "B-Line") MJB-01-*-*-10			F-22		MCW-01- * -70  Anti-Cavitation Valves	+		<b>\</b>	F-33
	Pressure Switch Valves (for "A&B-Line") MJW-01-J-*-10	<i>5</i>	7	F-22		MAC-01-30 Pilot Operated Check Valves	+	<b>*</b>	·	F-35
	Flow Control Valves (for "P-Line") MFP-01-10	*		F-25		(for "A-Line") MPA-01-*-*-70 Pilot Operated Check Valves	+		<u></u>	F-36
	Flow Control and Check Valves (for "A-Line", Meter-out) MFA-01-X-10			F-25		(for "B-Line") MPB-01-*-*-70 Pilot Operated Check Valves	$\perp$	<u> </u>	<u></u>	F-36
	Flow Control and Check Valves (for "A-Line", Meter-in) MFA-01-Y-10			F-25		(for "A&B-Lines") MPW-01-*-*-70 End Plates		E	<b>ф</b>	F-36
lves	Flow Control and Check Valves (for "B-Line", Meter-out) MFB-01-X-10			F-25	Bolts	(Blocking Plates)) MDC-01-A-30 End Plates				F-38
trol Va	Flow Control and Check Valves (for "B-Line", Meter-in) MFB-01-Y-10			F-25	ting Bo	(Bypass plates) MDC-01-B-30 Connecting Plates				F-38
Flow Control Valves	Flow Control and Check Valves (for "A&B-Lines", Meter-out) MFW-01-X-10			F-25	and Mounting	(for "P&A-Lines") MDS-01-PA-30 Connecting Plates	$\rightarrow$	_		F-38
ΉC	Flow Control and Check Valves (for "A&B-Lines", Meter-in) MFW-01-Y-10			F-25	ates	(for "P&B-Lines") MDS-01-PB-30 Connecting Plates	_			F-38
	Temperature Compensated Throttle and Check Valves (for "A-Line", Meter-out)  MSTA-01-X-10  Temperature Compensated Throttle and			F-27		(for "A&T-Lines") MDS-01-AT-30	$\rightarrow$			F-38
	Temperature Compensated Throttle and Check Valves (for "B-Line", Meter-out)  MSTB-01-X-10  Temperature Compensated Throttle and			F-27	Modu	Base Plates MMC-01-*-40	_			F-39
	Temperature Compensated Throttle and Check Valves (for "A&B-Lines", Meter-out)  MSTW-01-X-10		<u>  * * * * * * * * * * * * * * * * * * *</u>	F-27		Bolt Kits MBK-01-*-70				F-41



## **Check and Throttle Modular Valves**

#### Specifications

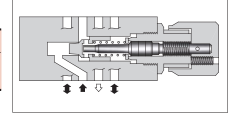
Model Numbers	Max. Operating Pressure MPa	Max. Flow L/min	
MSCP-01-30	31.5	35 ★	

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

# APB

#### Model Number Designation

MSCP	-01	-30	
Series Number	Valve Size	Design Number	
MSCP: Check and Throttle MSCP: Valve for P-Line	01	30	



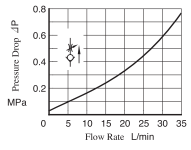
#### Typical Performance Characteristics

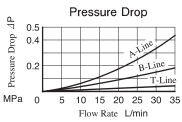
Hydraulic Fluid: Viscosity 35 mm<sup>2</sup>/s, Specific Gravity 0.850

#### Graphic Symbol

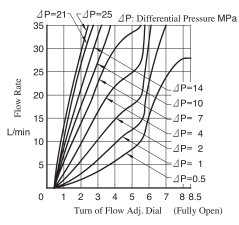


#### Pressure Drop at Throttle Fully Open



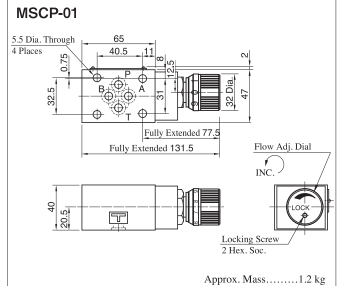


#### Metered Flow vs. Dial Position



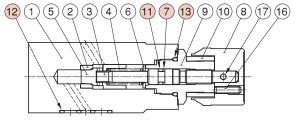
#### Instructions

■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.



# List of Seals

### MSCP-01



Name of Parts	Part Numbers	Qty.
Back-up Ring	BR JIS B 2401-4-T2-P6	1
O-Ring	OR NBR-70-1 P6-N	1
O-Ring	OR NBR-90 P9-N	4
O-Ring	OR NBR-90 P18-N	1
	Back-up Ring O-Ring O-Ring	Back-up Ring         BR JIS B 2401-4-T2-P6           O-Ring         OR NBR-70-1 P6-N           O-Ring         OR NBR-90 P9-N