# Instruction manual

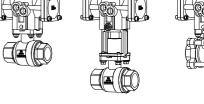
NIPPON VALVE CONTROLS, INC. Pneumatic Actuated Ball Valve SR SH MS MV MH H HH ST SL

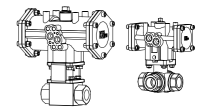
### Please read this manual before installation and use.

### GENERAL

Threaded-end ball valve with pneumatic actuator.

Actuator Double-acting type	Valve SR type For food / Corrosive fluid.
PND TAD	SH type For high temp. (up to 2 MPa)
Single-acting type	MS type 3 piece / For heavy load.
(Airless: SHUT)	MV type 3 piece / For control.
PSO TAO	MH type 3 piece / For high pressure.
Single-acting type	H type For high pressure.
(Airless: OPEN)	HH type For ultra-high pressure.
PSC TAC	ST type 4 seats, 3 way. (with flow paths)
	SL type 4 seats, 3 way.





### PRODUCT CODE

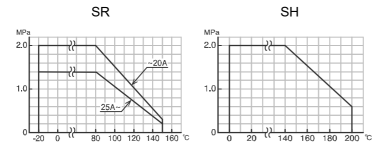
SR type SH type MS type MV type MH type HH type ST type SL type	Image: Second standard port       Image: Second standard port         Image: Second standa	S       9       5       U       U       P       -
	(1) (2)	(3) (4) (5) (6) (7) (8) (9) (10) (11) (12)
<ul> <li>(1) Actuator PND TAD PSO TAO PSC TAC</li> <li>(2) Valve SR SH MS MV MH H- HH ST SL</li> <li>(3) Voltage 9 : Air</li> </ul>	<ul> <li>(6) Body material U : SCS14A / SUS316Ti S : Carbon steel</li> <li>(7) Ball material U : SCS14A / SUS316</li> <li>(8) Seat material T : PTFE F : F-PTFE P : R-PTFE D : POM R : R-F-PTFE K : PEEK</li> </ul>	<ul> <li>(10) Option <ul> <li>FR : Filter Regulator Unit</li> <li>LB : Limit Switch Box</li> <li>LC : Built-in limit switch</li> <li>EX : Smart Positioner</li> <li>EN : Positioner</li> <li>EP : Positioner</li> <li>ER, ER, ET, EU : Smart Positioner</li> </ul> </li> <li>(11) Positioner control pattern (TAD) <ul> <li>A : SHUT by 4 mA ↔ OPEN by 20 mA</li> <li>B : SHUT by 20 mA ↔ OPEN by 4 mA</li> </ul> </li> <li>(11) Positioner control pattern (PSO, TAO) <ul> <li>C : OPEN by 20 mA ↔ SHUT by 4 mA (Airless: SHUT)</li> </ul> </li> </ul>
(4) Sizing code 0 : Standard 1 : Light 2 : Heavy		(11) Positioner control pattern (PSC, TAC) E : SHUT by 20 mA (Airless: SHUT) T : SHUT by 20 mA ↔ OPEN by 20 mA (Airless: OPEN) T : SHUT by 20 mA ↔ OPEN by 4 mA (Airless: OPEN)
(5) Connection 5 : Threade		(12) Flow paths (ST) a to d : 3 way valve flow

Air, Gas Steam 🖑 Chemicals 浴 Sea water 🎩 Slurry 🗇 Negative pressure

#### SR SH type

Valve type		SR		SH
Design		2-way, Full po	rt	2-way, Full port
Connection		Threaded End	l Rc	Threaded End Rc
Fluid		<b>₽</b> 000		
Max pressure	1	2 MPa	1.4 MPa	2 MPa
Size [mm]	015 to 020 025 to 040		025 to 040	015 to 032
Material	Body	SCS14A	·	SCS14A
	Ball	SCS14A		SCS14A
	Seat	PTFE		F-PTFE
Stem seal	Packing	F-PTFE		R-PTFE
	O-ring	-		Steam resistant FKM

### PRESSURE & TEMPERATURE RATING

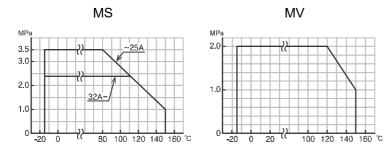


🗚 Water 🜢 Oil 📿 Air, Gas 🖝 Steam 🖑 Chemicals 浴 Sea water 🎩 Slurry 💭 Negative pressure

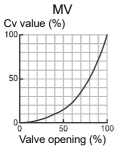
MS MV type

Valve type		MS		MV	MV		
Design		2-way, Full port		2-way, V-port			
Connection		Threaded End Rc		Threaded End Ro	<b>c</b>		
Fluid				<b>F</b>			
Max pressure	)	3.5 MPa	2.4 MPa	2 MPa	2 MPa		
Size [mm]		010 to 025	032 to 050	R010 to R015	5 015 020 to 050		
Material	Body	Body SCS14A		SCS14A		<u>I</u>	
	Ball	SCS14A		SUS316		SCS14A	
	Seat	R-PTFE		R-PTFE			
Stem seal	Packing	R-PTFE	R-PTFE		R-PTFE		
	O-ring	FKM		FKM			

### PRESSURE & TEMPERATURE RATING



### INHERENT FLOW CHARACTERISTIC



Range ability

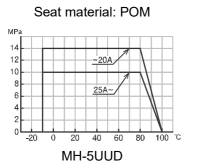
MV-5UUP R 010 to 015	100:1
MV-5UUP - 015 to 050	50:1

👫 Water 🜢 Oil 📿 Air, Gas 🖝 Steam 🖑 Chemicals 🕾 Sea water 🎩 Slurry 🔅 Negative pressure

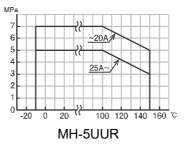
MH type								
Valve type		MH	MH					
Design		2-way, Full po	rt					
Connection		Threaded End	l Rc					
Fluid								
Max pressure	9	14 MPa 10 MPa 7 MPa 5 MPa						
Size [mm]		010 to 020	025 to 040	010 to 020	025 to 040			
Material	Body	SCS14A	·	·	·			
	Ball	SCS14A (HCr	plated)					
	Seat	POM	POM R-F-PTFE					
Stem seal	O-ring	FKM						

Note) It cannot be used POM seat for a water solution of more than 85 °C.

### PRESSURE & TEMPERATURE RATING



Seat material: R-F-PTFE

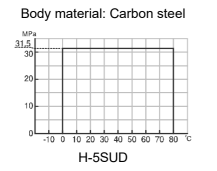


👫 Water 🜢 Oil 📿 Air, Gas 🖝 Steam 🖑 Chemicals 🕾 Sea water 🎩 Slurry 🔅 Negative pressure

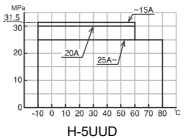
Н	type
---	------

Valve type		H (Carbon steel)	H (Stainless)	H (Stainless)				
Design		2-way, Full port	2-way, Full po	2-way, Full port				
Connection		Threaded End Rc	Threaded End	Threaded End Rc				
Fluid		<u>,</u>	<b>F</b>					
Max pressure		31.5 MPa	31.5 MPa 30 MPa 25 MPa					
Size [mm]		008 to 025	008 to 015	020 025				
Material	Body	Carbon steel (Plated)	SUS316Ti	SUS316Ti				
	Ball	SUS316Ti (HCr plated)	SUS316Ti (HC	SUS316Ti (HCr plated)				
	Seat	POM	РОМ					
Stem seal	O-ring	FKM	FKM					

## PRESSURE & TEMPERATURE RATING



# Body material: Stainless



HH type

Valve type		НН				
Design		2-way, Full port			2-way, Full port	
Connection		Threaded End Rc				
Fluid		<b>A</b>				
Max pressure		70 MPa	50 MPa			
Size [mm]		010 to 015 020 to 025				
Material	Body	Carbon steel (Plated)				
	Ball	SUS316Ti (HCr plated)				
Seat		PEEK POM				
Stem seal	O-ring	FKM				

### PRESSURE & TEMPERATURE RATING (HH)

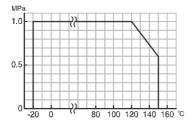
МРа										
70 60				~15/						
50 40 30 20				20A-	./					
20 10									1	
_0	0	10	20	30	40	50	60	70	80	°C

👫 Water 🜢 Oil 📿 Air, Gas 🌑 Steam 🖑 Chemicals 浴 Sea water 🎩 Slurry 💭 Negative pressure

ST SL type

Valve type		ST SL
Design		3 way, Standard port
Connection		Threaded End Rc
Fluid		<b>,∓</b> • ♦ ()~ §°
Max pressure		1 MPa
Size [mm]		015 to 032
Material	Body	SCS14A
	Ball	SCS14A
Seat		F-PTFE
Stem seal	Packing	F-PTFE

### PRESSURE & TEMPERATURE RATING



FLOW PATHS (Position 1 / P1) (Position 2 / P2)

	CI.			
Code: a	Code: b	Code: c	Code: d	SL
P1 P2	P1 P2	P1 P2	P1 P2	P1 P2
$B \xrightarrow[]{} A \qquad B \xrightarrow[]{} A \qquad B \xrightarrow[]{} A \qquad C \qquad C$	$B \xrightarrow[]{C} A \qquad B \xrightarrow[]{C} A$		B ← A B ← A C C C	$B \underbrace{\longleftrightarrow}_{C} A  B \underbrace{\bigoplus}_{V \mid A} A$
A-B ⇔ B-C	A-C ⇔ A-B	B-C ⇔ A-B-C	A-B-C ⇔ A-C	B-C ⇔ A-C

Note) When a closed path is exposed to high pressure, it may leak slightly to an open path.

# 3 way valve: SHUT / Position , OPEN / Position

Classification	Devible estimations					
	Double-acting type					
Actuator type	PND-03S	PND-03D	PND-04D	PND-05D		
Weight [kg]	0.2	0.3	0.5	0.8		
Air consumption [ <i>l</i> ] (round-trip)	0.05	0.08	0.19	0.35		
Operation time [s]	Less than 1.	Less than 1.				
Operation	SHUT by air to port A. $\leftrightarrow$ OPEN by air to port B.					
Air pressure	0.4 to 0.7 MPa					
Piping connection	Rc 1/8	Rc 1/8				
Method of operation	Scotch yoke					
Housing material	PPS resin					
Ambient temperature	-10 to 50 °C (Please be careful when you use in 5 °C or less, so that there no freeze.)					
Manual operation	oeration Operates the upper shaft of the actuator directly.					

# PND type

# PSO PSC type

Classification		Single-acting typ	e (Spring-return)	)	Single-acting type (Spring-return)				
Actuator type		PSO - 03S PSC - 03S	PSO - 03D PSC - 03D	PSO - 04D PSC - 04D	PSO - 05D PSC - 05D	PSO - 05W PSC - 05W			
Weight	[kg]	0.2	0.4	0.6	1.2	1.8			
Air consumption (round-trip)	[ℓ]	0.03	0.04	0.1	0.2	0.53			
Air exit One side Both sides									
Operation time	[s]	Less than 1.							
Operation		PSO : OPEN by air to intake port. ↔ SHUT by spring-return. (Airless: SHUT) PSC : SHUT by air to intake port. ↔ OPEN by spring-return. (Airless: OPEN)							
Air pressure		0.4 to 0.7 MPa							
Piping connection		Rc 1/8							
Method of operation	on	Scotch yoke							
Housing material PPS resin									
Ambient temperature -10 to 50 °C (Please be careful when you use in 5 °C or less, so that there no freeze.)					here no freeze.)				
Manual operation No manual operation.									

# 3 way valve: SHUT / Position , OPEN / Position

Classification	Double-acting type						
Actuator type	TAD-040	TAD-050	TAD-063	TAD-080	TAD-100	TAD-125	TAD-160
Weight [kg]	0.9	1.3	2.1	3.4	6.1	9.8	18.2
Air consumption [l] (round-trip)	0.11	0.18	0.34	0.66	1.36	2.72	5.56
Operation	SHUT by air to port A. $\leftrightarrow$ OPEN by air to port B.						
Air pressure	0.4 to 0.7 MPa	0.4 to 0.7 MPa					
Piping connection	Rc 1/8	Rc 1/8 Rc 1/4					
Method of operation	Rack-and-pinion Scotch yoke						
Housing material	Aluminum alloy						
Ambient temperature	-10 to 50 °C (Please be careful when you use in 5 °C or less, so that there no freeze.)						
Manual operation	Dperates the upper shaft of the actuator directly.						

# TAD type

# TAO TAC type

Classification	Single-acting type (Spring-return)						
Actuator type	TAO-040 TAC-040	TAO-050 TAC-050	TAO-063 TAC-063	TAO-080 TAC-080	TAO-100 TAC-100	TAO-125 TAC-125	TAO-160 TAC-160
Weight [kg]	2.3	3	4.9	8.5	16.4	27.6	51.2
Air consumption [ℓ] (round-trip)	0.23	0.34	0.67	1.26	2.62	4.44	8.77
Operation	TAO : OPEN by air to intake port. ↔ SHUT by spring-return. (Airless: SHUT) TAC : SHUT by air to intake port. ↔ OPEN by spring-return. (Airless: OPEN)						
Air pressure	0.4 to 0.7 MPa						
Piping connection	Rc 1/4						
Method of operation	Rack-and-pinion	Scotch yo	ke				
Housing material	Aluminum alloy						
Ambient temperature	-10 to 50 °C (Please be careful when you use in 5 °C or less, so that there no freeze.)						
Manual operation	No manual operation.	Option: MT (Manual handle unit)					

# 3 way valve: SHUT / Position 1, OPEN / Position 2

**OPTIONAL PARTS** 

	ssific		1 1		Code	PND	PSO	PSC	TAD	TAO	TAC
			oller with bypass valve (Housing	material: PPS)	BS				0		
			gulator with Filter) TA2-FR (KONA	,	FR	0	0	0	0	0	0
			Box (Standard load signal)	,	LB	0	0	0	0	0	0
			switch		LC				0	0	0
Exp	olosio	n Pr	oof Limit Switch, VCX7001 (azbil	) Ex d e II C T6	LR				0	0	0
Spe	eed C	ontr	oller (with One-touch Fitting) One	e set	SE	0	0	0	0	0	0
Spe	ed C	ontr	oller (with One-touch Fitting) Two	o sets	SS	0			0		
Spe	eed C	ontr	oller (with One-touch Fitting) Dua	al Speed Controller	SF		0	0		0	0
Mai	nual ł	nanc	lle unit (Except 040)		MT					0	0
Sea	aling t	he s	spring unit. (Oil-free)		92					0	0
Sm	art po	ositio	oner (Except 03S)		EX		0	0			
Exp	olosio	n Pr	oof Electro-Pneumatic Positioner	EXd II BT5 (TIIS)	EN				0	0	0
Exp	olosio	n Pr	oof Electro-Pneumatic Positioner	Ex dmb II B T5 (TIIS)	EP				0	0	0
Sm	art po	ositio	oner		ES				0		
					ER					0	0
Sm	art po	ositio	oner (with 4 to 20 mA DC, output)		ET				0		
					EU	1				0	0
_	EX		SHUT by 4 mA. $\leftrightarrow$ OPEN by 20 mA.		А				0		
DC)	EN		SHUT by 20 mA. ↔ OPEN by 4 mA.		В				0		
шA	EP		OPEN by 20 mA. ↔ SHUT by 4 mA. (Airless: SHUT)		С		0			0	
20			OPEN by 4 mA. ↔ SHUT by 20 mA. (Airless: SHUT)		D		0			0	
4 to			SHUT by $4 \text{ mA.} \leftrightarrow \text{OPEN}$ by	20 mA. (Airless: OPEN)	Е			0			0
ignal: ∠			SHUT by 20 mA. $\leftrightarrow$ OPEN by	4 mA. (Airless: OPEN)	Т			0			0
sign	ES	*1	SHUT by $4 \text{ mA.} \leftrightarrow \text{OPEN}$ by	20 mA. (Airless: HOLD)	А				0		
	ET		SHUT by 20 mA. $\leftrightarrow$ OPEN by	4 mA. (Airless: HOLD)	В				0		
Positioner operation (Input		*2	SHUT by 20 mA. $\leftrightarrow$ OPEN by	4 mA. (Airless: HOLD)	W				0		
tion	ER	*1	OPEN by 20 mA. $\leftrightarrow$ SHUT by	4 mA. (Airless: SHUT)	С					0	
oera	EU		$OPENby 4\;mA.\leftrightarrow\;SHUTby$	20 mA. (Airless: SHUT)	D					0	
ar ol			SHUT by $4 \text{ mA.} \leftrightarrow \text{OPEN}$ by	20 mA. (Airless: OPEN)	Y						0
ione		*2	SHUT by $4 \text{ mA.} \leftrightarrow \text{OPEN by } 20 \text{ mA.} (Airless: OPEN)$		Е						0
osit			SHUT by 20 mA. $\leftrightarrow$ OPEN by 4 mA. (Airless: OPEN)		Т						0
ш. 	OPEN by 4 mA. ↔ SHUT by 20 mA. (Airless: SHUT)		20 mA. (Airless: SHUT)	Х					0		
5-P	ort S	olen	oid Valve	/oltage: 100V AC	1S	0	0	0			
(wit	h spe	ed o	controller, silencer)	Voltage: 200V AC	2S	0	0	0			
			N	Voltage: 110V AC	3S	0	0	0			
			N	Voltage: 220V AC	4S	0	0	0			
			N	Voltage: 24V DC	5S	0	0	0			

Positioner operation (ES, ER, ET, EU) \*1 0 mA: SHUT \*2 0 mA: OPEN

# 3 way valve: SHUT / Position①, OPEN / Position②

# SOLENOID VALVE (PND-05D) (TAD, TAO, TAC)

Classification	Code (□: Voltage)			
5-port Solenoid Valve	Lead wire	4N3S102K-L□	N43SL□	□: Voltage
Return (with bypass valve)	DIN Connector	4N3S102K-D□	N43SD⊡	1 : 100V AC 3 : 200V AC
(	DIN Connector (with lamp)	4N3S102K-N□	N43SN□	5 : 24V DC
	Watertight cover	4N3S102K-W□	N43SW□	
5-port Explosion proof	Conduit	4N4S102K-E01-H□B0-R	4N4S01-□B0, NO	
solenoid valve Return (with bypass valve)	Flame proof packing (Cable size Φ9.5 to 10.4 mm)	4N4S102K-E10-H□B0-R	4N4S10-□B0, NO	

Operate by solenoid valve (Normally Open)

PND, TAD	SHUT by solenoid off.	$\leftrightarrow$	OPEN by power to solenoid.
PSO, TAO (Airless: SHUT)	OPEN by power to solenoid.	$\leftrightarrow$	SHUT by solenoid off. (Spring-return)
PSC, TAC (Airless: OPEN)	SHUT by power to solenoid.	$\leftrightarrow$	OPEN by solenoid off. (Spring-return)

### HANDLING & STORAGE

### **①HANDLING**

Do not drop or throw the product as it may break. ②STORAGE

- Store away from dust, moisture and direct sunlight. If possible, store in the original package.
- Do not remove a dust proof cap until the piping. ③CHECKING
- Check the product code before installation.
- Make sure that the bolts are not loose.

### INSTALLATION

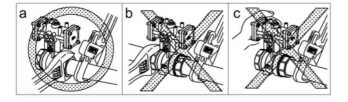
### **OPRECAUTIONS**

- Flush the pipeline carefully before installing the valve. Foreign particles, such as sand or pieces of welding electrode, will damage the ball and seats.
- For valves with specified flow direction (SH, MV) or with ST / SC option, check the arrows on the product before piping.
- When the flow path is subjected to a high pressure from arrow, it may leak slightly to the low pressure port. (ST, SL)



### **②PIPING**

- Using a pipe with too long a thread will damage the valve.
- If sealing tape or sealant gets inside the valve, the valve seat leaks or malfunctions.
- To prevent the valve from being damaged by stress, always hang a wrench on the end of the valve on the side where the pipe is to be connected when screwing in the pipe or when unscrewing it after correcting the angle (Fig a and b) and do not use a pipe wrench on the valve. Do not apply force to the actuator when working on the piping. (Fig. c)



• Refer to the recommended tightening torque table and do not apply excessive torque.

Valve size [mm]	Torque [N·m]
008 to 010	15 to 20
015	25 to 35
020	40 to 50
025	50 to 60
032	60 to 80
040	75 to 85
050	90 to 110

### **③ENVIRONMENT**

- Do not install in place where corrosive gas is present or where vibration is heavy (0.5 G or more).
- When radiant heat causes the surface temperature of the control unit to exceed 50 °C, provide an appropriate shielding plate.
- If there is a possibility that the fluid and drive part freeze, please take measures to prevent freezing.
- For single-acting type, prevent water and dust from coming into air exit.

**@POSITIONING** 

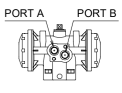
Should be positioned through 90° upward from horizontal. Provide space around the product to allow manual operation, inspection and replacement work.

### **AIR PIPING**

• Pneumatic actuator has an air supply ports to operate piston.

: Rc 1/8

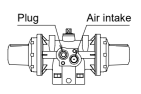
Double-acting type PND : Rc 1/8 Coupling OD less than 14.5 Φ



TAD-050 to 160 : Rc 1/4

TAD-040

Single-acting type PSO, PSC : Rc 1/8 TAO, TAC : Rc 1/4



- Piping of double-acting type is connected by seal tape on PORT A / B. Piping of single-acting type is put seal tape only on the air intake port.
- PND, PSO, PSC: PPS resin air supply port may be damaged if over tighten, please lightly tighten by hand.
- Never put anything on the actuator or make it into a foothold.

### **INSTALLATION, OPERATION & MAINTENANCE INSTRUCTIONS**

#### OPERATION

**OAIR SOURCE** 

- $\bullet$  Use the filtered dry air (less than 40  $\mu).$
- Extra attention is needed where it's cold climate (below 5 °C).
- When air pressure is high, reduce it to standard pressure (0.4 to 0.7 MPa). Air pressure should not exceed 0.7 MPa during operation test.
- Capacity of compressor and air tank are to be calculated by capacity of piping and air consumption. A margin of 30 % is required.

### **©TEST OPERATION**

Check the operation of pneumatic actuator before fluid enters the piping.

Double-acting type	Stop the air from the air source. Release the residual pressure in the air cylinder. Open the air equalizer. Move the manual shaft of actuator with a wrench.
Single-acting type	Send the standard pressure air. Confirm the opening / closing operation by slowly moving the actuator.

### **③TESTING**

After piping, check following points.

- Piping is correct.
- Air or fluid leakage from connection. Flow direction of air is correct.
- Air pressure is in the range.
- Nothing interferes with operation when limit switch or solenoid damper is attached.

#### **@ATTENTION**

The opening and closing operation of the pneumatic actuator is fast, which may affect the product life. Please adjust the operation time of pneumatic actuator using a speed controller.

Valve size [mm]	Adjustment of operation time.
Less than 040	More than 1 second
050 or more	More than 2 seconds

### MANUAL OPERATION

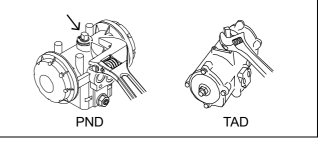
- Double-acting; stop the air supply and do not leave the air inside of cylinder.
- Single-acting; cannot be operated manually.

Optional code with the handle: TAO-MT, TAC-MT

• Before automatic operation, be sure to remove wrench.

### **OPERATION (PND, TAD)**

After turning air pressure to 0, turn manual shaft slowly with a smooth-jawed wrench to check the direction of OPEN/SHUT position.



#### MAINTENANCE

- Do the routine maintenance at least once in half a year.
- Do not set or take spring unit parts apart after installing the pneumatic single-acting actuator.

Can be used with no oil supply.

- Confirm the air leakage.
- Confirm the air supply pressure.
- Confirm the dirt or grit inside of cylinder.

Lubrication Procedure (TAD, TAO, TAC) In case of lubricating, use turbine oil or the equivalent through a lubricator. (ISO VG 32.46). Once lubricate, do the regularly.

Inspection items

- Confirm operation of opening and closing.
- Confirm whether screws are loose or not.
- Confirm the fluid temperature or pressure.
- Confirm the leak from valve stem.

### TROUBLESHOOTING

Problem	Cause	Solution
Fail to operate.	Air doesn't come out.	Supply air.
	Air pressure is too low.	Adjust to standard pressure level.
Stop in the mid position.	<ul> <li>Biting of valve seat.</li> <li>The scale has adhered to the valve ball.</li> </ul>	Remove a foreign object.
		Clean or replace valve parts. MS MV MH
Leakage from valve body	<ul> <li>Valve cap get loose.</li> <li>Valve body is damaged.</li> </ul>	Replace the valve.
Leakage from valve seat	Seat is worn or damaged.	Replace the valve.
		Replace the seat. MS MV MH
Leakage from valve stem	Stem packing is worn or distorted.	Replace the valve.
		Replace the packing. MS_MV
		Replace the O-ring. MH

For more information contact NIPPON VALVE CONTROLS, INC. for consultation.

Document is subject to change without notice.