

Instruction manual MAC SERIES Ball Valve AE E EJ EG TE EL TV

SP-1542

Please read this document before using these valves.

GENERAL

This series is suitable for main or bypass valve in piping system.

Manual operation

Handle

Valve

AE type Long neck.

E type For general use.

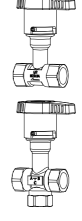
EJ type For general use.

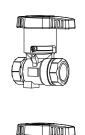
EG type For high temp.

TE type Long neck.

EL type For general use.

TV type For diversion flow and mixing.









PRODUCT CODE

AE type		M A C A E T - 5 T T P - [::] - [:]
E type	(Brass)	M A C E - T - 5 Y Y F - : : - :
	(Stainless)	M A C E - T - 5 U U T - 🔡 - 🔛
EJ type		M A C E J T - 5 U U T - 🔡 - 🔛
EG type		M A C E G T - 5 U U P - 🔡 - 🗓
TE type		M A C T E T - 5 T T P - 🔡 - 🔡
EL type		M A C E L T - 5 U U T - 🔡 - 🔡
TV type		M A C T V T - 5 T T P - [::] - [:]
		(1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

(1) Actuator MAC

(5) Connection

(6) Body material

T:SCS13A Y: C3771BE

U:SCS14A

5 : Threaded End Rc

(8) Seat material

(10) Option

(2) Valve

ΑE

E-

EJ

EG

TE

EL TV (7) Ball material

T: SCS13A / SUS304 Y: C3771BE/C3604BD U: SCS14A / SUS316

(3) Operation T : Handle

(4) Hyphen

P:R-PTFE F:F-PTFE T:PTFE

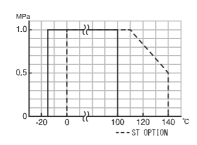
(9) Size [mm]



AE type

Valve type		AE	
Design		2 way, Reduced port	
Connection		Threaded End Rc	
Fluid		~	
Max pressure		1 MPa	
Size [mm]		015 to 025	
Material	Body	SCS13A	
	Ball	SUS304	
	Seat	R-PTFE	
Stem seal	Packing	PTFE	
	O-ring	FKM	

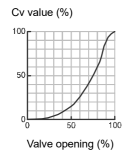
PRESSURE & TEMPERATURE RATING



The optional for steam fluids.

Valve type	Option code	O-ring
AE	ST	Replace (Steam resistant FKM)

INHERENT FLOW CHARACTERISTIC



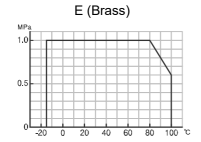
Range ability 30:1

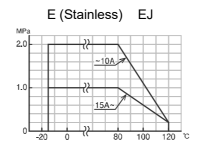
♣ Water ♦ Oil ◯ Air, Gas ♥ Steam ۖ Chemicals ♣ Sea water ♣ Slurry ◯ Negative pressure

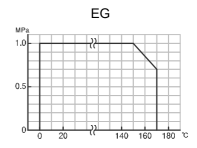
E EJ EG type

Valve type		E (Brass)		E (Stainless)		EJ	EG	
Design			2 way, Standard port		2-way, Full port	2 way, Standard port		
Connection	า	Threaded End Rc		Threaded End Rc		Threaded End Rc	Threaded End Rc	
Fluid		76		#			# 60	600
Max pressure		1 MPa		2 MPa 1 MPa		1 MPa	1 MPa	
Size [mm]		015 to 025	032 to 050	008 to 010	015	020 to 050	015 to 040	015 to 050
Material Body		C3771BE (Plated)		SCS14A		SCS14A	SCS14A	
	Ball	C3604BD (Plated)	C3771BE (Plated)	SUS316		SCS14A	SCS14A / SUS316	SCS14A
	Seat	F-PTFE		PTFE		PTFE	R-PTFE	
Stem seal	O-ring	ing FKM		FKM		FKM	Steam resistant FKM	

PRESSURE & TEMPERATURE RATING







INHERENT FLOW CHARACTERISTIC

E EG



Valve opening (%)

Range ability 30:1

♣ Water ♦ Oil ◯ Air, Gas ♥ Steam 🧗 Chemicals 🌤 Sea water 🖊 Slurry 💭 Negative pressure

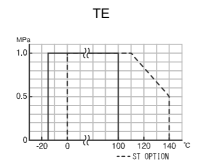
TE EL TV type

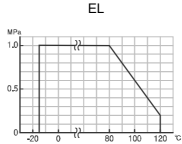
Valve type		TE	EL	EL		TV	
Design		3 way, Reduced port	3 way, Stand	3 way, Standard port		3 way, Standard port	
Connection		Threaded End Rc	Threaded End Rc		Threaded En	Threaded End Rc	
Fluid							
Max pressure		1 MPa	1 MPa	1 MPa		1 MPa	
Size [mm]		015 to 025	008 to 015	020 to 050	015 to 025	032 to 040	
Material	Body	SCS13A	SCS14A	SCS14A			
	Ball	SUS304	SUS316	SCS14A	SUS304	SCS13A	
	Seat	R-PTFE	PTFE	PTFE			
Stem seal	Packing	PTFE	-	-			
	O-ring	FKM	FKM		FKM		

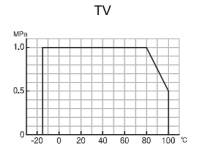
The optional for steam fluids.

Valve type	Option code	O-ring
TE	ST	Replace (Steam resistant FKM)

PRESSURE & TEMPERATURE RATING







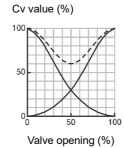
INHERENT FLOW CHARACTERISTIC

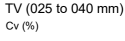
TE
Cv value (%)

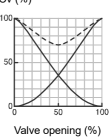
100
50
50
Valve opening (%)

Range ability 20:1

TV (015 to 020 mm)







Range ability 20:1

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

		·	
Т	E	EL	TV
P1	P2	P1	P2
A € B	A B C	B € A	B → A

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

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.

INSTALLATION

OPRECAUTIONS

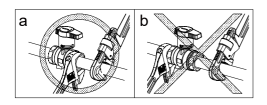
- Flush the pipeline carefully before installing the valve. Foreign particles, such as sand or pieces of welding electrode, will damage the ball and seats.
- For valves with specified flow direction (AE, EG) or with ST / SC option, check the arrows on the product before piping.
- When the flow path is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



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)

Do not apply excessive force to the valve with a pipe wrench or the like.



• 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

If there is a possibility that the fluid and drive part freeze, please take measures to prevent freezing.

POSITIONING

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

MAINTENANCE

Do the routine maintenance at least once in half a year.

Inspection items

- · Confirm operation of opening and closing.
- Confirm the fluid temperature or pressure.
- Confirm the leak from valve stem.

TROUBLESHOOTING

Problem	Cause	Solution
Stop in the mid position.	Biting of valve seat. The scale has adhered to the valve ball.	Remove a foreign object.
Leakage from valve body	Valve cap get loose.Valve body is damaged.	Replace the valve.
Leakage from valve seat	Seat is worn or damaged.	
Leakage from valve stem	Stem packing is worn or distorted.	

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