

B/F Series Pneumatic Actuators



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B Series Pneumatic Actuators

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The products introduced in this catalog are all covered by the ISO 9001 Certification awarded KITZ Corporation in 1989, the earliest in the valve industry in Japan.

Foreword

Pneumatic actuators are generally recommended because they simplify piping arrangements and minimize environmental pollution problems. These are advantageous features when compared with hydraulically operated actuators. Also, unlike electric actuators, care required for inflammable or explosive servicing environments is much less when pneumatic actuators are installed.

Application of pneumatic actuators has grown dramatically in recent days for their cost and energy saving advantages. KITZ proudly introduces B/F Series pneumatic actuators which are readily mountable on all KITZ ball and butterfly valves. Ball and butterfly valves constructed similarly to KITZ valves may also be satisfactorily operated with KITZ pneumatic actuators.



KITZ Ball Valve with Type B Actuator

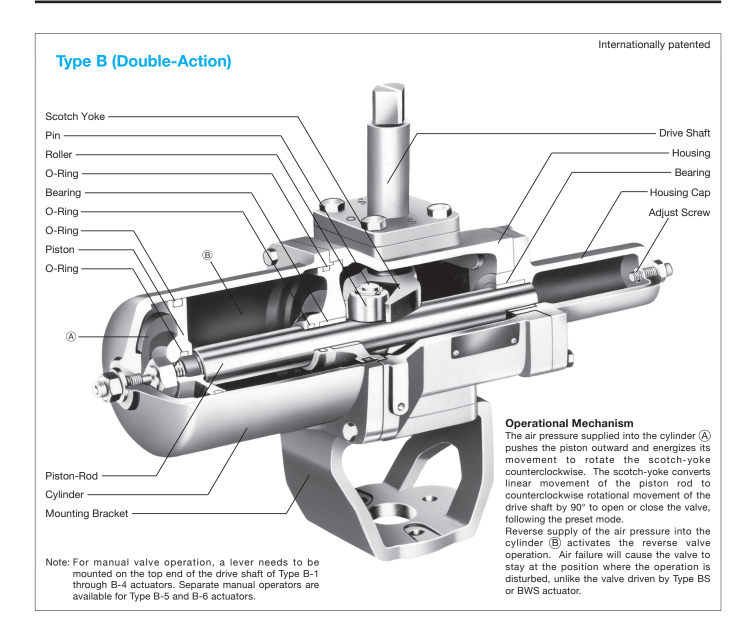


KITZ Ball Valve with Type BS Actuator



KITZ Ball Valve with Type FA Actuator

Features of KITZ B Series Pneumatic Actuators



Smooth operation with minimum friction

Extensive use of fluorocarbon resin to coat inside parts of the actuator reduces friction to a minimum for smooth operation. This includes the inside of the cylinder, resulting in smooth sliding of the piston and O-rings, as well as the surfaces of driving shaft, piston rod, and all bearings. As a result, the actuator features long-term stable operation.

Simple, trouble-free construction

The number of parts has been minimized to reduce mechanical problems and simplify periodical check, maintenance, disassembly, or reassembly.

Separated turning mechanism and cylinder

Unlike conventional designs, in which the cylinder drive transmission mechanism is incorporated in the cylinder itself, the transmission mechanism of KITZ B Series actuators is designed with a scotch yoke installed separately from the cylinder.

This construction prevents air leakage even when the shaft clearance has increased during service.

Drive characteristics suited to quarter-turn valves

Unlike conventional cylinder actuators deploying linear drive characteristics, use of a scotch yoke mechanism provides a U-shape curve which maximizes the force obtained at the start and end areas of each stroke. This performance curve is similar to the torque characteristics of ball and butterfly valves in general, making KITZ B Series actuators suitable for such quarter-turn valves.

Installation of accessories

The actuator housing is provided with an arrangement for mounting limit switches and valve positioners, etc. on its top, and solenoid valves, air filters, and regulators, etc. on its side.

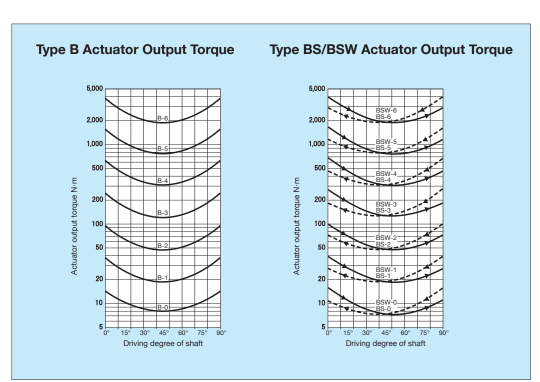
Internationally patented Type BS (Spring-Return) Type BSW (Spring-Return with Manual Operation Device) - Rod Guide Spring Retainer Drive Shaft Spring Spring Cover Cylinder Tie Rod Adjust Screw Spring Case Piston Rod Bearing Mounting Bracket At the moment the air is discharged to the atmosphere through the

Operational Mechanism

The air pressure supplied into the cylinder pushes the piston outward and energizes its movement to rotate the scotch-yoke counterclockwise, compressing the spring. The scotch-yoke converts linear movement of the piston rod to counterclockwise rotational movement of the drive shaft by 90° , to open or close the valve, following the preset mode.

solenoid valve, the spring force pushes the piston to the reverse direction, and the scotch-yoke activates clockwise rotation of the shaft to reversely operate the valve. Air failure will cause the valve to return to the original open or closed position automatically, following the preset mode, unlike the valve driven by Type B actuator.

The BSW actuator is driven with the same mechanism as Type BS, but provided with a handwheel for manual operation. Please bear it in mind that the handwheel must be **factory mounted**.



- Output torque when air pressure is supplied.
- --- Output torque caused by spring force when air pressure is exhausted.

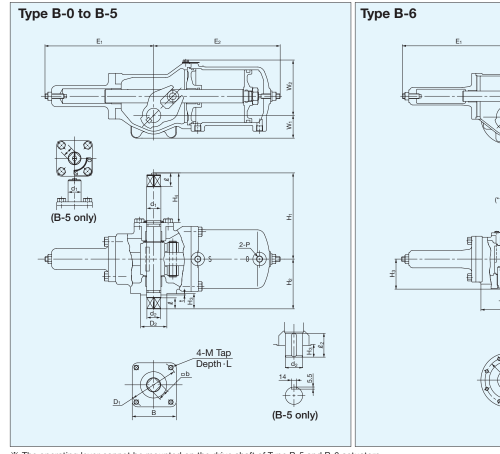
Operating pressure: 0.4 MPa

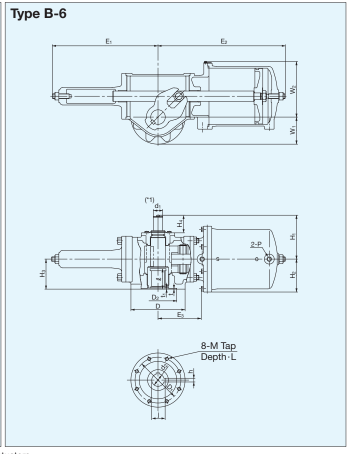
Specifications and Dimensions

Operating media	: Compressed instrument air
Standard operating pressure	e: 0.4 MPa: factory preset pressure
Pressure supply range	: 0.3 MPa to 0.7 MPa*
Output torque	: Refer to Page 2
Standard durability	: 100,000 cycles under moderate service conditions
Cylinder test pressure	: 0.97 MPa
Drive shaft rotation	: 90°±5°
Service temperature range	: -20°C to +60°C (Supplied air should not be frozen.)
Safety Integrity Level (SIL)	: IEC 61508-2010 SIL 2 or 3 capable

 $[\]ensuremath{^{\star}}$ Be consutled by KITZ for non-standard operating pressure.

Type B (Double-Action)





- * The operating lever cannot be mounted on the drive shaft of Type B-5 and B-6 actuators.
- $\ensuremath{\,\times\,} E_1\,\&\,E_2$ dimention can be different from the list depending on actual Adjusting.

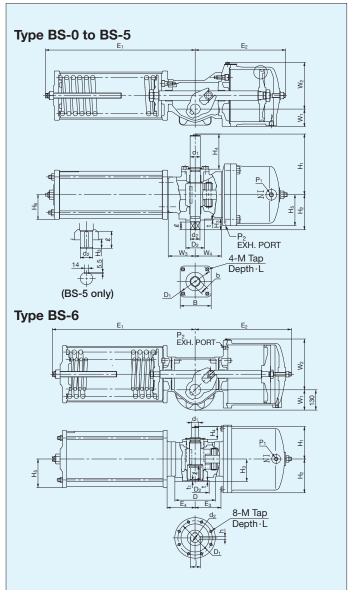
Type B Actuator Dimensions

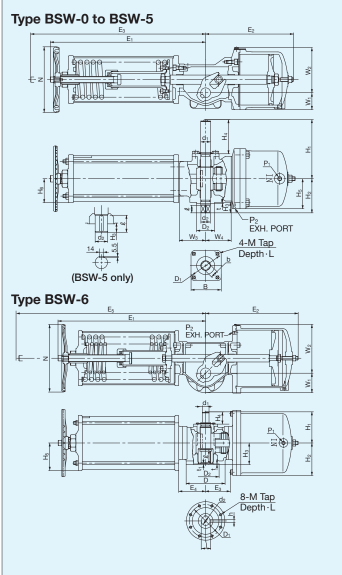
unit: mm

Type	E ₁	E ₂	E ₃	W ₁	W_2	H ₁	H ₂	H ₃	H ₄	D	D ₁	D_2	d ₁	d ₂	b	В	l	t	t ₁	Р	L	М	h	j
B-0	92	111	_	25	54	75	53	18	40	_	50	35	12	15	12	50	12	2	_	BSPT ¹ / ₈	9	M6	_	_
B-1	128	154	_	25	81	140	60	18	94	_	50	35	16	15	12	50	12	2	_	BSPT ¹ / ₄	9	M6	_	
B-2	177	205	_	35	89	153	77	23	99	_	70	55	22	21	17	70	17	2	_	BSPT ¹ / ₄	12	M8	_	
B-3	235	272	_	48	116	180	104	32	104	_	102	70	30	28.5	23	95	23	3	_	BSPT ¹ / ₄	15	M10	_	_
B-4	289	333	_	57	149	230	138	43	127	_	125	85	45	41	32	114	32	3	_	BSPT ¹ / ₄	19	M12	_	
B-5	372	428	_	81	203	225	167	34	91	_	165	130	45	46	_	162	63	3	_	BSPT ¹ / ₂	32	M20	_	
B-6	532	636	212	130	267	208	158	144	82	260	220	180	45	60	_	_	99	4	5	BSPT ¹ / ₂	26	M16	18	64.4

Type BS (Spring-Return)

Type BSW (Spring-Return with Manual Operation Device)





Note) B-5 / B-6 cannot be used lever handle or wrench tools fan manual operation.

Type BS Actuator Dimensions

unit: mm

Type	E ₁	E ₂	E ₃	E ₄	W ₁	W_2	W_3	W ₄	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆	D	D ₁	D ₂	d ₁	d ₂	b	В	l	t	t ₁	М	L	h	j	P ₁	P ₂
BS-0	163	127	_	_	40	62	_	38	75	53	18	40	41	_	_	50	35	12	15	12	50	12	2	_	M6	9	_	_	BSPT ¹ / ₈	BSPT ¹ / ₈
BS-1	239	166	_	_	30	83	47	38	140	60	18	94	52	46	_	50	35	16	15	12	50	12	2	_	M6	9	_	_	BSPT ¹ / ₄	BSPT ¹ / ₈
BS-2	335	215	_	_	38	106	62	56	153	77	23	99	68	54	_	70	55	22	21	17	70	17	2	_	M8	12	_	_	BSPT ¹ / ₄	BSPT ¹ / ₈
BS-3	451	286	_	_	52	140	80	78	180	104	32	104	92	73	_	102	70	30	28.5	23	95	23	3	_	M10	15	_	_	BSPT ¹ / ₄	BSPT ¹ / ₄
BS-4	575	361	_	_	81	188	100	91	230	138	43	127	130	99	_	125	85	45	41	32	114	32	3	_	M12	19	_	_	BSPT ¹ / ₂	BSPT ¹ / ₄
BS-5	745	461	_	_	117	256	128	114	225	167	34	91	182	139	_	165	130	45	46	_	162	63	3	_	M20	32	_	_	BSPT ¹ / ₂	BSPT ¹ / ₄
BS-6	931	638	169	180	130	326	_	_	208	217	144	82	184	_	260	220	180	45	60	_	_	99	4	5	M16	26	18	64.4	BSPT ¹ / ₂	BSPT ¹ / ₂

^{*} E₁ & E₂ dimention can be different from the list depending on actual adjusting.

Type BSW Actuator Dimensions

unit: mm

Туре	E ₁	E ₂	E ₃	E ₄	E ₅	W ₁	W ₂	W ₃	W ₄	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆	D	D ₁	D ₂	d ₁	d ₂	b	В	l	t	t ₁	М	L	h	j	N	P ₁	P ₂
BSW-0	185	127	218	_	_	40	62	-	38	75	53	18	40	41	_	_	50	35	12	15	12	50	12	2	_	M6	9	_	_	90	BSPT ¹ / ₈	BSPT ¹ / ₈
BSW-1	259	166	315	_	_	30	83	47	38	140	60	18	94	52	46	_	50	35	16	15	12	50	12	2	_	M6	9	_	_	100	BSPT ¹ / ₄	BSPT ¹ / ₈
BSW-2	362	215	438	_	_	38	106	62	56	153	77	23	99	68	54	_	70	55	22	21	17	70	17	2	_	M8	12	_	_	140	BSPT ¹ / ₄	BSPT ¹ / ₈
BSW-3	482	286	582	_	_	52	140	80	78	180	104	32	104	92	73	_	102	70	30	28.5	23	95	23	3	_	M10	15	_	_	200	BSPT ¹ / ₄	BSPT ¹ / ₄
BSW-4	609	361	734	_	_	81	188	100	91	230	138	43	127	130	99	_	125	85	45	41	32	114	32	3	_	M12	19	_	_	250	BSPT ¹ / ₂	BSPT ¹ / ₄
BSW-5	795	461	956	_	_	117	256	128	114	225	167	34	91	182	139	_	165	130	45	46	_	162	63	3	_	M20	32	_	_	300	BSPT ¹ / ₂	BSPT ¹ / ₄
BSW-6	1006	638	169	180	1250	130	326	-	_	208	217	144	82	184	_	260	220	180	45	60	_	_	99	4	5	M16	26	18	64.4	450	BSPT ¹ / ₂	BSPT ¹ / ₂

 $^{^{\}star}$ E₁ & E₂ dimention can be different from the list depending on actual adjusting.

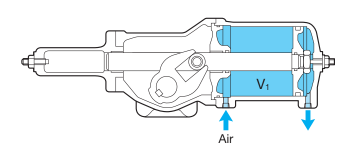
Cylinder Volume and Air Supply Requirements

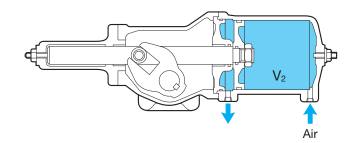
On installation of control system for actuators, air requirements of actuators should be carefully studied to ensure that a sufficient pressure is provided. Actuators should be activated by clean air which is made free from moisture by air driers. For frequent operation, occasional lubrication is recommended for higher efficiency and longer service life.

Cylinder volume for Type B actuators

Cylinder Type	V_1	V_2
B-0	0.05	0.07
B-1	0.17	0.17
B-2	0.43	0.43
B-3	1.04	1.09
B-4	2.69	2.75
B-5	6.53	6.80
B-6	15.90	14.20
		/ '' 0\

(unit: ℓ)

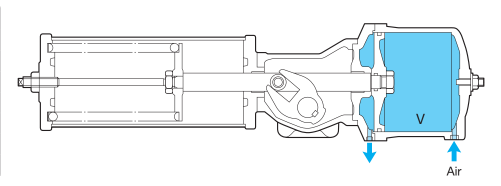




Cylinder volume for Type BS/BSW actuators

31	
Type Cylinder	V
BS-0/BSW-0	0.17
BS-1/BSW-1	0.33
BS-2/BSW-2	0.82
BS-3/BSW-3	2.23
BS-4/BSW-4	5.39
BS-5/BSW-5	13.70
BS-6/BSW-6	30.20





Air Supply Requirement (Flow Rate)

Actuators should be supplied with the air, sufficient to operate the valve through a full stroke from the open to closed position and vice versa in "t" seconds, as converted into flow rate per minute. The required air volume "Q" is calculated as follows.

$$Q = V\left(\frac{P+0.1013}{0.1013}\right) \times \frac{60}{t} (N\ell/min.)$$

Q= Air supply requirement per minute (N\(\ell\)/min.)

V = Cylinder volume (liters)

 V_1 or V_2 , whichever larger, for Type B actuators

P = Supply pressure (MPaG)

t = Time required per stroke (seconds)

All accessories to be mounted on the actuator such as solenoid valves, air filters, regulators, and air supply pipes, should have sufficient capacity to accommodate air flow rate (Q) calculated here.

Air Consumption

Air consumption means the volume of air discharged into the atmosphere from actuator operation "n" cycles (double strokes) per hour as converted into volumes per minute. The value is calculated as follows.

Type B actuator:

Q =
$$(V_1 + V_2) \left(\frac{P + 0.1013}{0.1013} \right) n \times \frac{1}{60} (N\ell/min.)$$

Type BS or BSW actuator:

Q =
$$V\left(\frac{P+0.1013}{0.1013}\right) n \times \frac{1}{60} (N\ell/min.)$$

For selecting compressors and air reservoirs for these actuators, determine the capacities based on the air consumption values obtained from the above calculations, adding an extra 30% as allowance for possible loss of air caused by solenoid valves, accessories, piping, etc.

ACAUTION

- For manual operation, ensure in advance to (a) shut off the supply of air and (b) discharge of the air left in the housing to the atmosphere.
 - For double-action actuators, the pressure equalizing valve should be opened in advance.
- After manual operation, the lever handle should be removed. Operating actuators with handles attached is extremely dangerous.
- Long bolts securing the spring case should not be loosened or unscrewed, unless required for maintenance, particularly in case of manual operation of spring-return actuators. A compressed spring may suddenly break out, causing an extreme danger.
- KITZ Operation Manual is available for safe and efficient operation of KITZ B Series actuators, on request.

Manual Operation

For double-action type actuators, manual lever handles for Type B-1 through B-4, and manual operation devices for Type B-5 and B-6 are readily available

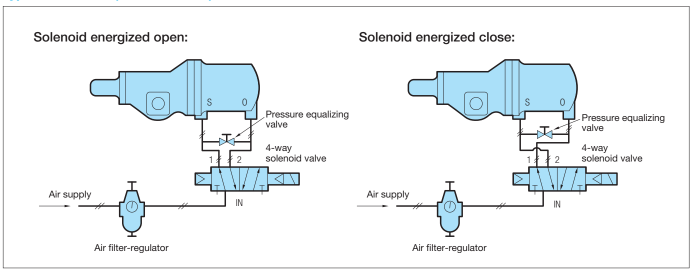
For spring-return type actuators, specify Type BSW on your order for provision of manual operation.

Air Piping for Actuators

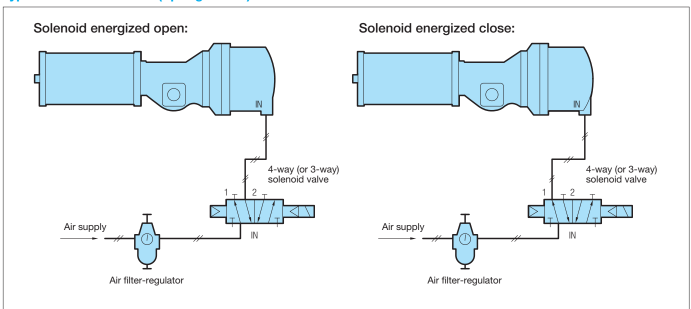
When assembling air supply pipes (either copper pipes or covered copper pipes) to actuators:

- 1. Select pipes of suitable diameter and wall thickness.
- 2. Seal all pipe joints securely to avoid leakage since accessories are mounted along the pipes between air supply source and actuator. Use PTFE tapes for sealing, making sure that loose tape ends do not extend into the pipe: they may block ports and air supply may be adversely effected.

Type B Actuators (Double-Action)

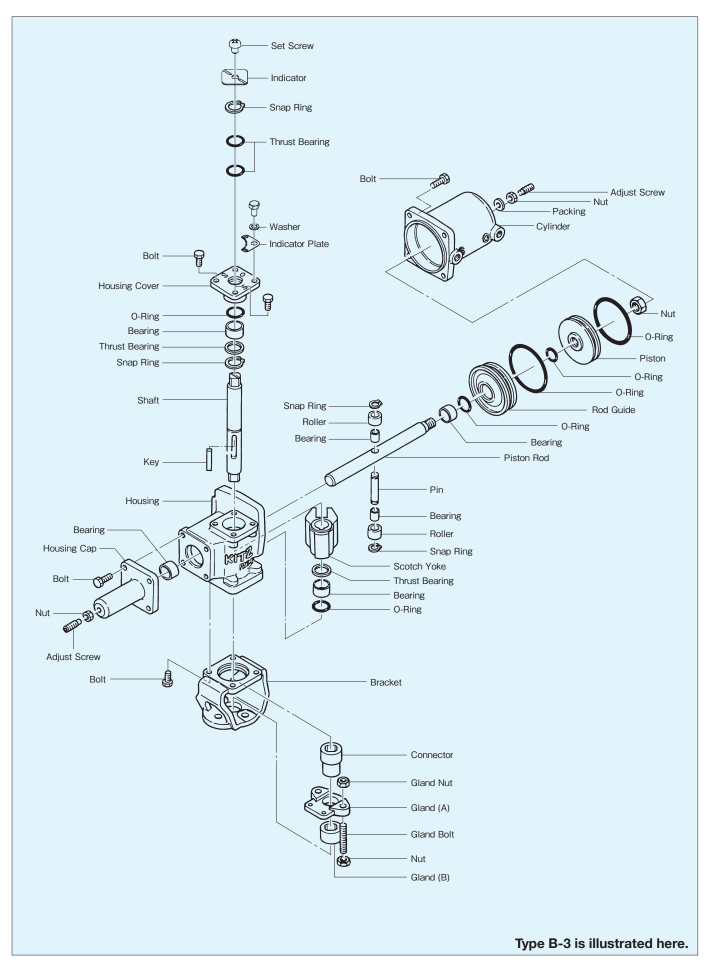


Type BS/BSW Actuators (Spring-return)

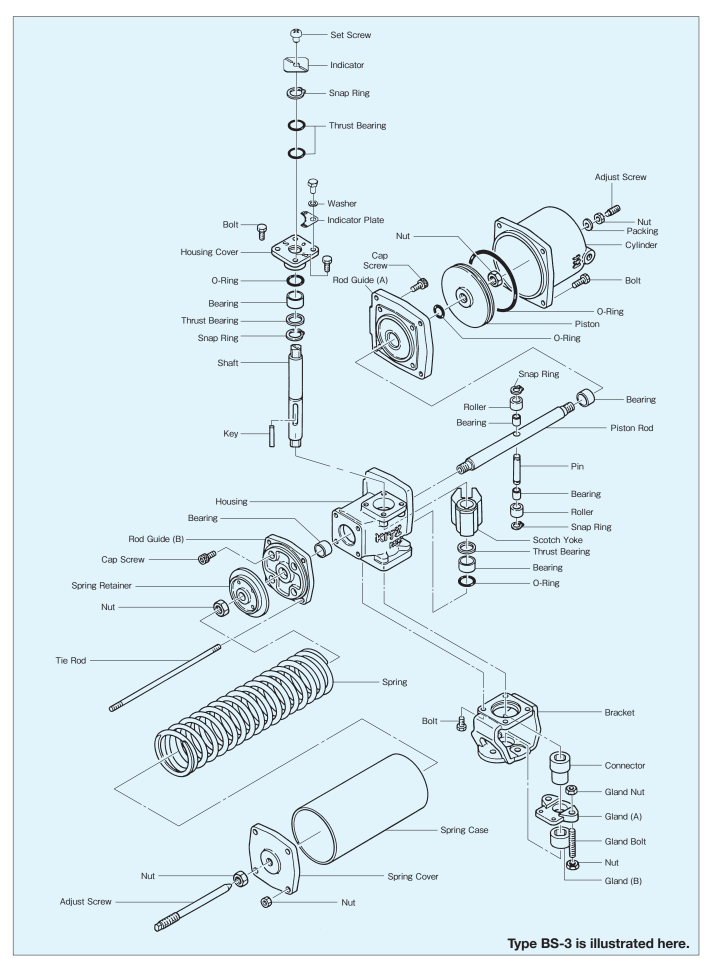


Circuit diagrams of solenoid valves indicate that they are NOT energized.

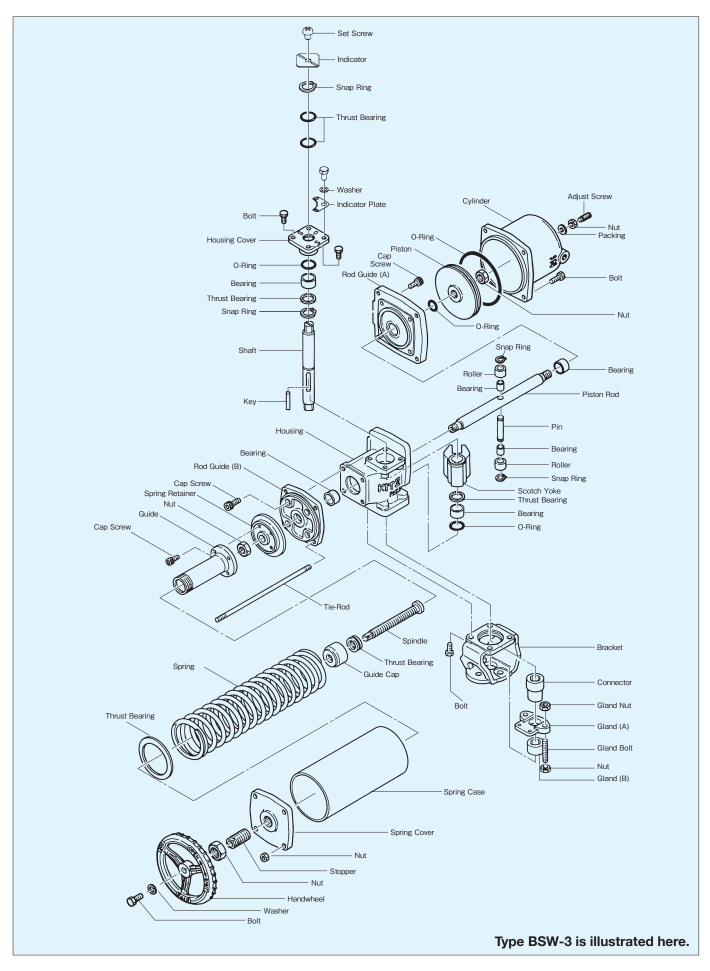
Construction Details of Type B Actuators



Construction Details of Type BS Actuators



Construction Details of Type BSW Actuators



Three-Position Control Valves (3B Series)

Features

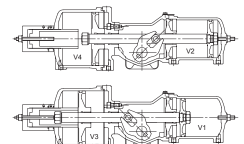
- (1) Adjustment of opening position is mechanically controlled, which enables fine adjustment and makes adjustment work and maintenance easier.
 - *Initial opening position adjustment range
 - The intermediate position of the 3B series can be adjusted at any given degree within 0° to 30°.
 - Double-action type ... Special wrench supplied with the product Spring-return type ... Wrenches available on the market
- (2) The open/close response is so quick that it can be used for emergency shutoff.
- (3) Reliable control is provided which prevents overshoot at the opening.
- (4) Excellent shock resistance and cost reduction is archived by eliminating the need for positioners.
- (5) The design reduces air consumption and enables the actuator to be compact.
- (6) A mechanism is provided to prevent a shock action (jumping) at the start of the opening operation.
- (7) The open/close action pattern (opening position/time) is selectable.
- (8) The unit complies easily with explosion proof specifications.

Specifications

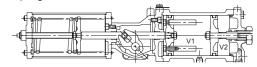
Actuator

	Oper Typ			Double	-action				ng return t device (lo				
Specifications		Туре	3B-1	3B-2	3B-3	3B-4	3BS-1 3BSW-1	3BS-2 3BSW-2	3BS-3 3BSW-3	3BS-4 3BSW-4			
Operatin	g medi	а			Com	pressed	instrume	nt air					
Standard opera	ating pro	essure				0.4	MPa						
Operating pre	essure	range			C	.4–0.7 M	Pa or les	S					
Cylinder tes	st press	sure	0.97 MPa										
Operation torque	(ending)	N∙m	36	94	235	598	27	71	176	449			
	V1	(1)	0.17	0.17 0.43 1.04 2.75 0.39 0.80 2.29 5.7									
Cylinder	V2	(1)	0.17	0.17									
volume	V3	(1)	0.19	0.52	1.30	2.76	_	_	_	_			
	V4	(1)	0.33	0.82	2.23	5.39	_	_	_	_			
Air supp	oly port	:				BSPT1/4				BSPT1/2			
Drive shaf	t rotati	on	90° (± 5° at each end)										
Intermediate opening	g adjustme	ent range	0-30°										
Ambient te	mperat	ture	-20°C to + 60°C (supplied air should not frozen)										
Standard	coati	ng	Acrylic modified alkyd resin heat resistant paint/Paint color: silver										

Double-action



Spring-return



Accessories

1 Filter regulator	Standard speci product 7019 se • Manufacturer		SMC pro			accessories	
					series, CKD	3 Speed controller	Standard specifications: SMC product AS series Spec. Connection Max flow rate*: Operating Ambient Actuator size Common with Operating Common with Operating Operating
1 piece	Spec. Air inle (BSP)		setting range	Ambient temperature (°C)	Actuator size common with 3B/3BS/3BSW	1 piece	Model Controlled GSPT Controlled Free flow GPa GPC SB/3BS/3BSW
	B7019-2C-GB AW30-02BG-R	600 1,500	0.04–0.83 0.05–85	5–65 –5–60	3B-1 3B-2–3B-4		Note: The installation position of one speed controller is between the full open position and the intermediate position on the closing side.
	*Flow rate: values at in · Bowl material: P· · Nominal filtration	lycarbonate	9	put pressure	of 0.39 MPa.		*The max flow rate is the value under the conditions that the inlet pressure is 0.5 MPa, the outlet is released to atmosphere, the temperature is 20°C, and the orifice of the speed controller is fully opened. Low temperature application (-30 to 60°C) and high temperature application (-10 to 80°C) are not indicated in the model number. Therefore, specify in the specification sheet.
Solenoid	Standard specific series				·	4 Silencer	Standard specifications: Koganei product KM series Compact type
valve 2 pieces	• Pilot operated Spec. Cons Model uction	tr- Air	Cv Pressure setting range (MPa)	€ Ambient	Power source	3 pieces	Spec. Connection Effective area (BSPT) (mm²) 1,000 18 or more 5-60 3B-1-3B-4
	454S202C-E01-H3 454S202C-E01-H3 *A manifold solenoid Suffix "-00-G308	of 1/4 valve asser		single soler		5 Mounting screws, brackets, air pipes 1 Set	Mounting screw: SUS304 Bracket: FCD450 Connector: SCS13A Air pipe/fitting: steel pipes/brass joints (stainless steel is optionally available)

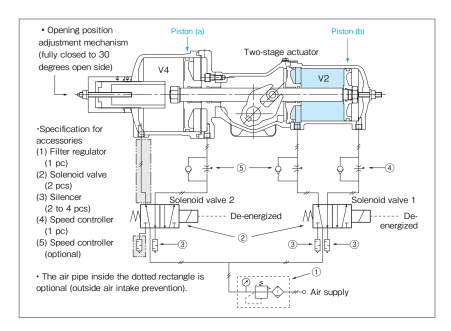
^{*}Other accessories (such as a pressure equalizing valve) are optionally available.

Operational Mechanism <Double Action>

■ The Fully Closed position

(1) The fully closed position

When both the solenoid valves 1 and 2 are de-energized, the air pressure passes through solenoid valve 1 and enters the cylinder chamber V2. The air pressure in the cylinder chamber V2 moves the small piston on the right to the right end, and the actuator output shaft rotates clockwise when viewing from above. At this point, the disc reaches the fully closed position.



■ The Intermediate Position

(2) Open at the first stage (the intermediate position: within 30 degrees)

When the solenoid valve 2 is energized, the air pressure passes through solenoid valve 2 and enters the cylinder chamber V3. The air pressure in the cylinder chamber V3 moves the large piston on the left up to the stopper of the first stage, and the actuator output shaft rotates counter-clockwise (within the range of 0 to 30 degrees) when viewing from above.

At this point, the disc moves to the intermediate position and stops there.

■ The Fully Open Position

(3) Open at the second stage opening (fully open)

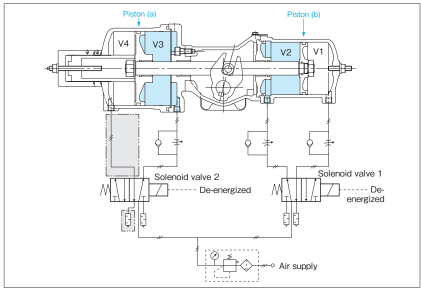
When solenoid valve 1 is energized, the air pressure passes through solenoid valve 1 and enters the cylinder chamber V1, and at the same time, air pressure in the cylinder chamber V2 is exhausted from the exhaust port of solenoid valve 1.

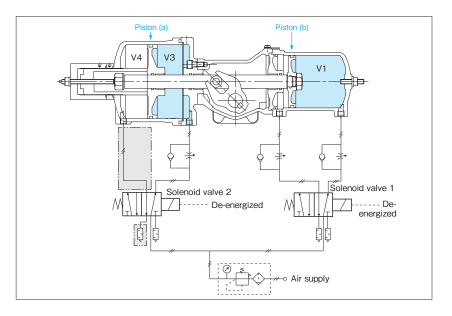
The air pressure in the cylinder chamber V1 moves the small piston on the right to the left end, and the actuator output shaft rotates counter-clockwise when viewing from above. At this point, the disc reaches the fully open position.

(4) Closed at the first stage (the intermediate position: within 30 degrees)

While the actuator action is same as (2), it is able to adjust operating speed by the speed controller (4).

(5) Closed at the second stage (fully closed) The actuator action is the same as (1).





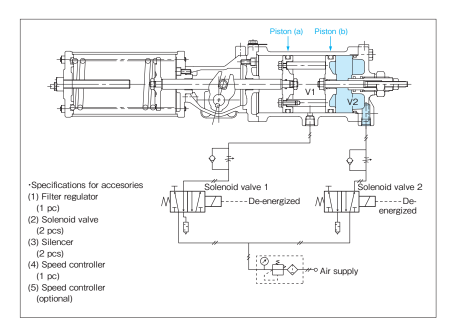
Operational Mechanism <Spring Return>

Spring Return Actuator <Type 3BS/3BSW> (The figures show type 3BS actuator)

■ The Fully Closed Position

(1) The fully closed position

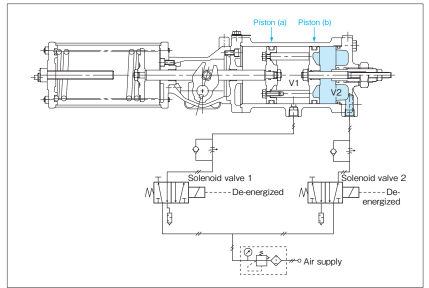
When both solenoid valves 1 and 2 are de-energized, air pressure in the cylinder chambers V1 and V2 is exhausted from the exhaust ports of solenoid valves 1 and 2, and then the disc moves to the fully closed position.



■ The Intermediate Position

(2) Open at the first stage (The intermediate position: within 30 degrees)

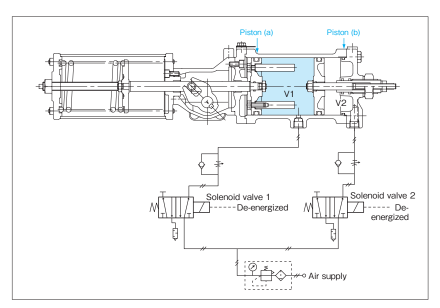
When solenoid valve 1 is de-energized and solenoid valve 2 is energized, the air pressure enters the cylinder chamber V2, and the piston (b) moves to the stopper at the first stage. The actuator output shaft rotates counter-clockwise (within the range from 0 and 30 degrees) when viewing from above, and the disc moves to the intermediate position and stops there.



■ The Fully Open Position

- (3) Open at the second stage (fully open)
 When solenoid valve 1 is energized, the air pressure passes through solenoid valve 1 and enters the cylinder chamber V1, and the piston (a) moves to the left. The actuator output shaft rotates counterclockwise when viewing from above, and the disc reaches the fully open position.
- (4) Closed at the first stage (the intermediate position: within 30 degrees)

 When the actuator action is the same as (2), it is able to adjust operating speed by the speed controller (4).
- **(5) Closed at the second stage** (fully closed) The actuator action is the same as (1).



Operation Type (Time Chart)

By switching two solenoid valves, the following types of actuator actions are possible.

1) Open/closed at two stages: Fully closed ①→ Intermediate ②→

Fully open $3 \rightarrow$ Intermediate $4 \rightarrow$ Fully closed $5 \rightarrow$

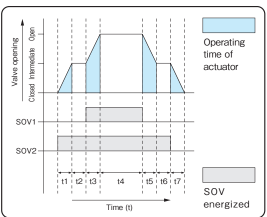
[Action pattern]

	SOV1	SOV2	Valve pos.	Time
1	De-energized	De-energized	Fully closed	_
2	De-energized	Energized	Intermediate	t1-t2
3	Energized	Energized	Fully open	t3-t4
4	De-energized	Energized	Intermediate	t5-t6
(5)	De-energized	De-energized	Fully closed	t7

Note: SOV is an abbreviation for solenoid valve.

[Operating time of the actuator]

- The time "t5" can be adjusted by the speed controller.
- •The times "t2", "t4" and "t6" are specified by the user.



2) Open at one stage/closed at two stages: Fully closed $\textcircled{1} \rightarrow$ Fully open

 $2 \rightarrow$ Intermediate $3 \rightarrow$ Fully closed 4

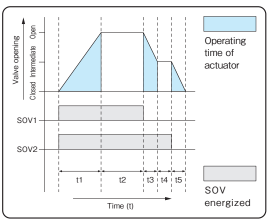
[Action pattern]

	SOV1	SOV2	Valve pos.	Time
1	De-energized	De-energized	Fully closed	_
2	Energized	Energized	Fully open	t1-t2
3	De-energized	Energized	Intermediate	t3-t4
4	De-energized	De-energized	Fully closed	t5

Note: SOV is an abbreviation for solenoid valve.

[Operating time of the actuator]

- The time "t3" can be adjusted by the speed controller.
- The times "t2" and "t4" are specified by the user.



3) Open at two stages/closed at one stage: Fully closed \bigcirc

Intermediate ②→ Fully open ③→ Fully closed ④

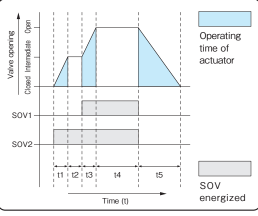
[Action pattern]

	SOV1	SOV2	Valve pos.	Time
1	De-energized	De-energized	Fully closed	_
2	De-energized	Energized	Intermediate	t1-t2
3	Energized	Energized	Fully open	t3-t4
4	De-energized	De-energized	Fully closed	t5

Note: SOV is an abbreviation for solenoid valve.

[Operating time of the actuator]

- The time "t5" can be adjusted by the speed controller.
- The times "t2" and "t4" are specified by the user.



4) Open/closed at one stage: Fully closed \bigcirc \rightarrow Fully open \bigcirc \rightarrow Fully

closed 3

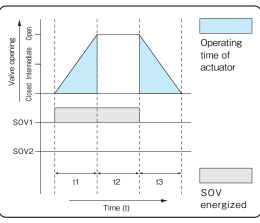
[Action pattern]

	SOV1	SOV2	Valve pos.	Time
1	De-energized	De-energized	Fully closed	_
2	Energized	De-energized	Fully open	t1-t2
3	De-energized	De-energized	Fully closed	t3

Note: SOV is an abbreviation for solenoid valve.

[Operating time of the actuator]

- The time "t3" can be adjusted by the speed controller.
- The times "t2" is specified by the user.



Actuator Sizing (For Ball valves)

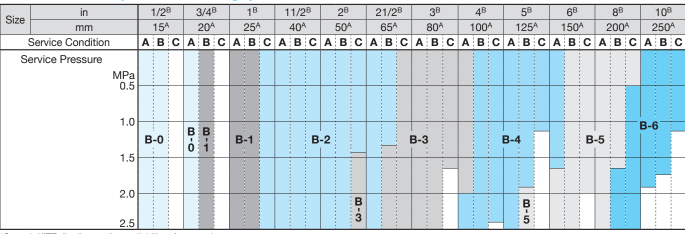
The operating torque of a valve varies according to fluid conditions such as pressure, temperature, velocity, viscosity and density. The following actuator sizes are recommended for typical light or heavy load service with the fluid conditions specified below. Selection of Type B listed here can be also applied to selection of Type BS and Type BSW.

IMPORTANT

Selection of actuators is very critical when:

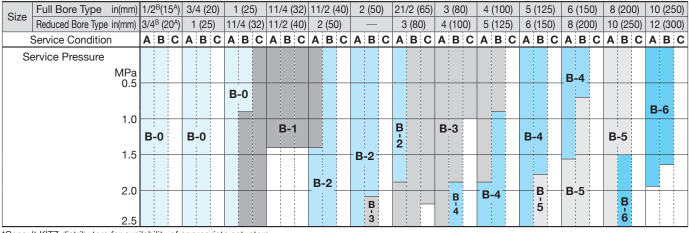
- ■Fluid pressure is higher than that listed below.
- ■Fluid velocity is extremely high.
- ■Operational interval exceeds three months.
- ■Operating pressure is lower than 0.4 MPa (60 psi)

For TDZ Series (Full Bore Design)



^{*}Consult KITZ distributors for availability of appropriate actuators.

For TB Series



^{*}Consult KITZ distributors for availability of appropriate actuators.

Fluid Condition

Service Condition Fluids	Light Load Service	Heavy Load Service
Water	Clean: A	Including rust. scale and ash: B
Air, steam and gases	up to 0.7 MPa: A	Over 0.7 MPa: B
Highly viscous fluid	10000cP or less: A	50000cP or less: B
Kerosene, naphtha, alcohol, and other solvents	_	50000cP or less: B
Oil-free service	-	50000cP or less: B
Slurry and other liquids containing foreign objects	_	up to 1.0 MPa: C*
Service temperature: Fluids temperature	See valve seat rating	of "Ball Valves Catalog" (E-201)

Contact us for fluids other than the above.

^{*}Contact us for extremely heavy load service (powder, slurry, dehydrated cake, etc.) or fluids easy to solidify or polymerize.

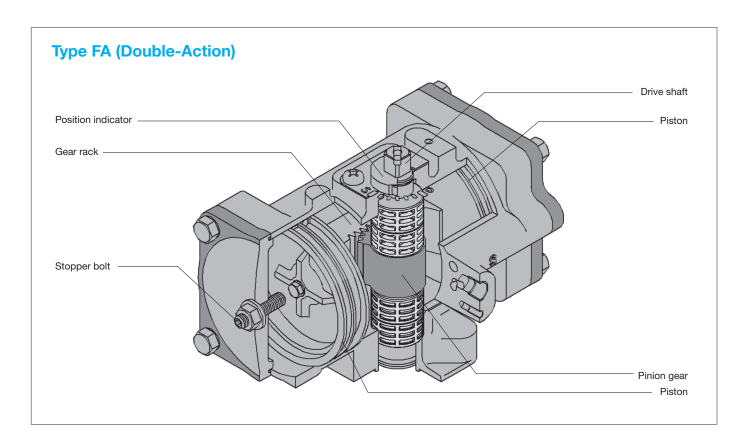
Optional Accessories

The following optional accessories are recommended for KITZ B Series actuators. For supply of other accessories, contact your local KITZ distributors.

Product code	Purpose	Specifications
Limit Switch LS Weather-proof LS-F Explosion-proof	For initiating electric signals to check open or close position of the valve: A separate limit switch is recommended for each of open and close indications.	LS AC: 10 A/125 V 10 A/250 V 10 A/480 V DC: 0.8 A/115 V 0.4 A/230 V LS-F AC: 5 A/125 V 5 A/250 V DC: 0.8 A/125 V 0.4 A/250 V Contact circuit: 2-Circuit double break
Solenoid Valve SOV Weather-proof SOV-F Explosion-proof	Flow switching over air flow by electric signal; 4-way solenoid valves for double-action actuators, 4-way solenoid valves for spring-return actuators, with one OUT port plugged, or 3-way solenoid valves used.	Connected pipe: BSPT1/4 Working pressure: 0~0.97 MPa Orifice diam: 6 mm Electric current: 100 V/50 Hz 100 V/60 Hz 110 V/60 Hz 200 V/50 Hz 200 V/60 Hz 220 V/60 Hz Supply source connection Weather-proof: DIN terminals or terminal boxes Explosion-proof: Electric wire pipe threading
Air Filter-Regulator F + R (With pressure gauge)	For removing moisture, water and other foreign objects from operating air and for regulating air pressure at a desire level.	Connected pipe: BSPT1/4, BSPT1/2 Working pressure: Max. inlet pressure; 0.97 MPa Setting pressure range: Max. outlet pressure; 0.04~0.83 MPa
Speed Controller SP	For reducing actuator operating speeds.	Connected pipe: BSPT1/8, BSPT1/4, BSPT1/2 Operation pressure: 0.97 MPa max.
Quick Exhaust Valve	For increasing actuator operation speed. This device can increase operation speed only when the actuator is operated by the spring. Positioners cannot be used together with a quick exhaust valves.	Connected pipe: BSPT1/4, BSPT1/2 Working pressure: 0.97 MPa max.
Valve Positioner P (Complete with pressure gauge)	For controlling the flow rate. A positioner can be mounted on either double-action or spring-return actuators. Operation mode, air-to-open or air-to-close, can be changed simply by reversing cam direction.	Connected pipe: BSPT1/4 (pressure gauge: BSPT1/8) Supply pressure: 0.3~0.7 MPa Signal pressure: 0.02~0.1 MPa or specified Signal Current: E/P: (input signal) 4~20 mA Air consumption: 20 Nl/min. max. (at supply pressure 0.5 MPa)
Silencer K	For reducing the air exhaust noise of solenoid valves. The device is installed at the exhaust port of a solenoid valve.	Connected pipe: BSPT1/8, BSPT1/4, BSPT1/2 Working pressure: 0.9 MPa max.
Air Filter	For removing moisture, water and other foreign objects from operating air.	Connected pipe: BSPT1/4, BSPT1/2 Working pressure: 0.97 MPa max.
Pressure Equalizing Valve	For equalizing the internal air pressure to the atmospheric level for manual operation of actuators.	Connected pipe: BSPT1/4 Working pressure: 1.37 MPa max.

Above specifications are KITZ standards. Different specifications are optionally available.

Features of KITZ F Series Pneumatic Actuators



Featured by the utmost handling ease and extended service life with high operational efficiency

Easy answers to engineering modification requirements

- Position indicator can be adjusted by 90°, when actuator mounting position is turned by 90°, for local piping or operating convenience.
- Actuator shaft rotating angle (valve opening/ closing range) can be adjusted with optional longer stopper bolt to full 90° rotation for plus/ minus 7°.
- Standard AIR-FAIL-CLOSE mode can be converted to AIR-FAIL-OPEN mode by means of mounting of spring cartridge on the actuator housing reverse end. (spring-return type only)
- Replacing modular units of blowoff-proof spring cartridge enables accommodation of higher output torque or lower operating pressure. (spring-return type only)
- Valve actuation mode is convertible between double-action and spring-return with addition or deletion of spring cartridge.

Economic advantage

Use of monobloc casting of piston-rack assembly results in reduced housing dimensions by 10% to 15% (compared with KITZ D Series actuators), and

saves air consumption for valve actuation.

Extended service life with monobloc casting of two pistons and a gear-rack

Pitch line of a gear-rack is positioned in the center of actuator housing, and two pistons are cast in integration with gear-rack as one-piece unit. This helps to keep piston position in parallel during actuator travel.

Light and compact housing

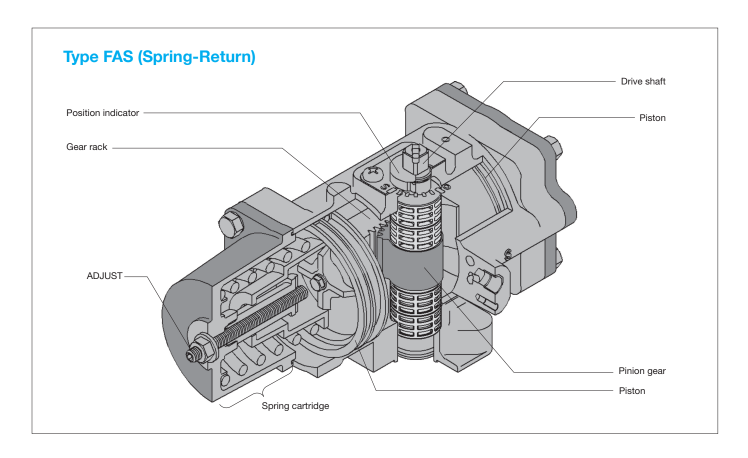
Employment of diecast aluminum for housings and piston-rack assemblies has reduced the actuator weight by 20% to 40% (compared with KITZ D Series actuators) for better torque-to-weight ratio.

Conformity to international standards

NAMUR VDI/VDE 3845 designs are used for tubeless mounting of solenoid valve and switchbox on actuator housing besides the conformity to ISO 5211 requirements for valve mounting flanges. The stem top design also conforms to NAMUR dimensions.

Actuators can be directly mounted to KITZ DJ, XJ Series Butterfly Valves

Optional adaptors (connectors) to the valves on the bottom of actuators can be provided for wide mounting variations



Double - action(FA)

			- Clint III												
Turno		Operation pressure (air)													
Туре	0.3MPa	0.4MPa	0.5MPa												
FA-1	14.1	18.8	23.5												
FA-2	33.4	44.5	55.7												
FA-3	67.4	89.8	112												
FA-4	134	179	223												
FA-5	249	332	415												
FA-6	588	784	980												

Spring - return(FAS)

				Driven by spring					
Type	Type of spring		ИPa		ИРа		MРа		
		0° * 1	90° * ²	0° * 1	90° * ²	0° * 1	90° * ²	0° * 3	90° * 4
	3K	9.3	6.5	14.1	11.3	18.9	16.1	5.2	7.9
FAS-1	4K	_	_	11.7	7.6	16.5	12.5	7.6	11.6
	5K	_	_	_	_	14.6	9.6	9.4	14.5
	3K	20.2	13.7	31.3	24.8	42.5	36.0	13.2	19.7
FAS-2	4K	_	_	26.8	18.0	37.9	29.2	17.8	26.5
	5K	_	_	_	_	33.4	22.4	22.3	33.2
	3K	42.8	32.7	64.0	52.9	87.2	75.1	23.7	35.8
FAS-3	4K	_	_	53.5	35.5	75.7	57.7	35.2	53.1
	5K	_	_	_	_	66.8	44.4	44.1	66.4
	3K	83.0	59.4	129	106	175	152	55.6	79.1
FAS-4	4K	_	_	110	74.6	157	121	74.3	110
	5K	_	_	_	_	138	93.2	93.1	138
	3K	155	109	240	194	325	279	101	147
FAS-5	4K	_	_	203	138	288	222	138	203
	5K	_	_	_	_	255	171	171	254
	3K	354	249	551	446	748	643	237	342
FAS-6	4K	_	_	473	326	670	510	326	475
	5K	_	_	_	_	591	392	394	593

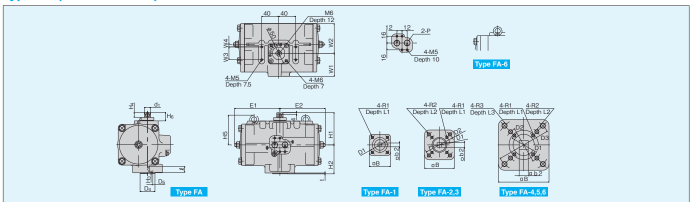
%1. Operation pressure: Start %2. Operation pressure: End %3. Spring: End %4. Spring: Start

Specifications and Dimensions

: Compressed instrument air or nitrogen gas
: Standard operating pressure 0.4 MPa
: 0.3 MPa to 0.7 MPa *
: 0.97 MPa
: 90°±7°
: -20°C to +80°C (Supplied air should not be frozen.)
: Indicator has 15 degree graduation (0 to 90°)
: ISO 5211
: NAMUR VDI/VDE 3845
: Baked Polyester Resin Coating

^{*}Be consulted by KITZ for non-standard operating pressure.

Type FA (Double-action)

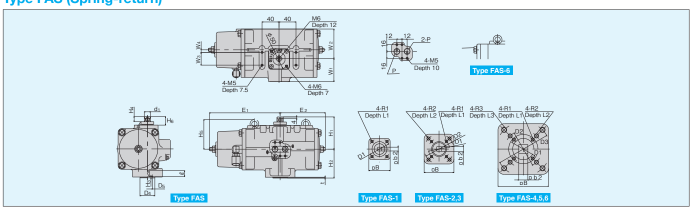


Type FA Dimensions

unit:mm

Type	E ₁	E ₂	W_1	W ₂	W ₃	W_4	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆	D ₁	D ₂	D ₃	D ₄	D ₅	d ₁	b ₁	b ₂	В	l	t	$R_1 \times L_1$	R ₂ ×L ₂	R ₃ ×L ₃	Р
FA-1	87	87	50	54	30	0	70	55	3	12	_	20	50	_	-	35	25	15	12	9	50	16	2	M6 × 9	_	_	BSPT1/4
FA-2	107	107	54	70	30	6	80	68	3	12	_	20	50	70	-	35	30	15	12	11	70	16	2	M6 × 9	M8 × 12	_	BSPT1/4
FA-3	128	128	57	87	30	13	86	78	3	12	_	20	50	70	-	35	32	21	17	13	70	25	2	M6 × 9	M8 × 12	_	BSPT1/4
FA-4	160	160	68	111	30	21	108	96	4	12	_	20	50	70	102	55	40	21	17	17	95	27	3	M6 × 9	M8 × 12	M10×15	BSPT1/4
FA-5	208	208	78	135	30	30	132	116	5	20	_	30	70	102	125	55	50	29	23	27	113	34	3	M8×12	M10×15	M12×18	BSPT1/4
FA-6	268	268	101	178	30	45	152	125	5	20	157	30	70	102	125	70	60	41	32	27	134	34	3	M8×12	M10×15	M12×18	BSPT1/4

Type FAS (Spring-return)



Type FAS Dimensions

unit:mm

Туре	E ₁	E ₂	W ₁	W ₂	W ₃	W ₄	H ₁	H ₂	Нз	H ₄	H ₅	H ₆	D ₁	D ₂	D ₃	D ₄	D ₅	d ₁	b ₁	b ₂	В	l	t	R ₁ ×L ₁	R ₂ ×L ₂	R ₃ ×L ₃	Р
FAS-1	132	87	50	54	30	0	70	55	3	12	_	20	50	—	_	35	25	15	12	9	50	16	2	M6 × 9	_	_	BSPT1/4
FAS-2	166	107	54	70	30	6	80	68	3	12	_	20	50	70	-	35	30	15	12	11	70	16	2	M6 × 9	M8 × 12	_	BSPT1/4
FAS-3	203	128	57	87	30	13	86	78	3	12	_	20	50	70	_	35	32	21	17	13	70	25	2	M6 × 9	M8 × 12	_	BSPT1/4
FAS-4	290	160	68	111	30	21	108	96	4	12	_	20	50	70	102	55	40	21	17	17	95	27	3	M6 × 9	M8 × 12	M10×15	BSPT1/4
FAS-5	363	208	78	135	30	30	132	116	5	20	_	30	70	102	125	55	50	29	23	27	113	34	3	M8×12	M10×15	M12×18	BSPT1/4
FAS-6	483	268	101	178	30	45	152	125	5	20	157	30	70	102	125	70	60	41	32	27	134	34	3	M8×12	M10×15	M12×18	BSPT1/4

Operating Mechanism

Type FA (Double-action)

- (1) Air pressure supplied into the chamber **A** through port ①, pushes gear rack with two pistons outward, and discharges the air residue (chamber **B**) through port ②.
- (2) The gear rack rotates the pinion gear and the shaft counter-clockwise, to drive the valve.
- (3) Reverse supply of the air pressure activates reverse valve operation.

Type FAS (Spring-return)

- (1) Air pressure supplied into the chamber **A** through port ①, pushes gear rack with two pistons outward, compresses the spring and discharges the air residue through port ②.
- (2) The gear rack rotates the pinion gear and the shaft counter-clockwise, to drive the valve.
- (3) At the moment the air in the chamber A is discharged through the solenoid valve, the spring force pushes the pistons to the reverse direction, and the gear rack activates rotation of the shaft clockwise to reversely operate the valve.

Cylinder volume

Cymraer relaine		unit · Ł
Туре	Chamber A	Chamber B
FA-1	0.15	0.15
FA-2	0.31	0.31
FA-3	0.61	0.61
FA-4	1.29	1.29
FA-5	2.29	2.29
FA-6	5.27	5.27

Cylinder volume

Type Chamber A

FAS-1 0.15

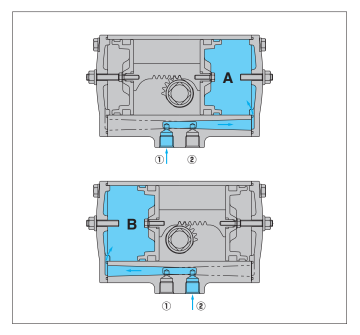
FAS-2 0.31

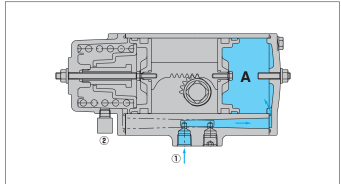
FAS-3 0.61

FAS-4 1.29

FAS-5 2.29

FAS-6 5.27





Actuator Sizing

The sizing shown below is based on the following conditions.

Ball valves

Operating pressure	0.4 MPa
Fluid type	Fresh water or lubricant, Max. 1.0 MPa *The figures shown in the table indicate service pressure limit. Unit MPa *Air gas or steam, Max. 0.7 MPa
Fluid temperature	-20°C to +230°C (Limited within seat rating)

Be consulted by KITZ, if:

- 1 Valves handle
- a. Solvents, such as kerosene, naphtha or alcohol.
 b. Powder, slurry or dehydrated cake.
 c. Vacuum or any other service requiring oil free treatment.
 ② Valves are not operated for more than 3 months.
 ③ Valves are used as a control valve.

Butterfly valves

Operating pressure	0.4 MPa
Fluid type	Smooth fluid • Fresh water, lubricant (Max 1,000 cp)
Velocity	Up to 2 m/sec
Fluid temperature	0°C to Max. working temperature

Type, temperature and pressure of the fluid shall be determined by the rubber seat. Valve selection must properly be made based on these conditions.

Extra care shall be taken on velocity, if valves are used at the pump exit.

Type FA (Double-action)

		Shell			Size	Α	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300
Туре	Bore	Material	Class	Conection	Product coding	В	3/8	1/2	3/4	1	1 1/ ₄	1 ½	2	2 ½	3	4	5	6	8	10	12
		Cast Iron		Threaded	10FCT																
		Cast Iron	JIS 10K	Flanged	10FCTB												FA	5	FA-6		
	Full Bore	Ductile Iron	JIS TUR		10STBF												Γ <i>F</i>	1-0	rA-0		
				Threaded	10UT																
		Stainless Steel	JIS 10K Class 150		10/150UTB, 10/150UTDZ				FA	ı - 1		FA	N-2	FA-3	FA	\- 4			FA-6		
			JIS 20K Class 300	<u> </u>	20/300UTDZ													FA-6*			
alve		Carbon Steel	JIS 10K Class 150	Flanged	10/150SCTDZ													_	FA-6		
Ball Valve			JIS 20K Class 300		20/300SCTDZ												FA-5				
		Stainless	JIS 10K Class 150		10UTR · 150UTI	3									54.0					FA-6	
		Steel	JIS 20K Class 300	<u> </u>	20UTR · 300UTI	3									FA-3				FA-6		
	Reduced Bore	Carbon	Class 150	Flanged	150SCTR												FA-4			FA-6	
		Steel	Class 300		300SCTR														FA-6		
	Full Bore (3 way)	Stainless	110 4014	E	10UTB4T (L) A				FA	-2		FA-3	FA	\-4	FA-5	FA	\-6				
	Full Bore (PFA Lining)	Steel	JIS 10K	Flanged	10UTBLN				FA-1			FA	\-2	FA-3	FA	\-4					
		Aluminum			10XJME																
	Butterfly Valve		JIS 10K	\A/ 6	10XJSME							-			-			•	5 0.4	5 4.5	54.0
E				Wafer	10DJ							FA-1		FA-2		FA-3		rA-4	FA-5	FA-6	
			JIS 16K BS PN16		16DJ, PN16DJ													FA-4	FA-5		

^{*}FA-5 for TDZ.

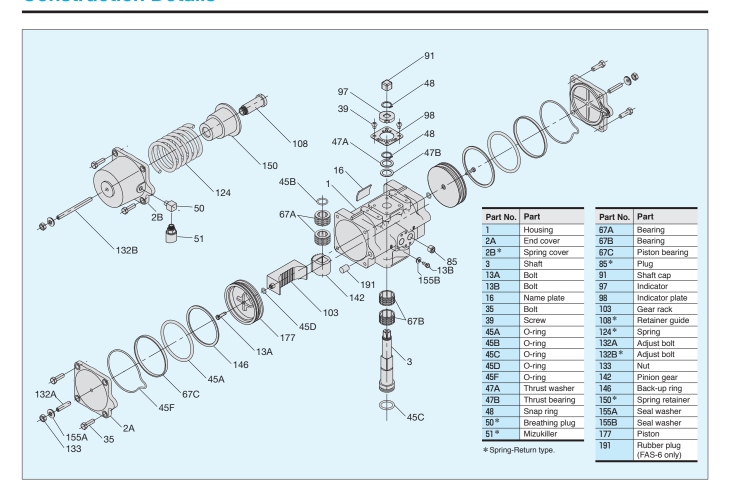
Type FAS (Spring-Return)

Туре	Bore	Shell Material	Class	Conection	Size	Α	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300
					Product coding	В	3/8	1/2	3/4	1	11/4	11/2	2	2 ½	3	4	5	6	8	10	12
Ball Valve	Full Bore	Cast Iron	JIS 10K	Threaded	10FCT																
				Flanged	10FCTB													S-6			
		Ductile Iron			10STBF												IA	J-0			
		Stainless Steel		Threaded	10UT								3 FAS-4								
			JIS 10K Class 150	Flanged	10/150UTB, 10/150UTDZ			FAS-1	FA	S-2	FAS-3	FA			S-5	FAS	S-6				
			JIS 20K Class 300		20/300UTDZ											*					
		Carbon Steel	JIS 10K Class 150		10/150SCTDZ																
			JIS 20K Class 300		20/300SCTDZ																
	Reduced Bore	Stainless Steel	JIS 10K Class 150	Flanged	10UTR · 150UTI	7							EAC 0					FAS	S-6		
			JIS 20K Class 300		20UTR · 300UTI	7							FAS-3								
		Carbon Steel	Class 150		150SCTR												FAS-5				
			Class 300		300SCTR																
	Full Bore (3 way)	Stainless	110 4014	Flangod	10UTB4T (L) A			FAS-2	FA	S-3		FAS-4	FAS-5	FA	S-6						
	Full Bore (PFA Lining)	Steel	JIS 10K	Flanged	10UTBLN			FA	S-1	FAS-2		FAS-3	FA	S-4	FA	S-5					
Butterfly Valve		Aluminum	JIS 10K	Wafer	10XJME								FAS			B FAS-4		EVO E	FAS-6		
					10XJSME							FA	S-2	FA	10-0		10-4 FAS		rao-u		
		Ductile Iron			10DJ																
			JIS 16K BS PN16		16DJ, PN16DJ																

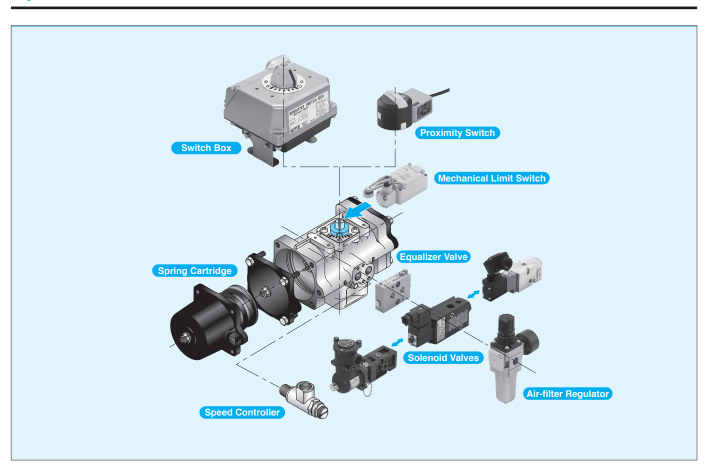
Note : The standard combination of UTDZ/SCTDZ size 20^A (¾^B) is FAS-2

^{*}FAS-5 for TDZ.

Construction Details



Optional Accessories



Valve and Actuator Handling Instructions

- 1. Before installing valves on pipelines, remove welding chips, scales and other foreign objects from the ports; flush the insides thoroughly.
- 2. Both pneumatically operated ball and butterfly valves can be installed horizontally or vertically. Fluid can be discharged from either port. However, air filters and lubricators attached to actuators should be correctly positioned in consideration of the weight of actuators which may cause an extra stress on the pipeline.
- 3. For convenience of maintenance service, provide an adequate space around valves, such as 300 mm above, 500 mm below, and 300 mm wide from the sides.
- 4. Ambient temperatures allowable for actuators ranges between -20°C and +60°C. Valves should be adequately protected if the ambient temperature exceeds this range.

- 5. If a pipeline vibrates, take appropriate prevention measures.
- 6. In corrosive atmospheres such as SO₂ or Cl₂, corrosive gas should not be intruded into the air supply.
- 7. Use air compressors and air reservoirs with a capacity of 130% of the piping capacity and air consumption.
 - The maximum supply air pressure for KITZ B Series actuators is 0.7 MPa (or 100 psi).
- 8. During the initial operation, or after suspension of operation exceeding 3 month, operating torque may exceed the specified level. In these cases, actuators should be manually operated several times before starting pneumatic activation.

Precautions

CAUTION

- Ensure to read and follow instructions of operation manual when handling F Series actuators.
- Ensure to select F Series actuators in consideration of specifications of this catalog.
- Refer to the valve catalogs for detailed specifications of the valves to mount actuators.
- Cylinder bodies of double-action type and spring-return type are interchangeable. Double-action type can be converted to spring return type by changing spring cartridge.
- Actuator sizing may differ for the particular service conditions when converting double-action type to spring-return type. Contact KITZ Corporation for proper sizing.
- Standard operating pressure built-in spring return type is 4K. (0.4 to 0.7 MPa)
- Spring cartridge with different operating pressures 3K (0.3 to 0.7 MPa) and 5K (0.5 to 0.7 MPa) is
 optionally available. Contact KITZ Corporation for actuator sizing of 3K and 5K types.
- Do not use excessive operating pressures to actuators, which will damage internal parts and result in malfunction.
- Ensure to use compressed instrumentation air or nitrogen gas as operating medium.
- It will damage internal and external parts to use actuators under corrosive environments.
 - 1. Holding valve position
 - KITZ pneumatic actuators do not assure no leakage. Actuators do not hold valve positions long time without continuous air supply. If you need to hold valve position long time without continuous air supply, contact KITZ Corporation or its distributors.
 - 2. Internal air residue of spring-return type actuators
 Output torques of spring-return type actuators indicate valves without internal air residue remains inside their cylinders. Please design your systems to be able to exhaust internal air residue at spring-return action. If internal air residue remains in the cylinders, the output torque will be small and valves do not open or close by spring-return action.
- Air supply inlet threads are BSPT $^{1}/_{4}$ as standard. Ensure to use piping tubes which diameters are ϕ 6 and smaller. Contact KITZ Corporation to reduce operating time with larger diameter piping tube.
- It is recommended to use KITZ standard accessories for F Series actuators.

CAUTION

- Ensure to select solenoid valves suitable for the service conditions.
- Specify piping positions when using actuated valves with positioners since piping positions may make opening slip.
- A part to avoid water to enter into a spring case ("Mizukiller") is installed on spring-return type actuator's breathing port. And the Mizukiller is sealed with a sticker. Remove the sticker before running automated operation.
 - (For products shipped before December 2009, a cap is installed on spring-return type actuator's breathing port instead of the Mizukiller. Remove the cap before running automated operation. If the cap remains, actuator speed may become slow.)
- When Type FAS spring-return actuator is used outside or in wet condition, the Mizukiller has to be installed into it. If the Mizukiller is not installed, water may enter into a spring cartridge and cause a malfunction.

WARNING

- Spring cartridge for spring-return type has strongly compressed built-in spring. Careful handling of spring cartridge is required to avoid its blowing out. Do not loosen stopper bolt of spring cartridge.
- Do not remove end covers and spring covers or disassemble actuators while they are pressurized.

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For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and/or personal injury, for which we shall not be liable.

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Read instruction manual carefully before use.



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The contract shall become effective subject to that a relevant export license is obtained from the Japanese Government.



A chrysanthemum-handle is a symbol of KITZ, the brand of valve reliability

ISO 9001 certified since 1989



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