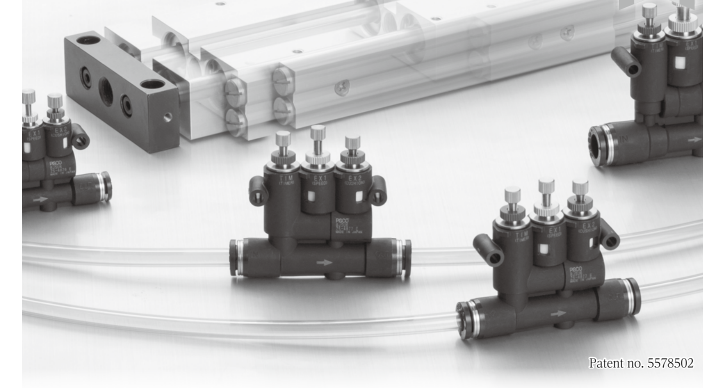
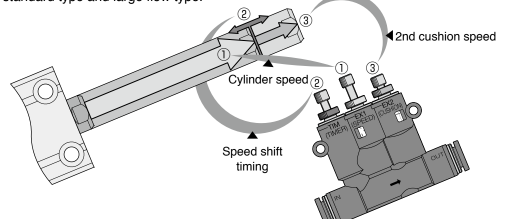
## 2-stage Speed Controller



**Characteristics** 

- The new variation of 2- stage speed controller, that enables the 2-stage control of cylinder speed by three needle operations, will be introduced.
  - Applicable tube dia.: ø10mm and ø3/8 inch size are added. Max. cylinder tube bore.: ø50mm.
  - Large flow type, that can be used for applicable cylinder tube bore of one size up, are added. (Tube size: ø4, ø6, ø8mm) Please refer to the below comparison table of applicable max cylinder tube bore of standard type and large flow type.



Comparison table of applicable max cylinder tube bore of standard type (conventional model) and large flow type

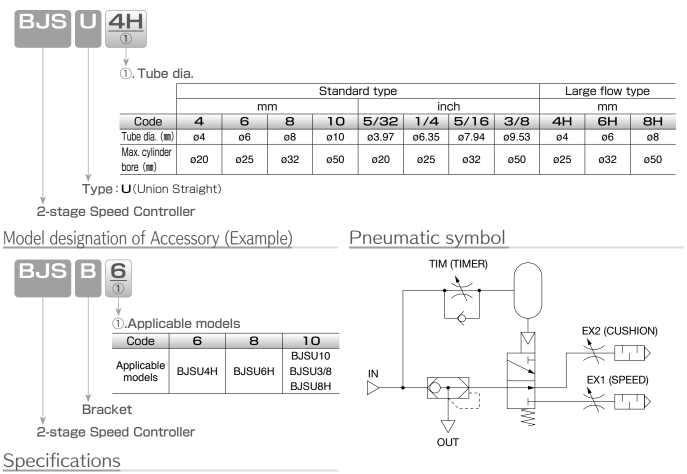
Sta	andard type (conventional model)		Large flow type
Model code	Applicable max. cylinder tube bore (mm)	Model code	Applicable max. cylinder tube bore (mm)
BJSU4	ø20	BJSU4H	ø25 (Available for one size up, compared to conventional type.)
BJSU6	ø25	BJSU6H	ø32 (Available for one size up, compared to conventional type.)
BJSU8	ø32	BJSU8H	ø50 (Available for two size up, compared to conventional type.)

Classified the three lock nuts by color according to the roles. It enables reliable operation.

New

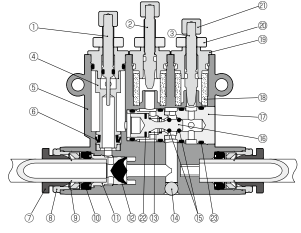
LINEUP

## Model designation (Example)



# Fluid mediumAirOperating pressure range0.2~1.0MPaOperating temp. range0~60°C (No freezing)

## **Construction**



No.	Parts	Material
110.	Timer (TIM) needle	Special stainless steel
2	Speed (EX1) needle	Electroless nickel-plated brass
3	Cushion (EX2) needle	Electroless nickel-plated brass
(4)	Inner ring	Electroless nickel-plated brass
5	Resin body	PBT
6	Diaphragm	HNBR
7	Release-ring	POM
8	Guide-ring	Electroless nickel-plated brass
9	Lock-claws	Stainless steel
10	Elastic sleeve	NBR
1)	Valve retainer	Aluminum
(12)	Valve element	HNBR
(13)	Spring	Stainless steel
(14)	Stopper	Stainless steel (*1)
(15)	Main spool O-ring	HNBR
(16)	Main valve spool	Aluminum
$\bigcirc$	Main spool guide	Aluminum
(18)	Silencer	PVF
(19)	Needle guide	Electroless nickel-plated brass
20	Lock nut (*3)	Aluminum
21	Knob	Electroless nickel-plated brass
22	Spool seal packing	NBR(*2)
23	Fixed O-ring	NBR

\*1. Electroless nickel-plated brass for tube O.D Ø10mm / Ø3/8inch of standard type and Ø8mm of large flow type.

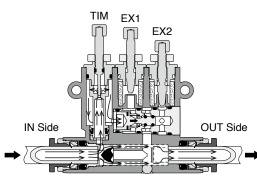
\*2. HNBR for tube O.D ø4mm and ø5/32inch.

Needle	Timer needle	Speed needle	Cushion needle
	(TIM)	(EX1)	(EX2)
Lock nut color	Pink	Silver	Blue

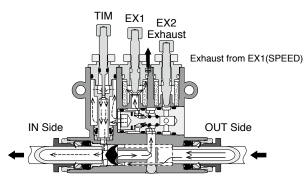


## Motion diagram

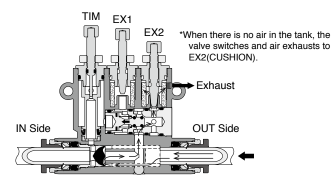
①.Free flow (IN  $\rightarrow$  OUT) state

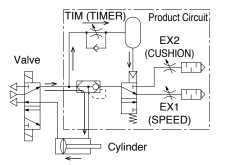


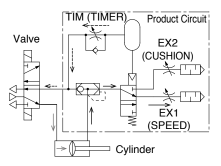
#### ②.Exhaust 1 (OUT→EX1) state

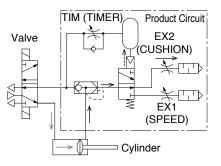


#### ③.Exhaust 2 (OUT→EX2) state



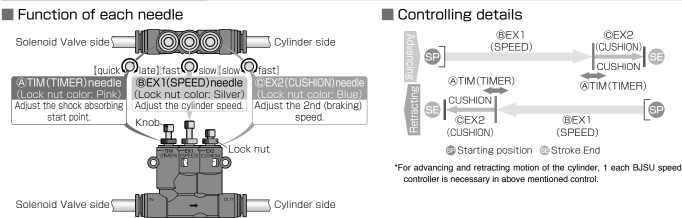






### 2-stage Speed Controller

## Speed adjusting method



#### Speed adjusting method

1 Install the product. Connect tube from cylinder port to the OUT side of the product.

- ② Before carrying out the speed adjustment, fully open TIM (Lock nut color (\*after this: indicated as LNC): Pink) and EX1 (LNC: Silver) needles by turning them counterclockwise and completely close EX2 (LNC: Blue) needle by tuning it clockwise.
- (3) Adjust the 2nd (braking) speed with **EX2** (LNC: Blue) needle. Actuate the cylinder by gradually opening the **EX2** (LNC: Blue) needle so that the piston moves and reaches to stroke-end. Tighten the lock nut while holding the needle head in order not to change the adjusted speed.
- (4) Adjust the shift (brake) timing with TIM (LNC: Pink) needle. Close TIM (LNC: Pink) needle gradually so that the brake (shock absorber function) works near the stroke-end. Do not turn the TIM (LNC: Pink) needle to near full close position or close the needle quickly from full open position, otherwise speed shifting effect (brake or shock absorbing function) does not work.

(5) To decelerate the operating speed of the cylinder, adjust EX1 (LNC: Silver) needle and readjust TIM (LNC: Pink) needle again.

(6) Fine-tune all of the needles. Then tighten the lock nuts firmly while holding the needle heads of TIM (LNC: Pink) and EX1 (LNC: Silver) in order not to change the adjusted setting.

#### Tips for the adjustment

- Fix the pressure and the length of tube before adjusting these needles, so that the setting of this product will not be affected.
- As for speed adjusting process  $(1 \sim 3)$ , adjust two controls together at the both sides of the cylinder, then adjust them separately for process  $(4 \sim 6)$ .
- Fully open EX1 needle (accelerate cylinder) and nearly fully close EX2 needle (strengthen a brake), when the timing of a brake is difficult to sense.
- Adjust the timing of a brake with sufficient distance from the stroke end.
- · Adjust all needles over again if encountering a problem.

## Safety instructions manual

#### ▲ Warnings

1. Adjust a speed of an actuator by referring to Speed adjusting method above. Inappropriate procedure may result in rapid action or jumping out of an actuator.

#### **≜**Cautions

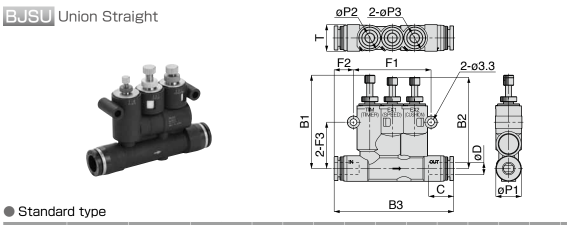
- 1. Since the speed controller is designed to tolerate some leakage, avoid using on an application requiring complete air tightness.
- 2.During braking (shock absorbing) process, thrust of a cylinder is reduced by back pressure till the residual air in cylinder is exhausted completely.
- 3. Air leak around a cylinder may affect the speed adjustment.
- 4.Do not block the exhaust ports during the adjustment and operation.
- 5. In the following cases, please be aware that the set-up shock absorbing may not function properly as desired.
  - ① In a case where the residual air pressure in the cylinder is exhausted and the cylinder position changes for example by its own weight, the shock absorbing function may not work properly on first stroke when supplying pressurized air again.
  - \*BJSU uses the air in the product or cylinder as conventional speed controller does. Therefore, for the first stroke without back pressure in the cylinder, the above situation may be observed.
  - ② Depending on the performance of cylinder (such as a piston sliding characteristics, air tightness of a cylinder), shock absorbing operation may not function satisfactorily: the shock absorbing start point is possibly deviated.
- 6. The shock absorbing start point may change from the initial setting, depending on the operating conditions (fluid medium characteristics and standby time, etc.). Adjust TIM needle with enough margin based on the actual operating conditions and readjust it if necessary.
- 7. Momentary chattering of a main valve spool due to the back pressure from exhaust may cause noise, depending on the conditions such as supply pressure, settings of EX1 and EX2 needles.



Unit : mm

Unit : mm

## Appearance drawing



Model	Tube O.D.	B	1	B	2	B3	øP1	øP2	øP3	Tube end	E1	F2	F3	ad	т	Effective area (mm) Weight				
code	øD	max.	min.	max.	min.				000	С			гэ	ød		IN→OUT	OUT→EX1	OUT→EX2	(g)	
BJSU10	10	54.2	50.2	54.1	49.7	80.5	17.6	17.7	17.7	20.2	54	13.1	32.7	4.3	18	13	7.4	7.4	80	
BJSU3/8	3/8	54.2	50.2	54.1	49.7	80.5	17.6	17.7	17.7	20.2	54	13.1	32.7	4.3	18	13	7.4	7.4	80	
*Delessa winser	a a la v . Dia al	farm	4	A /la :+ a . f	م بر اسم م	A														

\*Release ring color : Black for mm type. White for inch type.

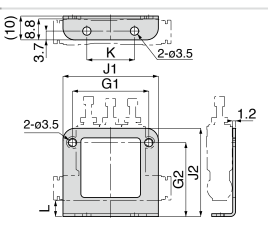
#### Large flow type

Model	Tube O.D.	В	51	В	32	<b>D</b> 2	øP1	øP2 øP3		Tube end		-1 F2	F3	~ d	т	Effecti	ve area	(mm)	Weight
code	øD	max.	min.	max.	min.	DO	051	052	053	С			гэ	ød		IN→OUT	OUT→EX1	OUT→EX2	(g)
BJSU4H	4	47	41.9	44.7	40.8	60.6	12.5	12.5	12.5	14.9	38	10.5	22.7	3.3	13	3.5	2.0	2.0	39
BJSU6H	6	53.8	48.7	52	49	68.9	14.5	12.5	14.5	17	43	12.8	29.5	3.3	15	4.7	2.6	2.6	59
BJSU8H	8	54.2	50.2	54.1	49.7	85.3	17.6	17.7	17.7	18.2	54	15.5	32.7	4.3	18	12.7	7.4	7.4	89

## Appearance drawing of Accessory

**BJSB** Bracket

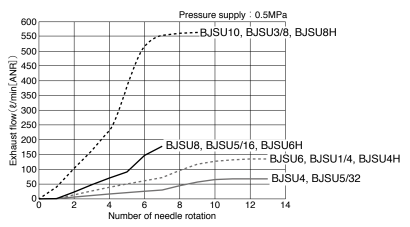




Unit : mm

Model code	G1	G2	J1	J2	К	L	Weight (g)	Applicable Model Code
BJSB6	38	36.5	45	44	20	7.6	13	BJSU4H
BJSB8	43	43.5	51	51	20	6.8	16	BJSU6H
BJSB10	54	48.2	62	55.2	30	6.7	19	BJSU10, BJSU3/8, BJSU8H

## Exhaust flow characteristic



Ν	Nodel code	Applicable max. cylinder tube bore (mm)
	BJSU4	ø20
~	BJSU6	ø25
Standard type	BJSU8	ø32
nda	BJSU10	ø50
rd t	BJSU5/32	ø20
ţybe	BJSU1/4	ø25
Û	BJSU5/16	ø32
	BJSU3/8	ø50
Large	BJSU4H	ø25
Large flow type	BJSU6H	ø32
type	BJSU8H	ø50

\*Applicable max. cylinder tube bore is the max. bore when using with pressure supply: 0.5MPa and cylinder speed: 500mm/sec.