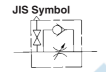
Speed Controller with Residual Pressure Release Valve with One-touch Fitting

Elbow Type/Universal Type

Residual pressure can be easily released with one push of button.

Eye-catching red color release button.





Flow Direction Symbols on Body

	Meter-out type	Meter-in type
Symbol		
JIS Symbol		

Model

Elbour tupo	Universal type	Port size in the	Applicable tubing O.D. (mm)					Applicable cylinder	
Elbow type	Universal type	cylinder side	ø4	ø6	ø8	ø10	ø12	bore size (mm)	
AS22□1FE-01	AS23□1FE-01	R 1/8	•	•	•	•(1)		20, 25, 32	
AS22□1FE-02	AS23□1FE-02	R 1/4	•	•	•	•		20, 25, 32, 40	
AS32□1FE-03	AS33□1FE-03	R 3/8	4	•	•	•	•	40, 50, 63	
AS42□1FE-04	AS43□1FE-04	R 1/2	1			•	•	63, 80, 100	

Note 1) Elbow type only

Note 2) Distinction between meter-out/meter-in types by appearance
Those are distinguished by the lock nut. The meter-out type is electroless nickel plated,
while the meter-in type is black zinc chromate plated.

Specifications

Fluid	Air						
Proof pressure	1.5 MPa						
Max. operating pressure	1.0 MPa						
Min. operating pressure	0.1 MPa						
Ambient and fluid temperature	-5 to 60°C (No freezing)						
Number of needle rotations	10 turns						
Effective area of residual exhaust valve	0.8 mm²						
Applicable tubing material	Nylon, Soft nylon, Polyurethane						

Flow Rate and Effective Area

Model		AS22□1FE-01 AS23□1FE-01		AS22□1FE-02 AS23□1FE-02			AS32□1FE AS33□1FE			AS42□1FE AS43□1FE	
Tubing O.D.	Metric size	ø4	ø6 ø8 ø10	ø4	ø6	ø8 ø10	ø6	ø8	ø10 ø12	ø10	ø12
flow	Flow rate (∉min (ANR))	180	230	260	390	460	660	790	920	1580	1710
	Effective area (mm²)	2.7	3.5	4	6	7	10	12	14	24	26

Note) Flow rate values are measured at 0.5 MPa and 20°C.

How to Order

