Speed Controller Adjustable by Flat Head Screwdriver: Standard Type

Series AS 2 0-D

Elbow Type (Metal Body)



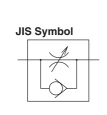
Model/Specifications

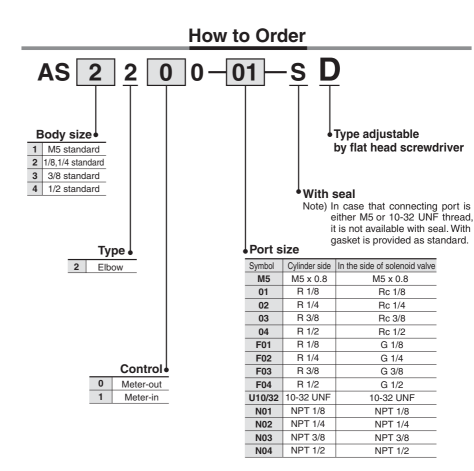
Specification	ons Model	AS12□0-M5	AS12□0-U10/32	AS22□0-□01	AS22□0-□02	AS32□0-□02	AS32□0-□03	AS42□0-□04	
Port size		M5 x 0.8	10-32 UNF	1/8	1/4	1/4	3/8	1/2	
Applicable cylinder bore size (mm)		6, 10, 16, 20, 25 20, 25, 32, 40 32, 40, 50, 63 80,				80, 100			
Fluid		Air							
Proof pres	ssure	1.5 MPa							
Max. oper	ating pressure	1 MPa							
Min. operating pressure		0.1 MPa							
Ambient and fluid temperature		−5 to 60°C (No freezing)							
Number of needle rotations		8 tu	rns	10 turns					
Controlled flow (Free flow)	Flow rate (//min (ANR))	10)5	230	460	92	20	1700	
	Effective area (mm²)	1.	6	3.5	7	1	4	26	

Note 1) Flow rate values are measured at 0.5 MPa and 20°C.

Note 2) Meter-out and meter-in types can be visually differentiated by the flow direction symbol on the resin body.

Note 3) Brass parts are all electroless nickel plated, provided as standard.





AS

ASP

ASN AQ

ASV

AK

ASS

ASR

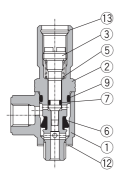
ASF

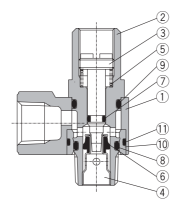
Construction

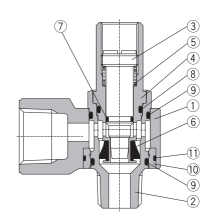
Meter-out M5 type U10/32 port



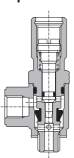
AS3200-02-D





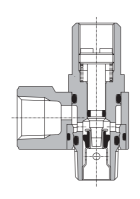


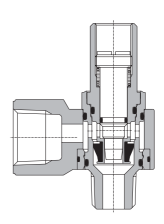
Meter-out M5 type U10/32 port



AS2210-01-D

AS3210-02-D





Component Parts

No.	Description	Material	Note
1	Body A	Zinc alloy	
2	Body B	Brass	Electroless nickel plated
3	Needle	Brass	Electroless nickel plated
4	Seat ring	Brass	Electroless nickel plated
(5)	Spring	Steel wire	
6	U seal	HNBR	
7	O-ring	NBR	
8	O-ring	NBR	
9	O-ring	NBR	
10	Bushing	PBT	
11)	O-ring	NBR	
12	Gasket	NBR, Stainless steel	
13	Retaining ring for hole type C	Tool steel	