

Speed Controller with Pilot Check Valve Universal Type Drop Prevention

Series ASP

Features

- Two individual products combined into one unit
- Compact, space saving solution which can be directly mounted to the actuator
- One touch fitting makes piping easier and body swivels 360°
- Brass parts electroless nickel plated as standard
- The speed controller with pilot check valve is used to stop the cylinder in mid stroke for extended periods of time when air is cut-off





Specifications

Proof pressure	1.5MPa		
Max. operating pressure	1MPa		
Min. operating pressure	0.1 MPa		
Pilot check valve operating pressure	50% or more the operating pressure		
Ambient and fluid temperature	–5 to 60C (With no condensation)		
Number of needle rotations	10 rotations		
Applicable tubing material	Nylon, Soft nylon, Polyurethane		

Note) Pay attention to the maximum operating pressure when soft nylon or polyurethane is used.

JIS Symbol









Built-in pilot check valve to prevent drop down. Temporary intermediate stop.

Connection thread (a)

Applicable tubing O.D.	Connection	Connection	Model		
mm	thread@	thread(b)	Universal type		
6	R1/8	M5	ASP330F-01-06S		
	R1/4	Rc1/8	ASP430F-02-06S		
8	R1/8	M5	ASP330F-01-08S		
	R1/4	Rc1/8	ASP430F-02-08S		
	R3/8	Rc1/8	ASP530F-03-08S		
10	R3/8	Rc1/8	ASP530F-03-10S		
	R1/2	Rc1/4	ASP630F-04-10S		
12	R1/2	Rc1/4	ASP630F-04-12S		

Model

	Port size	Applicable tubing O.D.				Pilot port
Model		Metric size				
		6	8	10	12	
ASP330F-01	R1/8		•			M5
ASP430F-02	R1/4		•			Rc1/8
ASP530F-03	R3/8		•	•		Rc1/8
ASP630F-04	R1/2			•		Rc1/4

Note) Brass parts are all electroless nickel plated.







