

# Speed Exhaust Controller Elbow Type/Tee Type

# Quick Exhaust

# Series **ASV**

#### **Features**

- Three functions from a single component
- Minimises installation time and cost
- Accepts nylon and polyurethane tubing
- Wide variety of sizes M3 to 1/2
- Integral One Touch fitting 4mm to 12mm
- Excellent control characteristics
- Compact design



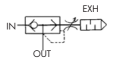
Applicable tubing O.D.: Metric Size

### **Specifications**

Series	ASV120F	ASV220F	ASV310F, 410F	ASV510F
Proof pressure	1.5MPa			
Max. operating pressure	1 MPa			
Min. operating pressure	0.1MPa			
Ambient and fluid temperature	–5 to 60°C (With no condensation)			
Number of needle rotations	10 rotations	8 rotations	12 rotations	15 rotations
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane			
Option	Hexagon lock nut With spatter cover, Hexagon lock nu			Hexagon lock nut

Note 1) Pay attention to the maximum operating pressure when soft nylon, polyurethane is used

## JIS Symbol



### Model

		Applicable tubing O.D.				
Model	Port size	Metric size				
		4	6	8	10	12
ASV120F-M3	M3	•				
ASV220F-M5	M5	•	•			
ASV310F-01	R1/8		•	•		
ASV310F-02	R1/4			•		
ASV410F-01	R1/8			•	•	
ASV410F-02	R1/4			•	•	
ASV410F-03	R3/8			•	•	
ASV510F-02	R1/4				•	•
ASV510F-03	R3/8				•	•
ASV510F-04	R1/2				•	

Integration of a quick exhaust valve and an exhaust restrictor.

Permits high-speed cylinder operation.

	tubing O.D.	Connection	7710401			
	mm .U.D.	thread	Elbow type			
4	M3	ASV120F-M3-04				
	M5	ASV220F-M5-04				
	6	M5	ASV220F-M5-06			
	Applicable tubing O.D.	Connection thread	Model			
			Tee type			
	6	R1/8	ASV310F-01-06S			
		R1/4	-02-06\$			
		R1/8	ASV310F-01-08S			
	8	R1/4	-02-08\$			
		R1/8	ASV410F-01-08S			

Applicable tubing O.D. mm	Connection thread	Model		
		Tee type		
8	R1/4	ASV410F-02-08S		
	R3/8	-03-085		
10	R1/8	ASV410F-01-10S		
	R1/4	-02-108		
	R3/8	-03-108		
	R1/4	ASV510F-02-10S		
	R3/8	-03-108		
	R1/2	-04-108		
12	R1/4	ASV510F-02-12S		
	R3/8	-03-129		
	R1/2	-04-128		

### How to Order

