# Speed Controller: Standard Type In-line Push Locking Type **AS Series**

## Lock speed setting, with the touch of a button

It can be locked only by pushing the handle after adjustment.

## Convenient opening indication scale

The opening indication scale for the needle valve is provided on the handle to facilitate speed adjustments.

#### Easy speed control at low flow volume ranges

Possible to control the mass velocity

# Constant handle constructed of metal to withstand heavy usage

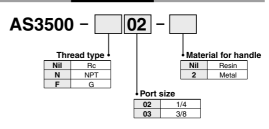
In addition to the standard handle made of resin, a heavy-duty metal handle is also available.

#### Retainer prevents an accidental loss of needle

#### Model/Specifications

$\sim$	Model	Resin handle	AS3500-02	AS3500-03
Specifications	<u> </u>	Metal handle	AS3500-02-2	AS3500-03-2
Port size			1/4	3/8
Fluid			Air	
Proof pressure			1.5 MPa	
Max. operating pressure			1 MPa	
Min. operating pressure			0.05 MPa	
Ambient and fluid temperature			-5 to 60°C (No freezing)	
Weight			130 g (Metallic handle: 140 g)	
Free flow	Flow rate (L/min (ANR))		810	
	Sonic conductance dm3/(s·bar)		2.3	
	Critical pressure ratio		0.35	
Controlled flow	Flow rate (L/min (ANR))		810	
	Sonic conductance dm3/(s·bar)		2.3	
	Critical pressure ratio		0.2	

### How to Order





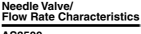
Resin handle

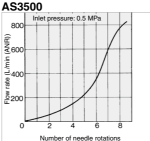
Metal handle

# Symbol



I Be sure to read this before handling I the products. I Refer to back page 50 for Safety I Instructions and pages 543 to 546 for I I Flow Control Equipment Precautions.





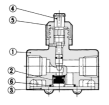
Note) The flow rate characteristics are representative values.

RoHS

#### Speed Controller: Standard Type In-line Push Locking Type **AS** Series

#### Construction

Dimensions

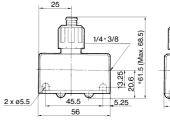


#### **Component Parts**

No.	Description	Material	
1	Body	Aluminum alloy	
2	Valve	NBR	
3	Сар	Rolled steel	
4	Needle	Brass	
5	Handla	POM	
5	Handle	Zinc alloy	

#### **Replacement Parts**

No.	Description	Material	Part no.
6	O-ring	NBR	14284





тмн ASD AS AS-FE KE AS-FG AS-FP AS-FM AS-D AS-T ASP ASN AQ ASV AK VCHC ASR ASQ

AS-F

\* Reference dimensions