Speed Controller: Standard Type In-line Push Locking Type

Series **AS**



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





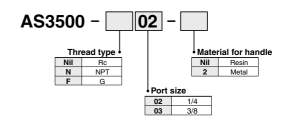
Be sure to read before handling.

I Refer to front matter 56 for Safety I
I Instructions and pages 468 to 471 for I
Flow Control Equipment Precautions.

Model/Specifications

	Model	Resin handle	AS3500-02	AS3500-03
Specifications		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	

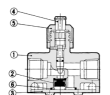
How to Order



Needle Valve/ Flow Characteristics

Note) The flow characteristics are representative values.

Construction



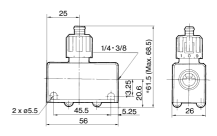
Component Parts

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

Replacement Parts

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

Dimensions



* Reference dimensions

AS

TMH ASD

AS

AS-FE KE

AS-FG

AS-FP

AS-FM

AS-D AS-T

ASP

ASN

AQ

ASV AK

VCHC

ASS ASR ASQ