



Logic Valves & Flow Control

Pneumatic One-Way Flow Control - Adjustable

Technical information

Pressure range: Max. 8 bar
Opening pressure: ≥ 0.5 bar
Flow rates: See graph below.
Temperature range: -10°C...+70°C

Materials: Mazak body, stainless steel needle.

Operating medium: 5 micron filtered, lubricated or non-lubricated

compressed air.

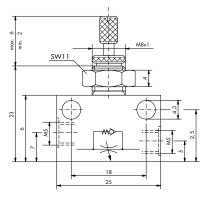


Symbol	Description	Ports	Order code

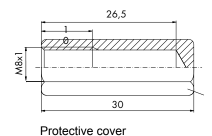
	One way flow control with locking nut	M5	47.370

Dimensional drawings

Clockwise rotation closes the flow control.



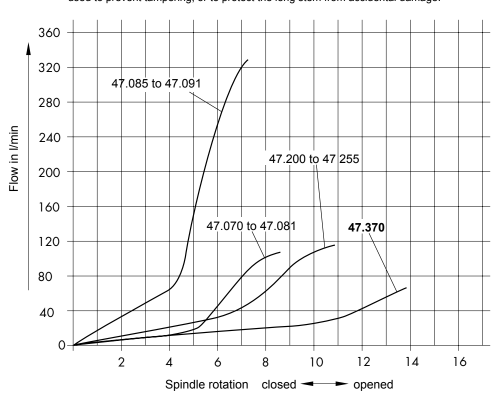
10mm width



Order Code: 47.266

The valve has a long flow control adjustment stem with a knurled knob to assist the precision setting of the device. A setting lock nut can be used to prevent tampering once the desired flow has been set.

A screwdriver slot can be utilised if the device is used with a protective cover. Protective covers are used to prevent tampering, or to protect the long stem from accidental damage.



Impulse Automation Limited
United Kingdom
Company Registration 665193