## Unidirectional flow control valves

Type No. 340.005-4 to 340.014-10

P 4-57 e

## - Adjustable with knurled screw -

For fine regulation of a cylinder piston speed and precise control of flow rates.

Designed as a banjo-type valve with a hollow bolt and ring piece.

Can be screwed directly onto the valve or cylinder.

Compact type of construction, also ideal where space is restricted.

On the version with a knurled screw, the set volumetric flow rate can be locked with the hexagon nut to obtain a fixed setting.



Operating pressure:

Temperature range:

Hollow bolt, pivoting arm, adjusting screw:

Valve trim:

Lip seal, O-ring:

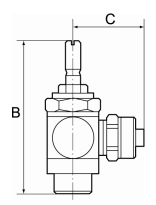
Captive seals:

Max. 10 bar 0 °C to +70 °C Nickel-plated brass

Brass with a bare metal surface

**NBR** 

Polyamide (glass fibre-reinforced)







340.014-6

340.005-4

## Unidirectional flow control valves, outgoing air restriction (»C«), plug-in connector

Type No.	Art. No.	Thread	For pipe mm	a/f mm	B mm	C mm
340.005-4	106956	M5	4	8	38.9	18.6
340.005-6	106957	M5	6	8	38.9	21.7
340.018-4	106958	G 1/8	4	14	42.4	20.6
340.018-6	106959	G 1/8	6	14	42.4	22.7
340.018-8	106960	G 1/8	8	14	42.4	23.7
340.014-6	106961	G 1/4	6	17	51.4	24.2
340.014-8	106962	G 1/4	8	17	51.4	24.7
340.014-10	106963	G 1/4	10	17	51.4	26.8

edition 09/2019