

Valves



T1100 Series

Block form flow regulators Bi-directional

1/8, 1/4" BSPP



Compact size/low weight/ in-line units.

High flow performance. Suitable for panel and wall mounting.

Two gain flow control.

Adjustment can be locked.

Captive regulator needle will not blow out when unscrewed.

Adjusting knob position line



Port size	Function	Max. regu C*	lated flow factor Cv	Critical pressure ratio (b)	Min. operating pressure (bar)	kg	Model
1/8"	Bi-directional	0,57	0,14	0,2	0	0,031	T1100C1800
1/4"	Bi-directional	1,3	0,32	0,2	0	0,056	T1100C2800

^{*}C: measured in dm3/(s.bar)

Technical data

Medium:

Compressed air, filtered, lubricated or non-lubricated, inert gases

Operating pressure:

0 to 10 bar

Ambient temperature:

-20°C to +80°C

Consult our Technical Service for use below +2°C.

Materials

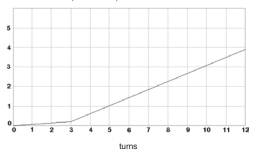
Body: aluminium alloy

Seals: nitrile

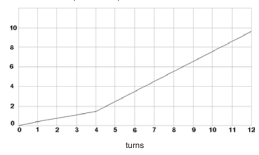
Needle & internal parts: brass External parts: aluminium alloy

Flow vs turns at 6 bar - flow in dm3/s ANR

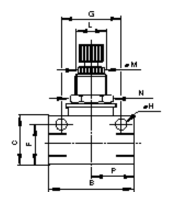
T1100C1800 (1/8 BSPP)

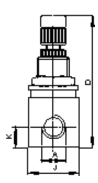


T1100C2800 (1/4 BSPP)



T1100





All sizes in mm.

G according to BS 2779/ISO 228/1.

Note: washer and nut for panel mounting are delivered as standard.

Model	Α	В	C	D	F	G	Н	J	K	L	M	N (SW)	Р	Panel hole	Max. panel thickness
T1100C1800	G1/8	34,0	20,0	51,0	16,5	24,0	4,5	16,0	8,0	M12 x 1	Ø10	14	17,0	12,5	4,0
T1100C2800	G 1/4	45,0	25,4	61,5	20,8	32,0	4,5	19	9,7	M14 x 1	Ø10	17	22,5	14,5	4,0