

T1100 Block form flow regulators (bi-directional)

- Port size:G1/8, G1/4 & G1/2
- > Compact size (low weight) in-line units
- > High flow performance
- Suitable for panel and wall mounting
- Adjustment can be locked
- Captive regulator needle will not blow out when unscrewed
- Adjusting knob position line
- Metered in both directions



Technical features

Medium

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

Operation:

Flow regulators (bi-directional)

Operating pressure:

0 ... 10 bar (0 ... 145 psi) **Port size:**

G 1/8, G 1/4, G1/2 **Mounting:**

Line mounted

Ambient/Media temperature:

-20 ... +80°C (-4 ... +176°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Materials:

Body: aluminium alloy (painted) Seals: low nitrile Internal parts: brass External parts: aluminium alloy

Needle: brass (nickel plated)

Technical data, standard models

Symbol	Port size	Maximu	m regulate	d flow factor	Operating pressure	Weight	Model
		C *1)	Cv	Kv *2)	(bar)	(kg)	
	G1/8	0,57	0,14	0,12	0 10	0,031	T1100C1800
1	G1/4	1,3	0,32	0,28	0 10	0,056	T1100C2800
	G1/2	7,5	1,84	1,6	0 10	0,180	T1100C4800

^{*1)} Measured in m³/(s. bar)

Option selector T1100★★★00

Substitute
С
Α

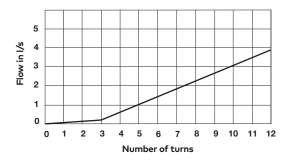
->	Port size	Substitute
	1/8"	18
	1/4"	28
	1/2"	48



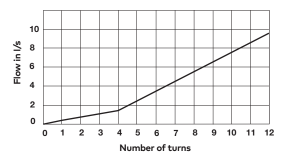
^{*2)} Measured in m³/h



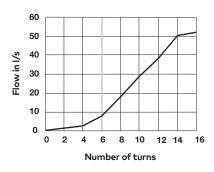
Flow vs turns at 6 bar - flow in dm³/s 1/8" version



1/4" version



1/2" version

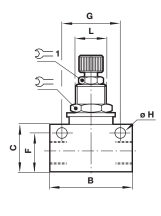


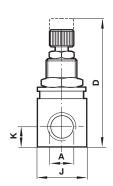
Drawing











Α	В	С	D	F	G	Н	J	K	L	Σ=	Σ=1	Panel hole	Max. panel thickness	Model
G1/8	34	20	51	16,5	24	4,5	16	8	M12 x 1	14	9	12,5	4	T1100C1800
G1/4	45	25,5	61,5	21	32	4,5	19	9,5	M14 x 1	17	9	14,5	4	T1100C2800
G1/2	65	36	82	30,5	50	6,5	30	15	M20 x 1	24	14	20,5	4	T1100C4800

Warning

These products are intended for use in indulirial compressed air syl· ems only. Do not use these products where pressures and temperatures can exceed those lil- ed under »Technical features/

Before using these products with $\;\;$ uids other than those speçi $\;$ ed, for non-indulinial applications, life-support syliems or other applications not within published speçi cations, consult Norgren.

Through misuse, age, or malfunction, components used iq uid power syleems can fail in various modes.

The syl- em designer is warned to consider the failure modes of all component parts used in uid power syleems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

 $\mbox{Syl}^{\mbox{\tiny F}}\mbox{ em}\mbox{ designers}\mbox{ mul}^{\mbox{\tiny F}}\mbox{ provide}\mbox{ a warning to}\mbox{ end}\mbox{ users}\mbox{ in}\mbox{ the}\mbox{ syl}^{\mbox{\tiny F}}\mbox{ em}$ inli ructional manual if protection againli a failure mode cannot be adequately provided.

Syl em designers and end users are cautioned to review speçi c warnings found in inli ruction sheets packed and shipped with these products.