

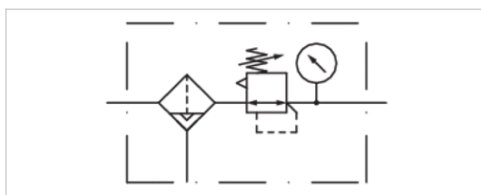
Filter pressure regulator, Series 652

- G 1/4 G 3/8 G 1/2
- filter porosity 5 25 µm
- With integrated pressure gauge



Type	1-part
Parts	Filter pressure regulator
Working pressure min./max.	0 ... 16 bar
Ambient temperature min./max.	-20 ... 50 °C
Medium temperature min./max.	-20 ... 50 °C
Medium	Extended temperature range min./max. (optional) -40 °C ... 80 °C
Adjustment range min./max.	Compressed air Neutral gases
Hysteresis	0,5 ... 10 bar
Weight	0,5 bar
	See table below

The delivered product varies from that in the illustration. See the drawing for an exact description.



Technical data

Part No.	Port	filter porosity	Flow	Condensate drain
			Qn	
G652APBK2GA00HA	G 1/4	5 µm	4450 l/min	fully automatic, open without pressure
G652APBK2GA00HN	G 1/4	5 µm	3800 l/min	semi-automatic, open without pressure
G652APBK3GA00HA	G 3/8	5 µm	4450 l/min	fully automatic, open without pressure
G652APBK3GA00HN	G 3/8	5 µm	4450 l/min	semi-automatic, open without pressure
G652APBK4GA00HA	G 1/2	5 µm	4490 l/min	fully automatic, open without pressure
G652APBL3GA00HA	G 3/8	5 µm	4450 l/min	fully automatic, open without pressure
G652APBK4GA00HN	G 1/2	5 µm	4490 l/min	semi-automatic, open without pressure
G652APBL2GA00HA	G 1/4	5 µm	3800 l/min	fully automatic, open without pressure
G652APBL2GA00HN	G 1/4	5 µm	3800 l/min	semi-automatic, open without pressure
G652APBL3GA00HN	G 3/8	5 µm	4450 l/min	semi-automatic, open without pressure
G652APBL4GA00HA	G 1/2	5 µm	4490 l/min	fully automatic, open without pressure
G652APBL4GA00HN	G 1/2	5 µm	4490 l/min	semi-automatic, open without pressure
G652APBP2GA00HA	G 1/4	5 µm	3800 l/min	fully automatic, open without pressure
G652APBP2GA00HN	G 1/4	5 µm	3800 l/min	semi-automatic, open without pressure
G652APBP3GA00HA	G 3/8	5 µm	4450 l/min	fully automatic, open without pressure
G652APBP3GA00HN	G 3/8	5 µm	4450 l/min	semi-automatic, open without pressure
G652APBP4GA00HA	G 1/2	5 µm	4490 l/min	fully automatic, open without pressure
G652APBP4GA00HN	G 1/2	5 µm	4490 l/min	semi-automatic, open without pressure
G652APJK2GA00HA	G 1/4	25 µm	4120 l/min	fully automatic, open without pressure
G652APJK2GA00HN	G 1/4	25 µm	4120 l/min	semi-automatic, open without pressure
G652APJK3GA00HA	G 3/8	25 µm	5420 l/min	fully automatic, open without pressure
G652APJK3GA00HN	G 3/8	25 µm	5420 l/min	semi-automatic, open without pressure

Part No.	Pressure gauge
G652APJP2GA00HN	With integrated pressure gauge
G652APJP3GA00HA	With integrated pressure gauge
G652APJP3GA00HN	With integrated pressure gauge
G652APJP4GA00HA	With integrated pressure gauge
G652APJP4GA00HN	With integrated pressure gauge

Part No.	Material Reservoir	Material Condensate drain	Weight
G652APBK2GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APBK2GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APBK3GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APBK3GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APBK4GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APBL3GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APBK4GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APBL2GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APBL2GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APBL3GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APBL4GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APBL4GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APBP2GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APBP2GA00HN	Reservoir polycarbonate	Plastic	0,55 kg
G652APBP3GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APBP3GA00HN	Reservoir polycarbonate	Plastic	0,55 kg
G652APBP4GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APBP4GA00HN	Reservoir polycarbonate	Plastic	0,55 kg
G652APJK2GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APJK2GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APJK3GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APJK3GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APJK4GA00HA	Metal reservoir without window	Brass	0,69 kg
G652APJK4GA00HN	Metal reservoir without window	Plastic	0,69 kg
G652APJL2GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APJL2GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APJL3GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APJL3GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APJL4GA00HA	reservoir, metal, with inspection glass	Brass	0,69 kg
G652APJL4GA00HN	reservoir, metal, with inspection glass	Plastic	0,69 kg
G652APJP2GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APJP2GA00HN	Reservoir polycarbonate	Plastic	0,55 kg
G652APJP3GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APJP3GA00HN	Reservoir polycarbonate	Plastic	0,55 kg
G652APJP4GA00HA	Reservoir polycarbonate	Brass	0,55 kg
G652APJP4GA00HN	Reservoir polycarbonate	Plastic	0,55 kg

Nominal flow Qn at p1= 10 bar , p2= 6.3 bar and Δp = 1 bar

Ordering information

Thread connection
G = ISO 228/1-G ⁽¹⁾
8 = NPTF

Product series
651
652
653

Revision letter
A

Product type
P = Filter/Regulator - Particulate

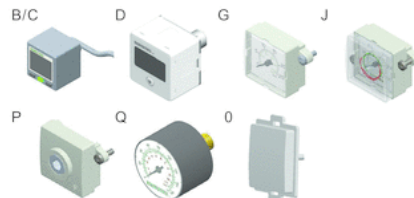
Elements
B = 5 µm (White)
J = 25 µm (Yellow)



Bowl type
K = Metal bowl without sight gauge
L = Metal bowl with sight gauge (glass)
P = Polycarbonate bowl with bowl guard

Port size
1 = 1/8 (651 Series)
2 = 1/4 (651 or 652 Series)
3 = 3/8 (652 Series)
4 = 1/2 (652 Series)
5 = 3/4 (653 Series)
6 = 1 (653 Series)

Gauge type
B = Digital pressure switch - PNP
C = Digital pressure switch - NPN
D = Digital gauge
G = Low profile integrated gauge bar/PSI
J = Low profile integrated gauge bar/PSI with pressure range indicators
Q = Round gauge bar/PSI
0 = No gauge port
P = Port Plate Rc 1/8



Pressure range
D = 0..2.3 bar
H = 0.5..10 bar
N = 0.5..16 bar (653 only) ⁽²⁾

Options ⁽³⁾
A00 = Without option
101 = Side Mounting Brackets
102 = Panel Nut (651 or 652)
103 = Tamper resistant
104 = Key lockable
105 = High temperature (+80°C)
106 = Low temperature (-40°C) ⁽⁴⁾
109 = FPM seals
113 = Stainless steel fasteners
114 = Provision for key lock
117 = ATEX zones 1-21
119 = Panel Bracket with Panel Nut (651 or 652)
121 = Non-relieving
123 = Gauge type mounted for right-to-left flow
124 = CUTR Certification (EAC)
125 = CUTR Ex
202 = 105 + 109
2A9 = 105 + 106



⁽¹⁾ Conforms to ISO standards 1179-1.

⁽²⁾ Metal Bowl Types K or L only.

⁽³⁾ If multiple options are required, please use the on-line CAD configurator on the website to generate the part number (www.asco.com).

⁽⁴⁾ Compressed air must be dry enough so no ice formation is present on the product. All bowls should be emptied prior to ambient temperatures dropping below 0°C.