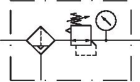
Filter pressure regulator, Series 652

G652APBL2GA00HA

General series information AVENTICS Series 652 Air Preparation Units

■ The AVENTICS Series 652 is an easy-to-install line of pneumatic filters, regulators and lubricators (FRLs) that offer the industry's highest flow rates and widest temperature ratings. Available in 1/4-inch, 3/8-inch, and 1/2-inch port sizes, these FRLs are ideal for automotive and tire, packaging, food and beverage, and process applications requiring highly reliable operation and robust, modern-looking equipment. Available with integrated redundant safe exhaust valve and IIoT enabled air flow sensor.





Technical data

Industry Industrial

Parts Filter pressure regulator

Reservoir reservoir, metal, with inspection glass

Port G 1/4

Nominal flow Qn 3800 I/min

Filter porosity 5 µm

Condensate drain fully automatic, open without pressure

0,5 bar

Working pressure min.

Working pressure max

16 bar

Min. ambient temperature

-20 °C

Max. ambient temperature

50 °C

Regulation range min.

0 bar

0 bar

0 bar

Regulation range max. 10 bar

Type 1-part



Hysteresis

Medium Compressed air

Neutral gases

Medium temperature note Extended temperature range min./max. (optional)

-40 °C ... 80 °C

Weight 0.69 kg

Material

Housing material Aluminum

Seal material Nitrile butadiene rubber

Material front plate Polyamide

Material filter insert Sintered bronze

Material condensate drain Brass

Part No. G652APBL2GA00HA

Technical information

Max. achievable compressed air class acc. to ISO 8573-1:2010 5 : 8 : 4 (5 μ m filter porosity) und 6 : 8 : 4 (25 μ m filter porosity)

Other filter porosities on request.

Nominal flow Qn at p1= 10 bar, p2= 6,3 bar and Δp = 1 bar

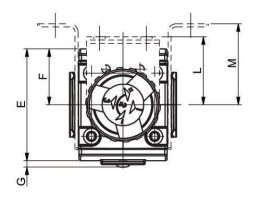
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

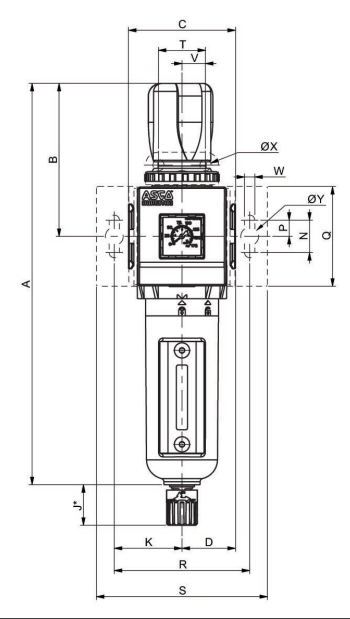
The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



Dimensions





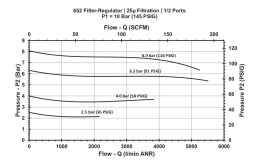
To remove the reservoir, allow a clearance of [[80] mm] from the bottom of the reservoir drain.

*Variable dimension based on the type of drain specified, if an automatic drain is specified, add another [[5] mm] to the "J" dimension.

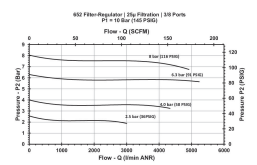


| Series | 652 |
|--------|-------|
| Α | 248 |
| В | 94,5 |
| С | 66 |
| D | 33 |
| E | 69 |
| F | 30,5 |
| G | 4 |
| Н | 160 |
| J | 25 |
| K | 41,75 |
| L | 42 |
| М | 50 |
| N | 20 |
| Р | 10 |
| Q | 61,5 |
| R | 84 |
| S | 105,5 |
| Т | 29 |
| V | 14,5 |
| W | 6,3 |
| Х | 7 |
| Y | 11 |

Flow diagram G 1/2

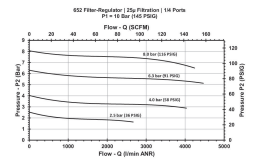


Flow diagram G 3/8





Flow diagram G 1/4



Accessories overview

