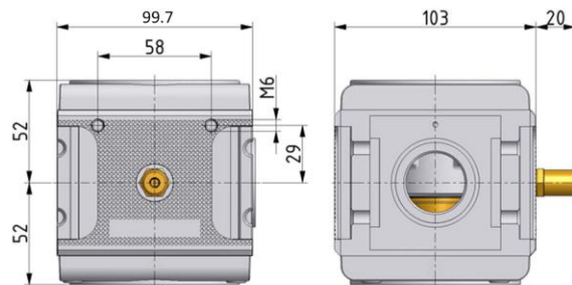
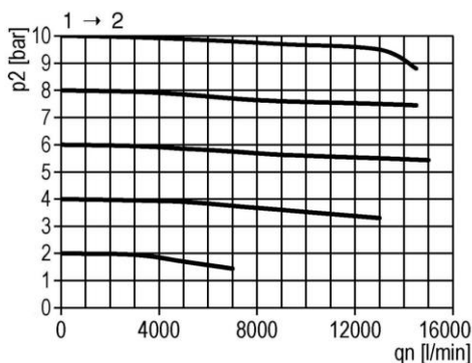


Seat valves operated by secondary pressure for controlled pressurisation of pneumatic systems.
 The full cross-section of the regulator is opened at 50% of the input pressure.
 The filling time can be altered by turning the adjusting screw.

Input pressure:	Min. 2 bar, max. 16 bar
Medium temperature:	-10 to 60 °C
Ambient temperature:	-10 to 60 °C
Housing:	Aluminium
Sealant:	NBR
Flow rate measurement:	At $P_1 = 6$ bar and pressure drop $\Delta p = 1$ bar

Start-up valves				
Art. No.	Ident No.	Thread	Flow rate l/min	
A 54 F	100628	G 3/4	16000	
A 55 F	100629	G 1	16000	


flow characteristic

charging characteristics
