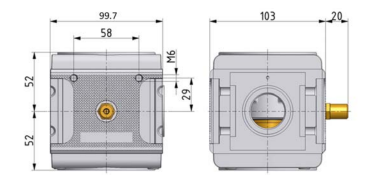


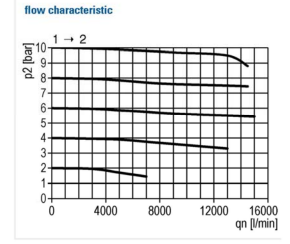
Seat valves operated by secondary pressure for controlled pressurisation of pneumatic systems. The full cross-section of the regulator is opened at 50% of the input pressure. The filling time can be altered by turning the adjusting screw.

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

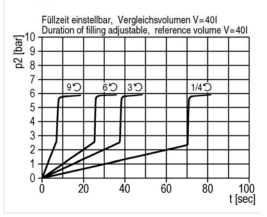
Start-up valves			
Art. No.	Ident No.	Thread	Flow rate
			l/min
A 54 F	100628	G 3/4	12000
A 55 F	100629	G 1	12000







## charging characteristics



## **Department eDocumentation**

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Subject technical changes.

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