

G 1/4" - G 3/8"

13 bar - 1,3 MPa

0,5

10

50°C

gr. 255

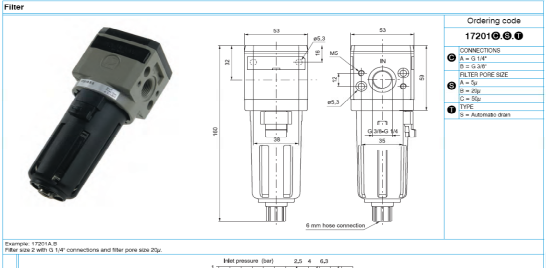
5µ - 20µ - 50µ

30 cm²

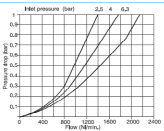
Vertical

M5

25 Nm



How rate curves



	Operational characteristic	Technical characteristic
-	Wall mounting possibility with M5 screws protected by covers. Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element. Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up wards. Possibility to see the water level on 360°.	Connections
		Max working pressure (bar)
		Minimum working pressure with automatic drain (ba
		Maximum working pressure with automatic drain (b
		Temperature °C
		Weight
		Filter pore size
		Bowl capacity
		Assembly position
		Wall fixing screw
		Max. fittings torque