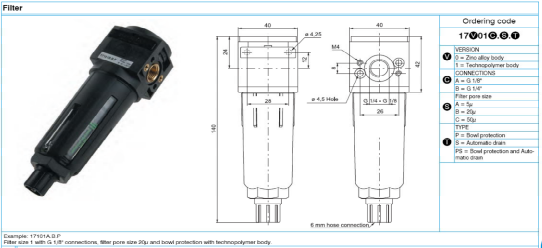
Flow rate curves





Inllet pressure (bar) 0.7 0.6 Pressure drop (bar) 0.5 0.3 0.2 0.1 400 600 Flow (Nl/min.)

	Operational characteristic	
-	Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter	С
		М
-	Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connec-	М
	tions.	М
-	Wall mounting possibility with M4 screws protected by covers.	T
	Transparent technopolymer bowl screwed to the body.	W
-	Shock resistant bowl technopolymer protection. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage hap-	
-	pens when there is no pressure or by pushing the valve up-wards.	W
	Possibility to see the water level on 360° also with bowl protection assembled.	Fi
_	Automatic water drainage bowl available on request.	В
	ratoriale vater aranage born available on request	A
		W
		M

Technical characteristic			
er Connections	G 1/8" - G 1/4"		
Max working pressure (bar)	13 bar - 1,3 MPa		
Minimum working pressure with automatic drain (bar)	0,5		
Maximum working pressure with automatic drain (bar)	10		
Temperature °C	50°C		
Weight with technopolymer body	gr. 103		
P- Weight with zinc alloy body	gr. 218		
Filter pore size	5μ - 20μ - 50μ		
Bowl capacity	20 cm ³		
Assembly position	Vertical		
Wall fixing screw	M4		
Max. fittings torque on zinc alloy body	30 Nm		
Max. fittings torque on technopolymer body	15 Nm		