













Commercial coding

Mod el	M e dia	Assembly	Threshold	Length	Nozzle	Seal
QC	L smooth	CA bonded araldite	15 = 15µ	91 = 9" 3/4 = 248mm	0 = DOE	V = Viton
			25 = 25µ	10 = 10" = 254mm	3 = 322*	N = Nitrile
	P pleated	SA argon welded	50 = 50µ	19 = 19" 1/2 = 500mm	7 = 226*	S = Silicone
			75 = 75µ	20 = 20" = 508mm	F = threaded*	
			100 = 100μ	29 = 29" 1/4 = 744mm		
			150 = 150µ	30 = 30" = 762mm		
			300 = 300µ	39 = 39" = 996mm		
			500 = 500μ	40 = 40" = 1016mm		

^{*} On request

Technical specifications:

- 316 L stainless steel cartridge
- Regenerable cartridge (either by rinsing or ultrasound)
- · Wide chemical compatibility
- Filtration threshold between 15 and 150 µ as standard (other thresholds on request)
- DOE spigot as standard (other M3, M7 or screwed (F) spigots on request)
- Araldite bonded or argon welded
- Maximum operating temperature: 400° C = argon welded 70° C = araldite bonded
- Maximum pressure : 3 bar
- Recommended pressure : 1.5 bar

APPLICATIONS:

Raw water - Petroleum - Kerosene - Adhesive - Varnish - Manomers - Cooling water - Heating circuit - Washing water - Hydraulic oil - Paint - Deionised water - Polymers - Solvents - Resin - Fuels - Oil - Acid - Alcohol - Solvent - Gas - Lubricating oil











