

TECHNICAL DATA

SHEET Rev. 0 of 114

11.2022

FILTER CARTRIDGES

for multi-cartridge filters

POLYPROPYLENE CARTRIDGES

Melt-blown extruded polypropylene cartridges with rigid polypropylene inner support, double opened end (DOE) version. The cartridges are not heat-sanitised. Maximum pressure difference the cartridges can withstand at 20 $^{\circ}$ C: 2 bar.

Maximum recommended pressure difference for replacement: 1 bar. Other filtration grades (1, 3, 5, 30, 75, 90 mm) are also available on request.



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Code	Height inches	Degree of filtration	Efficiency	Maximum temperature	Scope*	Surface filter m2
		μm	%	°C	L/h	
WT0006200		10			1500	
WT0006201	9" ¾	20			1900	0,05
WT0006202		50			2100	
WT0006203		10			2300	
WT0006204	20"	20	95	60	2500	0,1
WT0006205		50			2700	
WT0006206		10				
WT0006207	40"	20			4000	0,2
WT0006208		50				

^{*} Max. flow rate in I/h of water at 20°C and pressure difference 0.15 bar.



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NYLON NET CARTRIDGES

Washable monofilament nylon mesh cartridges complete with flat PVC seals, double opened end (DOE) version. The cartridges are not heat-sanitised. Maximum pressure difference the cartridges can withstand at 20 °C: 2 bar. Maximum recommended pressure difference for replacement: 1 bar.



TECHNICAL DATA

Code	Height*	Degree of filtration	Efficiency	Maximum temperature	Scope**	Surface filter m2
	thumbs	μт	%	°C	L/h	
WT0006250	9" 3/4	80	75	60	3500	0,05
WT0006251	20"				7000	0,1

^{*} The 20" model consists of two 9"3/4 elements.



WATER TREATMENT INDUSTRY SRL

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^{**} Max. flow rate in I/h of water at 20°C and pressure difference 0.15 bar.