






Components for PnP filter system

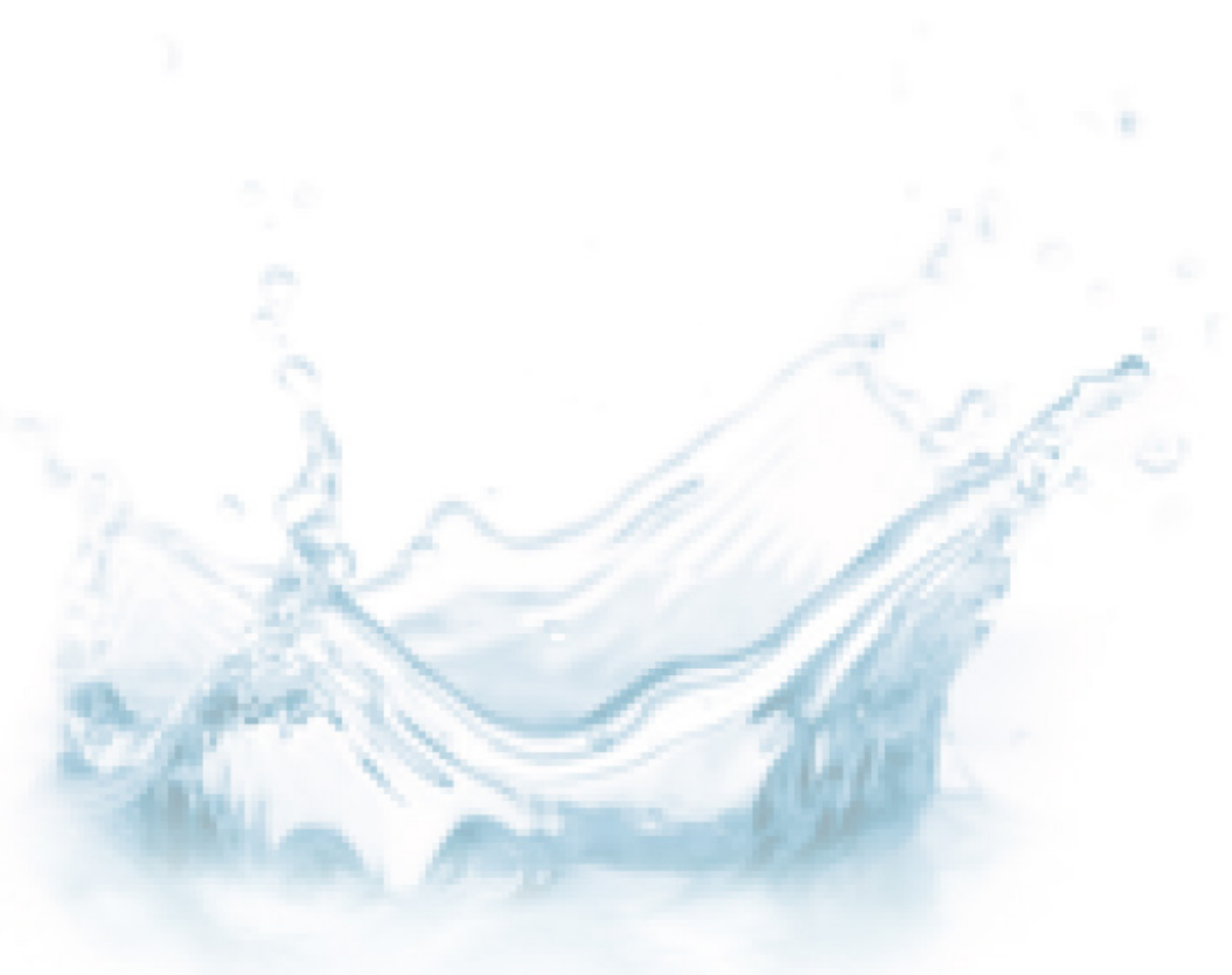
PnP Filter



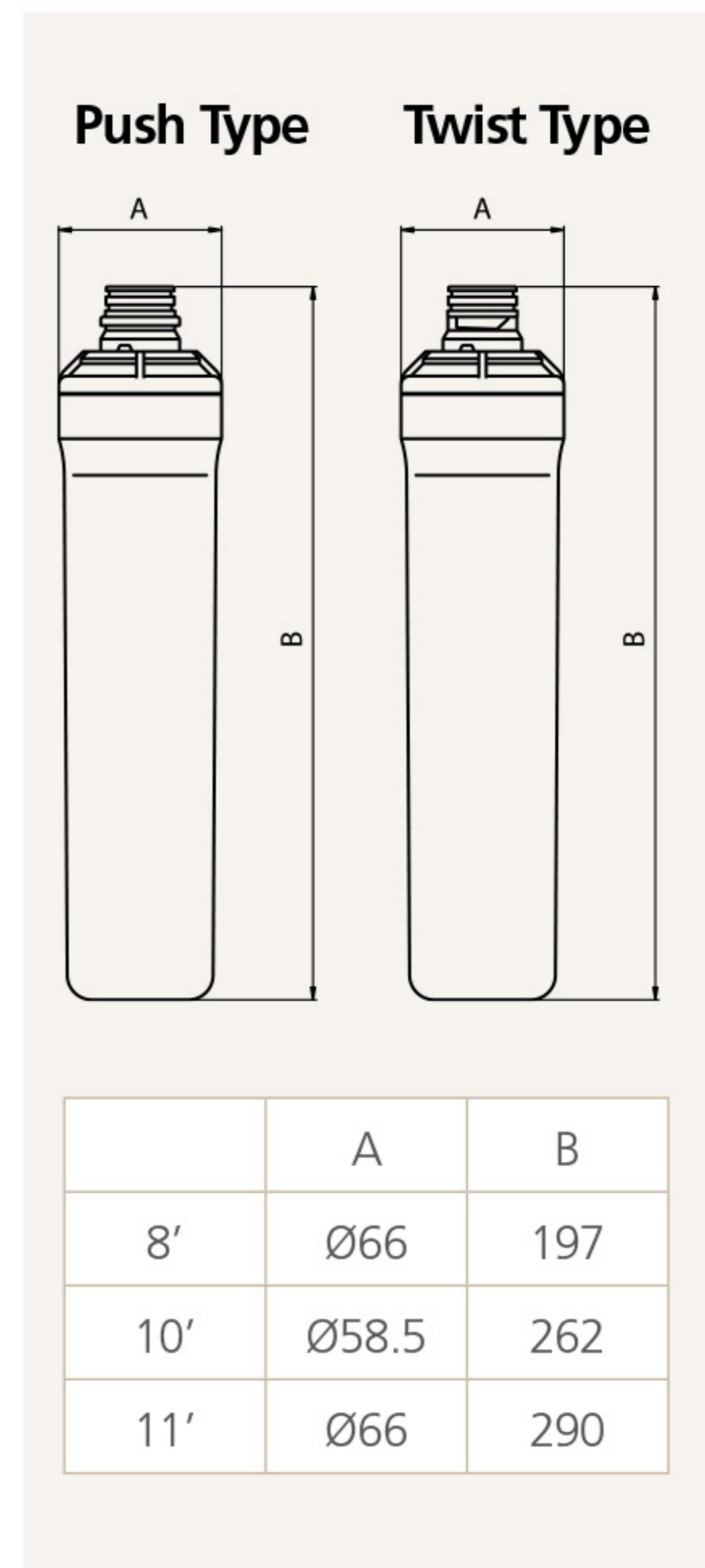
Product Code	Description	Case Q'ty	Box Dimension (mm)	Weight (kg)
Push / Twist	Description			
PNPFTP01 / PNPFTT01	PnP Sediment Filter 8" 5um, PP,Meltblown	25	355 X 355 X 225	5
PNPFTP02 / PNPFTT02	PnP Sediment Filter 10" 5um, PP,Meltblown	35	435 X 315 X 290	7
PNPFTP03 / PNPFTT03	PnP Sediment Filter 11" 5um, PP,Meltblown	25	355 X 355 X 315	8
PNPFTP04 / PNPFTT04	PnP Sediment Filter 13" 5um, PP,Meltblown	25	355 X 355 X 355	9
PNPFTP05 / PNPFTT05	PnP Carbon Block Filter 8"	25	355 X 355 X 225	7
PNPFTP06 / PNPFTT06	PnP Carbon Block Filter 10"	35	435 X 315 X 290	8
PNPFTP07 / PNPFTT07	PnP Carbon Block Filter 11"	25	355 X 355 X 315	10
PNPFTP08 / PNPFTT08	PnP Carbon Block Filter 13"	25	355 X 355 X 355	11
PNPFTP09 / PNPFTT09	PnP Carbon Block Filter 8" • Cyst reduction	25	355 X 355 X 225	7
PNPFTP10 / PNPFTT10	PnP Carbon Block Filter 11" • Cyst reduction	25	355 X 355 X 315	10
PNPFTP11 / PNPFTT11	PnP Carbon Block Filter 13" • Cyst reduction	25	355 X 355 X 355	11
PNPFTP12 / PNPFTT12	PnP Carbon GAC Filter 8"	25	355 X 355 X 225	8
PNPFTP13 / PNPFTT13	PnP Carbon GAC Filter 10"	35	435 X 315 X 290	9
PNPFTP14 / PNPFTT14	PnP Carbon GAC Filter 11"	25	355 X 355 X 315	12
PNPFTP15 / PNPFTT15	PnP Carbon GAC Filter 13"	25	355 X 355 X 355	14
PNPFTP16 / PNPFTT16	PnP Carbon GAC Filter 8" • Scale inhibitor	25	355 X 355 X 225	8
PNPFTP17 / PNPFTT17	PnP Carbon GAC Filter 10" • Scale inhibitor	35	435 X 315 X 290	9
PNPFTP18 / PNPFTT18	PnP Carbon GAC Filter 11" • Scale inhibitor	25	355 X 355 X 315	12
PNPFTP19 / PNPFTT19	PnP Carbon GAC Filter 13" • Scale inhibitor	25	355 X 355 X 355	14
PNPFTP20 / PNPFTT20	PnP Hollow Fiber Filter 8" 0.3um	25	355 X 355 X 225	7
PNPFTP21 / PNPFTT21	PnP Hollow Fiber Filter 10" 0.3um	35	435 X 315 X 290	7
PNPFTP22 / PNPFTT22	PnP Hollow Fiber Filter 11" 0.3um	25	355 X 355 X 315	9
PNPFTP23 / PNPFTT23	PnP Hollow Fiber Filter 13" 0.3um	25	355 X 355 X 355	9
PNPFTP24 / PNPFTT24	PnP R.O Membrane Filter 8" 25GPD	25	355 X 355 X 225	8
PNPFTP25 / PNPFTT25	PnP R.O Membrane Filter 10" 35GPD	35	435 X 315 X 290	9
PNPFTP26 / PNPFTT26	PnP R.O Membrane Filter 11" 50GPD	25	355 X 355 X 315	10
PNPFTP27 / PNPFTT27	PnP R.O Membrane Filter 13" 80GPD	25	355 X 355 X 355	12
PNPFTP28 / PNPFTT28	PnP R.O Membrane Filter 13" 100GPD	25	355 X 355 X 355	13
PNPFTP29 / PNPFTT29	PnP R.O Membrane Filter 13" 150GPD • LP	25	355 X 355 X 355	13
PNPFTT30 / PNPFTT30	PnP EFRO Membrane Filter 11" 50GPD  (Listed No. EFP-ZZXX-YYY)	25	355 X 355 X 315	10
PNPFTT31 / PNPFTT31	PnP EFRO Membrane Filter 11" 75GPD  (Listed No. EFP-ZZXX-YYY)	25	355 X 355 X 315	12
PNPFTT32 / PNPFTT32	PnP EFRO Membrane Filter 13" 100GPD  (Listed No. EFP-ZZXX-YYY)	25	355 X 355 X 355	13
PNPFTT33 / PNPFTT33	PnP Electro Positive Nano Filter 8"	25	355 X 355 X 225	6
PNPFTT34 / PNPFTT34	PnP Electro Positive Nano Filter 11"	25	355 X 355 X 315	9
PNPFTT35 / PNPFTT35	PnP Electro Positive Nano Filter 13"	25	355 X 355 X 355	10
PNPFTT36 / PNPFTT36	PnP DS (Dual Sediment and Carbon) Filter 8"	25	355 X 355 X 225	7
PNPFTT37 / PNPFTT37	PnP DS (Dual Sediment and Carbon) Filter 11"	25	355 X 355 X 315	10
PNPFTT38 / PNPFTT38	PnP DS (Dual Sediment and Carbon) Filter 13"	25	355 X 355 X 355	11
PNPFTT39 / PNPFTT39	PnP Alkaline Filter 11"	25	355 X 355 X 315	18
PNPFTT40 / PNPFTT40	PnP Alkaline Filter 13"	25	355 X 355 X 355	21

Components for PnP filter system

PnP Filter Specification



While other filters can easily be damaged because of the protruding nipples, the PnP system has a strong structure which reduces those risks when being moved around. The inside material of the filters are also encapsulated, making it cleaner and safer to use by preventing direct contact with various pollutants.



Items		Sediment	Carbon Block	Carbon GAC	UF	RO	Nano	
Materials	Vessel	PP	PP	PP	PP	PP	PP	
	Media	PP	PAC	GAC 20x40mesh	Polysulfone	Polysulfone	PP	
Minimum Production Rate (gallon per day / GPD)		N/A	N/A	N/A	N/A	35, 50, 60, 80, 100, 120, 150GPD	N/A	
Recovery Rate (% of total input flow)		100%	100%	100%	100%	15 • 25%	100%	
Minimum Flow Rate at 15 psig-dynamic		0.5 gallon/min.						0.5 gallon/min
Operating Temperature (°F)		40-100°F (4-38°C)						40-100°F (4-38°C)
Pore size(µm)		Nominal 5µm	Nominal 2.5µm	N/A	Nominal 0.1µm	0.0001µm	Nominal 12µm	
	8 inch	41.5x20x127mm	41.5x22x127mm	210cc / 105g	105mm / 0.35m ³		45*15*115	
	10 inch	41.5x20x193mm	41.5x22x193mm	245cc / 115g	105mm / 0.35m ³		-	
	11 inch	41.5x20x215mm	41.5x22x215mm	340cc / 165g	130mm / 0.46m ³		45*15*115	
	13 inch	41.5x20x251mm	41.5x22x251mm	405cc / 195g	130mm / 0.46m ³		45*15*115	
Working pressure		10 • 125 psi			10 • 60 psi	35 • 125 psi	10 • 60 psi	