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Residential/light commercial
softening
Residential/light commercial
filtration
Portable exchange tanks

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GR – Gray NA – Natural
BL – Blue BK – Black

SPECIFICATIONS FOR PE LINER TANKS

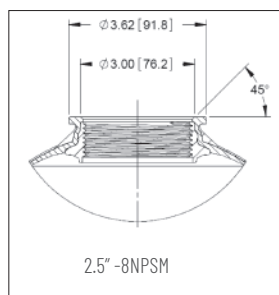
Model	Dimensions (mm)		Dimensions (in.)		Volume (L)	Volume (gal)	Weight (kg)		Material
	Length	Width	Height	Depth			Standard	SMC	
7' x 17'	7x17	180x430	2.5in.	N/A	431	185	2.3	8.6	Standard
	7x35	180x905	2.5in.	N/A	906	185	5.2	19.7	Standard
	7x44	180x1130	2.5in.	N/A	1128	185	6.7	25.4	Standard
8' x 17'	8x17	205x445	2.5in.	N/A	432	210	3.0	11.4	Standard
	8x35	205x905	2.5in.	N/A	901	210	6.6	25.0	Standard
	8x44	205x1130	2.5in.	N/A	1133	210	8.7	32.9	Standard
9' x 17'	9x35	230x905	2.5in.	N/A	904	233	8.3	31.4	Standard
	9x42	230x1085	2.5in.	N/A	1071	233	10.1	38.2	Standard
	9x48	230x1230	2.5in.	N/A	1247	233	11.8	44.7	Standard
10' x 17'	10x35	255x905	2.5in.	N/A	908	258	10.2	38.6	Standard
	10x40	255x1020	2.5in.	N/A	1024	258	11.7	44.3	Standard
	10x44	255x1130	2.5in.	N/A	1139	258	13.1	49.6	Standard
	10x54	255x1390	2.5in.	N/A	1390	258	16.4	62.1	Standard
12' x 17'	12x48	300x1235	2.5in.	N/A	1231	306	20.6	78.0	Standard
	12x52	300x1340	2.5in.	N/A	1328	306	22.2	84.0	Standard
13' x 17'	13x54	330x1400	2.5in.	N/A	1366	333	27.0	102.2	Standard
14' x 17'	14x65	355x1670	2.5in.	N/A	1656	370	38.0	143.8	Standard
	14x65	355x1670	4in.	N/A	1660	370	38.0	143.8	Standard
16' x 17'	16x65	400x1670	2.5in.	N/A	1671	409	49.0	185.5	Standard
	16x65	400x1670	4in.	N/A	1677	409	49.0	185.5	Standard
18' x 17'	18x65	450x1670	4in.	N/A	1693	472	64.0	242.3	SMC
21' x 17'	21x62	535x1690	4in.	N/A	1705	557	82.4	312.0	SMC
	21x62	535x1690	4in.	4in.	1949	557	82.4	312.0	TRIPOD

* Measurements are subject to change without notice and are for reference only.

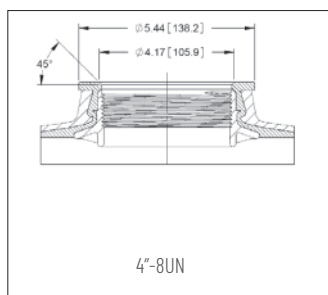
* Please refer the individual drawing for dimension, volumes and weight etc.



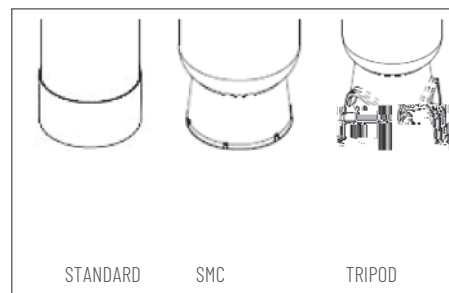
Detail 2.5 in. opening



Detail 4 in. opening



Detail base



Pentair Water (SuZhu) Co., Ltd

Pentair Residential Filtration, LLC