Water King

SOFTENERS

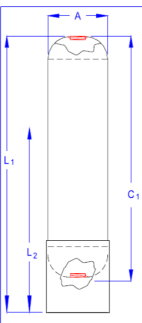
POLYGLASS TANKS

Polyglass tanks are an economical lightweight alternative to steel tanks. Features include limited maintenance and high corrosion resistance. Commonly used in residential and small commercial applications. Each polyglass tank is certified by the WQA and NSF 44. Bottom drains are available upon request and are advisable for freezing conditions and mobile units.

Standard Features						
Design	Noncode					
External Material	Polyglass					
Internal Material	Polyethylene					
Base	Circular					
Color	Blue					
Temperature Range	32-120°F					
Max Allow. Work Pressure	150 psi at 4:1 SF					
Vacuum	0 psi					
Manufacturer's Warranty	5 years					



	Standard Polyglass Tank Properties								
Stock	Si O Part Dia 강 Number		Standard Opening Top/Bottom	Tank Height Cı	Height Standard Base L1	Height Extended Base L ₂	Volume	Volume	
		in	in	in	in	in	gal	cu ft	
	100200	6x18	2.5	18.0	18.8	-	1.8	0.24	
	100009	7x44	2.5	43.4	44.0	-	6.7	0.9	
	100048	8x44	2.5	44.1	44.5	-	8.7	1.2	
	100188	9x48	2.5	47.9	48.7	-	11.8	1.6	
	100007	10x40	2.5	40.1	40.3	-	11.5	1.54	
	100013	10x54	2.5	54.6	54.4	-	16.4	2.2	
•	100044	12x52	4-8UN	52.4	53.4	-	22.2	2.97	
•	100046	13x54	4-8UN	54.0	54.9	-	27	3.6	
٠	100017	14x65	4-8UN	65.0	66.1	-	38	5.1	
	100017-1	14x65	4-8UN/4-8UN	65.0	-	70.5	38	5.1	
	100087	16x65	4-8UN	65.0	65.9	-	49	6.6	
	100087-1	16x65	4-8UN/4-8UN	65.0	-	78.8	49	6.6	



SOFTENERS

Water King

COMPOSITE TANKS

Composite tanks are an economical lightweight alternative to steel tanks. Features include limited maintenance and high corrosion resistance. Commonly used in commercial and industrial applications. Composite tanks are tested and certified to NSF/ANSI 61 for material and structural integrity requirements. Bottom drains are available upon request and are advisable for freezing conditions and mobile units.

Standard	4"-BUN TOP 4"-BUN BOITOM	
Design	Noncode	TH C
External Material	Fiberglass	
Internal Material	Polyethylene	
Base	Circular/Tripod	Ω - A
Color	Natural/Blue	н Щ
Temperature Range	32-120°F Threaded 32-150°F Flanged	
Max Allow. Work Pressure	150 psi at 4:1 SF	TRIPOD
Vacuum	0 psi	
Manufacturer's Warranty	5 years	Ê —── E ────



	Standard Composite Tank Properties									
Stock	Part Number	Size Dia x Ht	Standard Top Opening	Standard Bottom Opening	Tank Height D	Height Standard Base B1	Height Extended Base B2	Height Tripod Base B₃	Volume	Volume
		in	in	in	in	in	in	in	gal	cu ft
•	100089	21x62	4-8UN	-	63.4	67.0	-	-	84.0	11.2
	100089-1	21x62	4-8UN	4-8UN	63.5	-	72.8	-	84.0	11.2
	100089-2	21x62	4-8UN	4-8UN	62.6	-	-	79.8	84.0	11.2
•	100187	24x72	4-8UN	-	70.1	74.2	-	-	118.0	15.8
	100187-1	24x72	4-8UN	4-8UN	70.3	-	80.4	-	119.0	15.9
	100187-3	24x72	4-8UN	4-8UN	70.0	-	-	86.9	119.0	15.9
	100190	30x72	6-8UN	6-8UN	70.2	-	-	85.8	187.0	25.0
	100189	36x72	6-8UN	6-8UN	70.5	-	-	85.0	264.0	35.3
	100191	42x72	6F	6F	73.0	-	-	90.1	345.0	46.1
	100192	48x72	6F	6F	76.0	-	-	91.9	463.0	61.9

• Flexible connections must be installed between hard piping and tank openings. Failure to install flex connection will void the warranty.

• Additional vessels and confirgurations are available. The vessels shown above are the most common.



P/N: 410239 Don't forget the vacuum breaker!