









## Florida Approved PuraSys SBR Tanks

PuraSys SBR Model	Treatment Capacity (gpd)	Pretreatment (Septic Tank) Compartment Sizing 64E-6 Table II (gal)	Reactor Compartment Sizing (gal)	Reactor Compartment Infiltrator Tank Model (FL Tank Number)	Reactor Compartment Norwesco/Snyder Tank Model (FL Tank Number)
PS1-4	400	1,050	375 to 500	NA	NA
PS1-5	500	1,200	500 to 750	IM-540 (70-143-PS1A-C4)	525 sphere (70-156-PS1A-C3)
PS1-6	600	1,350	500 to 750	IM-540 (70-143-PS1A-C4)	525 sphere (70-156-PS1A-C3)
PS1-7	700	1,500	500 to 750	IM-540 (70-143-PS1A-C4)	525 sphere (70-156-PS1A-C3)
PS1-8	800	1,650	500 to 750	IM-540 (70-143-PS1A-C4)	525 sphere (70-156-PS1A-C3)
PS1-9	900	1,900	1,000 to 1,500	IM-1060 (70-143-PS1B-C4)	1050 (70-156-PS1C-C3)
PS1-10	1,000	1,900	1,000 to 1,500	IM-1060 (70-143-PS1B-C4)	1050 (70-156-PS1C-C3)
PS1-11	1.100	2,200	1,000 to 1,500	IM-1060 (70-143-PS1B-C4)	1050 (70-156-PS1C-C3)
PS1-12	1.200	2,200	1,000 to 1,500	IM-1060 (70-143-PS1B-C4)	1050 (70-156-PS1C-C3)
PS1-13	1,300	2,700	1,000 to 1,500	IM-1060 (70-143-PS1B-C4)	1050 (70-156-PS1C-C3) or 1250 (70-156-PS1D-C3)
PS1-14	1,400	2,700	1,000 to 1,500	N/A	1050 (70-156-PS1C-C3) or 1250 (70-156-PS1D-C3)

## NOTE:

- 1. Compare system sizing using flow (GPD) per bedroom and building area. Select the most conservative sizing between the two values
- 2. Where the number of bedrooms and the corresponding building area in Table IV do not coincide, the criteria which results in the greatest required treatment capacity shall apply.
- 3. Commercial systems must use 'Table IV Commercial' for sizing.
- 4. Reactor compartment volume is based on total tank capacity
- 5. Tank approval numbers will be affixed by Anua at Greensboro, NC manufacturing facility. The tank manufacturer's cast-in effective capacity marking shall not be covered over.

