

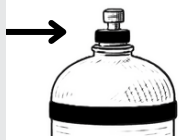
DI Tank Guide & Color Codes



Unit Designation	8" Fiberglass	10" Fiberglass	14" Fiberglass	Flomax® 45
Volume	0.5 ft ³	1.6 ft ³	3.6 ft ³	45 ft ³
Weight	37 lbs	135 lbs	303 lbs	3790 lbs
Footprint	8"	10"	14"	43"
Height w/ Fittings	23"	45"	50"	96"
Inlet Connection	1" Fem Union	1" Fem Union	1" Fem Union	3" Fem Camlock
Outlet Connection	1" Male Union	1" Male Union	1" Male Union	3" Male Camlock
Operating PSIG (max)	80 psig	80 psig	80 psig	80 psig
Temperature Rating	100° F	100° F	100° F	100° F
Min / Max Flow (GPM)*	1 to 2 GPM	2 to 8 GPM	3 to 20 GPM	35 to 200 GPM

*Lower flows can be achieved with a recirculation system and different flow rates will be suitable for medias other than ion exchange resins

Colored tape[†] is wrapped around the top neck or outlet fitting to designate what type of ion exchange resin is inside the tank.



Softening Tank



Mixed Bed



Mixed Bed Polisher



Granular Activated Carbon

	Black	Brown	Blue	Clear (no tape)
Resin Type	Strong Acid Cation (SAC) in Sodium Form	General Use Mixed Bed Resin (contains both Strong Acid Cation in H+ form and Strong Base Anion Type I in OH- form)	Polish Mixed Bed Resin (contains both Strong Acid Cation in H+ form and Strong Base Anion Type I in OH- form)	Granular Activated Carbon (GAC)
Commonly Referred to As	"Sodium C" or "Softening Tank"	"M" or "Mixed Bed Tank"	"P" or "Polisher Tank"	"GAC" or "Carbon Tank"

[†]Other suppliers may use different colors to identify tanks. These colors are standardized across Puretec Industrial Water tanks only.



(800) 906-6060

hello@puretecwater.com