

Tank Specification Chart

Manufacturer	Nominal Capacity	Service Pressure	Actual air capacity, cu. Ft. (at +10%)	Outer diameter, in	Length w/o valve, in	Empty weight, lbs	Buoyancy Empty, lbs w/valve	Buoyancy Full, lbs w/valve
PST	E7-80	3442	80	7.25	20	28	-2.5	-8.5
Worth.	X7-80	3442	81	7.25	19.8	29.9	-3	-9
PST	80	3500	82	7.25	19.75	28.6	-3.3	-9.3
Faber 80	80	3442	81.7	7.25	20.8	28.3	-1.74	-8.05
Faber	100	3180	101.3	7.25	25.3	34	-0.59	-8.41
Worth	X7-100	3442	99.5	7.25	22.7	33.1	-2.5	-10

Faber chart on dive shop sites e.g. <https://www.xsscuba.com/steel-cylinders>

Worthington: [WORTHINGTON STEEL CYLINDER](#)

[SPECIFICATIONSSquarespacehttps://static1.squarespace.com › static › Worthing...](#)

I can't find manufacturer charts for PST, got the numbers from various posts on Scubaboard