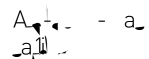
PRO-SOURCE® Plus Steel Pressurized Steel EpoxyLined Tanks



The Pro-Source® EpoxyLined
Tank is an excellent corrosionresistant tank available in a variety
of sizes for use in water systems
applications, as a retention tank or
holding tank. This tank utilizes an
electrostatic paint process, resulting in
superior rust protection.

APPLICATIONS

■ For use as a standard water tank, retention tank or holding tank.

SPECIFICATIONS

Shell - Heavy gauge steel

Skirt - Heavy gauge steel

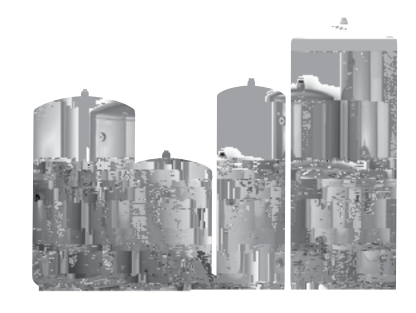
Interior Coating - Epoxy

Fittings - Machined steel

Finish - Baked-on polyester paint

Quality Construction, The precision press fit head and wrapper minimize the possibility of large gaps between components. This manufacturing process reduces the possibility of corrosion and seam leaks.

Heavy Gauge Steel Sturdy construction is emphasized, with heavier gauge steel than most tanks. This minimizes the possibility of dents from mishandling, and rust-through.



Catalog Number	Capacity U.S. Gal.	Style	Tank Diameter	Tank Height	Tank Length	Approx. Wt. Lbs.	Max. Oper. Press. (PSI)
AW30H	30	H La	16"	17-1/2"	36-1/2"	55	75
AW42	42	V _ca	20"	36-5/8"	N/A	67	75
AW42T	42	V _ca,	16"	53-1/2"	N/A	65	75
AW85	85	V _ca,	24"	51"	N/A	94	75
AW120	120	V _ca,	24"	68"	N/A	120	75



PRO-SOURCE® Plus Steel Pressurized Steel EpoxyLined Tanks

VERTICAL OUTLINE DIMENSIONS

