



Polyethylene Tanks for Chemical Storage

All the closed top tanks listed below are cylindrical, with integral tops. All the tops have a screw on fill port, the cover/hole size is listed. Tanks can be ordered with a bulkhead fitting at the bottom, but it must be requested with order. Plumbing parts, for instance nipples and valves are not supplied unless ordered separately. Bulkhead fitting sizes vary with the size of the tanks. All the closed top tanks can also be used as secondary containment vessels by cutting off the tops, which can be easily done with a carpenter's handsaw or power tools.

Closed Top Tanks

Model No	Capacity	Dimensions	Price
41868	25 usg	18"D x 29"H & 5" lid	\$135.00
41866	50 usg	18"D x 52"H & 5" lid	\$186.95
41862	100 usg	28"D x 42"H & 8" lid	\$307.75
40804	105 usg	23"D x 63"H & 8" lid	\$332.50
VW110	110 usg	29"D x 50"H & 16" lid	\$395.00
41857	200 usg	30"D x 71"H & 8" lid	\$478.50
VW250	250 usg	46"D x 44"H & 16" lid	\$565.00
40215	300 usg	36"D x 79"H & 16" lid	\$544.50
40303	305 usg	49"D x 49"H & 16" lid	\$495.00
VW400	400 usg	46"D x 68"H & 16" lid	\$765.00
40149	500 usg	48"D x 48"H & 16" lid	\$705.00



Open Top Tanks complete with lids

OT45	45 USG	24"D X 36"H no lid	\$265.00
Otl45	55 USG	27"D X 31"H c/w lid	\$265.00
Otl85	102 USG	29"D X 49"H c/w lid	\$399.00
TT200	240 USG	45"D X 50"H c/w lid	\$636.00
TT400	480 USG	58"D X 54"H c/w lid	\$822.50

Clamp Mount Agitators

Motor is 1/3 hp, 110/230V, TEFC. Coupling is stainless steel with 4 set screws. The shaft is stainless steel 5/8" dia. x 48" long. The propellers are stainless steel 4" with three blades. Clamp and motor mount is cast iron. 1750 rpm. Direct drive. Not suitable for D.E.

12 12 51	Clamp mount agitator	\$1046.25
12 12 52	For tanks over 100 gallons, add 1 extra propeller to clamp mount unit (above)	\$187.50
12 12 53	Replacement shaft, 4' X 5/8" OD	\$187.50
12 12 54	Replacement coupling, 5/8" X 5/8"	\$187.50
12 12 55	Replacement prop 4" dia X 5/8" ID	\$187.50
12 12 60	Gear drive mixer	\$POR

Motor is 1/4 Hp T.E. 115V. Gear drive output is 350 rpm. Shaft is 5/8 dia. x 48" long. Propellor is cast 316 SS, approx. 10" in diameter. Suitable for D.E.

