Norwesco Polyethylene Septic Tanks

NORWESCO septic tanks are for BELOW GROUND USE ONLY. Using the tanks above ground may result in deformation of the tank. It is far more cost-effective to utilize one of NORWESCO's above ground tanks that are specifically designed for above ground use and applications.

The tanks described and shown on this page, with the exception of "The Bruiser", cannot be used as pump tanks and must be kept full at all times.

Please see detailed installation procedures found on page 6 for additional information.

Across the United States and Canada, there are a number of health code requirements that our tanks must meet. These codes are regulated by the state, county or province where you are located. To aid you in determining which tank you need, please consult with your local health department.

Septic Tanks

Gallon Capacity	Length	Width	Height	Height To Inlet	Height To Outlet	Manhole Diameter	Compartment Availability.
500	101"	51"	42"	36"	33"	1-20"	Single
750	96"	48"	58"	51"	48"	1-20"	Single
750	100"	52"	56"	51"	48"	2-20"	Single
750	100"	52"	56"	51"	48"	2-20"	Double
1000	101"	52"	66"	59"	56"	1-20"	Single
1000	102"	60"	58"	51"	48"	2-20"	Single or Double
1250	116"	55"	66"	57"	54"	2-20"	Single or Double
1500	133"	55"	66"	57"	54"	2-20"	Single or Double

Part numbers vary depending upon state approvals. Please contact Norwesco Customer Service for part numbers/information.

500 Gallon Septic



1000 Gallon 1-Manhole Septic

1000 Gallon 2-Manhole Septic



1250 Gallon Septic



1500 Gallon Septic



1000 Gallon Bruiser

The Bruiser

We are pleased to introduce "The Bruiser"! This tank offers the same features as our standard septic tanks but it may be used as a septic tank as well as a holding tank, pump chamber or a potable water tank.

- · No special backfill is needed. Native soil may be used.
- Use where delivery of special backfill mixtures and water is next to impossible.
- · No need to fill with water.
- Pre-plumbed according to state code.
- · Accepts 4" effluent filters.
- Suitable for use as a potable water tank.

Gallon Capacity	Length	Width	Height	Height To Inlet	Height To Outlet	Manhole Diameter	Compartment Availability
1000	102"	60"	58"	51"	48"	2-20"	Single or Double
1250	116"	55"	66"	57"	54"	2-20"	Single or Double
1500	133"	55"	66"	57"	54"	2-20"	Single or Double

Part numbers vary depending upon state approvals. Please contact Norwesco Customer Service for part numbers/information. Limited availability. Please contact Norwesco Customer Service for additional information.

Below Ground Tanks







500 Gallon Sphere

Our 300 and 500 gallon spheres are designed to be used as a holding tank or pump tank. Unlike our ribbed septic tanks, these tanks may remain in the ground when empty. These tanks are furnished with manhole covers and include a molded-in elevated pump stand on the bottom of the tank.

Below Ground Spherical Pump Tanks

Gallon Capacity	Diameter	Height	Height To Inlet	Height To Outlet	Manhole Diameter	Part No.
300 Sphere	54"	51"	44"	42"	1-20"	41319
500 Sphere	64"	64"	56"	53"	1-20"	40785

Below Ground Cistern Tanks

Our below-ground cisterns feature the same rugged, ribbed design found in our septic tanks and are lightweight for ease of transport and installation.

Gallon Capacity	Length	Width	Height	Manhole Diameter	Part No.
325 Cistern		54" Dia.	51"	1-20"	41321
550 Cistern	AND THE	64" Dia.	64"	1-20"	40856
600 Cistern	101"	51"	42"	1-20"	41328
1200 Cistern	102") 60" ·	58"	2-20"	41329
1400 Cistern	116"	55"	66"	2-20"	41893
1700 Cistern	133"	55"	66"	2-20"	41330



Cistern



Cistern



Cistern





1700 Gallon Cistern

Polyethylene water storage tanks are ideal for instances when drinking water must be hauled in or if a well does not meet consumption needs. NORWESCO tanks are manufactured using resins that meet FDA specifications to ensure safe storage of potable water. Where applicable, NORWESCO's water storage tanks and below ground cisterns have been certified under ANSI/NSFTM Standard 61. The 325 and 550 gallon spheres may remain in the ground when empty. These tanks include a molded-in elevated pump stand on the bottom of the tank. The ribbed tanks (600 gallon and larger) need to kept 1/4 full at all times.

Above Ground Tanks



Our selection of above-ground vertical tanks feature tie down slots, built-in graduated gallonage indicators, offset fill-well and self-vented, slosh-proof lids. An installed bulkhead fitting is standard on the above-ground vertical tank. Fittings are available in a full range of sizes to help adapt the tank to suit specific applications. Please refer to page 5 for accessory items.

Vertical Tanks

	Gallon	Discount of the second	nicet.	Outlet/Drain	Fill	D. M.
	Capacity	Diameter	Height	Specification	Opening	Part No.
	25 Vertical	18"	29"	3/4"	5"	41867
Ö	50 Vertical	18"	53"	3/4"	5"	41865
	65 Vertical	23"	42"	11/4"	8"	45192
	75 Vertical	23"	50"	11/4"	8"	41863
	100 Vertical	28"	43"	11/4"	8"	41861
	105 Vertical	23"	63"	2"	8"	40803
	150 Vertical	30"	56"	11/4"	8"	41859
	165 Vertical	31"	55"	2"	16"	40281
	200 Vertical	30"	72"	2"	8"	41856
	210 Vertical	32"	69"	2"	16"	47401
	250 Vertical	30"	89"	2"	8"	41854
	300 Vertical	36"	78"	2"	16"	40213
ř	500 Vertical	48"	72"	2"	16"	40148
	550 Vertical	67"	42"	2"	16"	40023
	1000 Vertical	64"	79"	2"	16"	40152
	1100 Vertical	87"	51"	2"	16"	40070
	1350 Vertical**	71"	87"	2"	16"	40861
	1550 Vertical	87"	65"	2"	16"	40235
	2100 Vertical**	87"	87"	2"	16"	40178
	2500 Vertical	95"	89"	2"	16"	40051
	3000 Vertical	95"	107"	2"	16"	40754
	5000 Vertical	102"	152"	3"/2"	16"	40164
	6100 Vertical**	120"	139"	3"/2"	16"	40659
	6500 Vertical**	120"	150"	3"/2"	16"	40224
	A. A. L. A. L	e 0 1 100 1 1	11 1 1 1 1	1 11	AND DESCRIPTION OF STREET	The second second

Limited availability. For availability details please visit our website at www.norwesco.com.