



# 2011 Tanks & Accessories Book



Contact Us...

Chico ~ 1-800-688-1334  
Northern California

Fowler ~ 1-877-688-1334  
Central California

Murrieta ~ 1-866-922-7627  
Southern California

# Welcome to the Tanks and Accessories Book

---

Norwesco® tanks are manufactured to strict quality guidelines to ensure years of high performance use. Rugged, impact-resistant, one-piece seamless polyethylene construction make these tanks suitable for the storage and / or transport of most liquid fertilizers, herbicides, insecticides and fungicides as well as a wide range of industrial chemicals.

## Tanks & Accessories Division

### Applications

Rotational molding is an efficient and effective process for molding hollow, complex and vertical shapes. The process uses heat to melt and fuse plastic resin in a closed mold, without utilizing pressure. All of Norwesco's® equipment is customized to improve the speed and efficiency of the manufacturing process.



# Vertical Storage Tanks

Tanks



Vertical Storage Tanks  
Are most frequently used for bulk storage and mobile nursing applications.

**Features:**

- ◆ Tie-down slots.
- ◆ Built in graduated gallonage indicators.
- ◆ Offset fill-well and self-vented, sash-proof lid.

Gallons	Diameter	Height	Lid	Fitting	Premium weight tank number	Heavy weight tank number
	Size in inches					
25	18	29	5	3/4	VERT-25	N/A
50	18	53	5	3/4	VERT-50	N/A
65	23	42	8	1 1/4	VERT-65	N/A
75	23	50	8	1 1/4	VERT-75	N/A
100	28	43	8	2	VERT-100	N/A
105	23	63	8	2	VERT-105	N/A
150	30	56	8	1 1/4	VERT-150	N/A
165	31	55	16	2	VERT-165	N/A
200	30	72	8	2	VERT-200	N/A
210	31	69	16	2	VERT-210	N/A
250	30	89	8	2	VERT-250	N/A
300	36	78	16	2	VERT-300	N/A
305*	46	49	16	2	VERT-305	N/A
500	48	72	16	N/A	VERT-500-NH	VERT-500-HD-NH
550*	67	42	16	N/A	VERT-550-NH	VERT-550-HD-NH
750	48	102	16	N/A	VERT-750-NH	N/A
850	48	117	16	N/A	VERT-850-NH	N/A
1000	64	79	16	N/A	VERT-1000-NH	VERT-1000-HD-NH
1100*	87	51	16	N/A	VERT-1100-NH	VERT-1100-HD-NH
1500	64	115	16	N/A	VERT-1500-NH	VERT-1500-HD-NH
1550*	87	65	16	N/A	VERT-1550-NH	VERT-1550-HD-NH
2000	64	153	16	N/A	VERT-2000-NH	VERT-2000-HD-NH
2100	87	89	16	N/A	VERT-2100-NH	VERT-2100-HD-NH
2500*	95	91	16	N/A	VERT-2500-NH	VERT-2500-HD-NH
2500*	102	79	16	N/A	VERT-2500LP-NH	VERT-2500LP-HD-NH
3000*	95	109	16	N/A	VERT-3000-NH	VERT-3000-HD-NH
3000*	102	93	16	N/A	VERT-3000LP-NH	VERT-3000LP-HD-NH
4000	102	125	16	N/A	VERT-4000-NH	N/A
5000*	102	152	16	N/A	VERT-5000-NH	VERT-5000-HD-NH
6000	102	182	16	N/A	VERT-6000-NH	VERT-6000-HD-NH
6100	119	140	16	N/A	VERT-6100-NH	VERT-6100-HD-NH
6500	119	150	16	N/A	VERT-6500-NH	VERT-6500-HD-NH
7800	119	176	16	N/A	VERT-7800-NH	VERT-7800-HD-NH
8400	119	188	16	N/A	VERT-8400-NH	VERT-8400-HD-NH
9000	141	146	16	N/A	VERT-9000-NH	VERT-9000-HD-NH
10000*	141	160	16	N/A	VERT-10000-NH	VERT-10000-HD-NH
12000	141	193	16	N/A	VERT-12000-NH	VERT-12000-HD-NH
15000	141	244	16	N/A	VERT-15000-NH	VERT-15000-HD-NH

Notes: \* available in "Water Only" Version. See Separate Water Tank List for dimensional data and pricing. Premium tanks are white in color and rated at 12.5 lbs / gal or 1.5 specific gravity. Heavy weight tanks are light blue in color and rated at 15.75 lbs / gal or 1.9 specific gravity.

**To order, specify premium or heavy weight tank number:** VERT-500-NH, premium weight tank; OR VERT-500-HD-NH, heavy weight tank. Tanks that include an NH in the part number do not include fitting.



Norwesco® Seismic Restraint Systems are available for your vertical tanks.

# Elliptical & Elliptical Leg



EL-AP-500-NH



EL-LEG-1035-NH

## Norwesco® Elliptical Saddle Tanks

Have a deep sump, permitting complete drainage. Designed to provide the greatest capacity with the lowest center of gravity making it the best design available for transporting larger volumes.

### Features:

- ◆ A 16 inch lid, with exception of 200 gallon tank has 8 inch lid.
- ◆ Excellent visibility in the field.
- ◆ Increased stability when towed.

## Norwesco® Elliptical Leg Tanks

This elliptical tank style is designed to provide the greatest capacity with the lowest center of gravity, making it the best design available for transporting larger volumes. Norwesco®'s elliptical tanks feature molded-in legs that act as "baffles" to reduce sloshing and provide increased stability during transport. All Norwesco® elliptical leg tanks require full length bottom support as well as support bands.

**To order, specify either premium, saddle, or heavy weight tank number:** EL-LEG-1635-NH, premium weight tank; OR PBM1000ELSA-FB, saddle; OR EL-LEG-1635-HD-NH, heavy weight tank

Gallons	Diameter	Height	Length	Lid	Premium weight tank number	Heavy weight tank number	Saddle number	Band number	Quantity required
	Size in inches								
70	N/A	26	36	8	EL-AP-70-NH	N/A	PBM70ELSA	STRP70-EL	2
200	40	39	66	8	EL-AP-200-NH	N/A	PBM200ELSA-FB	STRP200-ELFB	2
300	48	36	70	16	EL-AP-300-NH	N/A	PBM300ELSA-FB	STRP300-ELFB	2
500	57	44	82	16	EL-AP-500-NH	N/A	PBM500ELSA-FB	STRP500-ELFB	3
750*	69	48	88	16	EL-AP-750-NH	N/A	PBM750ELSA-FB	STRP750-EL	3
1000*	78	55	90	16	EL-AP-1000-NH	N/A	PBM1000ELSA-FB	STRP1000-EL	3
1600	78	54	138	16	EL-AP-1600	N/A	67428	N/A	N/A
2550	88	82	142	16	EL-AP-2550-NH	N/A	N/A	67456	4
1035*	79	54	89	16	EL-LEG-1035-NH	EL-LEG-1035-HD-NH	N/A	60325	3
335	48	33	71	16	EL-LEG-335-NH	N/A	N/A	63546	2
535	57	39	80	16	EL-LEG-535-NH	N/A	N/A	63547	2
1235*	65	53	128	16	EL-LEG-1235-NH	EL-LEG-1235-HD-NH	N/A	60477	4
1610* Drainable	69	63	140	16	EL-LEG-1610-NH	EL-LEG-1610-HD-NH	N/A	62434	4
1635	71	58	142	16	EL-LEG-1635-NH	EL-LEG-1635-HD-NH	N/A	60586	4
2035	84	56	142	16	EL-LEG-2035-NH	EL-LEG-2035-HD-NH	N/A	62079	4
2610* Drainable	90	79	140	16	EL-LEG-2610-NH	EL-LEG-2610-HD-NH	N/A	63044 (short)	2
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	63045 (long)	2
2635	90	72	140	16	EL-LEG-2635-NH	EL-LEG-2635-HD-NH	N/A	60353	4
3135	88	80	150	16	EL-LEG-3135-NH	EL-LEG-3135-HD-NH	N/A	62097	4
3210* Drainable	92	75	178	16	EL-LEG-3210-NH	EL-LEG-3210-HD-NH	N/A	62347 (short)	2
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	62348 (long)	2
4035	92	75	192	16	EL-LEG-4035-NH	EL-LEG-4035-HD-NH	N/A	62832	4

Note: premium tanks are white in color and rated at 12.5 lbs / gal or 1.5 specific gravity. Heavy weight tanks are light blue in color and rated at 15.75 lbs / gal or 1.9 specific gravity. Base assemblies are also available for Leg Tanks. \* Extended lead times possible, please call for availability.



# Applicator, Inductor & Horizontal Leg Tanks

Tanks

## Norwesco® Applicator and Inductor Tanks

All Norwesco® applicator tanks feature a lid which threads directly into the fill-opening of the tank to prevent the sloshing or leaking of tank contents during transport or application. The inductor tanks are suitable for mixing chemicals when filling a tank.

**To order, specify either applicator tank or inductor number and saddle / stand number where applicable:** AP-300-NH, with PBM300SA

Gallons	Diameter	Height	Length	Lid	Tank number	Saddle/stand number
15*	19	23	N/A	8	IND-15	W015-000
15*	24	21	N/A	16	IND-15-24"	W018-000
20	15	18	31	5	AP-20	PBM20SA
30	23	26	21	5	AP-30	PBM30SA
30*	24	28	N/A	16	IND-30-24"	W018-000
35*	23	29	N/A	8	IND-35	W016-000
55	23	27	N/A	5	AP-55	PBM55SA
60*	31	32	N/A	16	IND-60-31"	W017-000
60*	24	42	N/A	16	IND-60-24"	W018-000
85	23	26	52	8	AP-85	PBM55SA
100	24	28	57	8	AP-100	PBM100SA
110	30	34	41	8	AP-110	PBM110SA
150	32	35	46	8	AP-150	PBM150SA
200	32	35	62	8	AP-200-32	PBM200SA-32
200	38	42	47	8	AP-200-38	PBM200SA-38
300	38	41	68	8	AP-300-NH	PBM300SA
400	42	45	74	8	AP-400-NH	PBM400SA
500	48	51	75	8	AP-500-NH	PBM500SA
200	24	48	61	8	AP-200-24-SLIM	N/A

Note: tanks are white in color except where specified. \*Inductor style tank.



IND-15 with W015-000  
(Stand design may vary from photo)



AP-300-NH with PBM300SA

## Norwesco® Horizontal Leg Tanks

Used primarily for transport and nursing applications. Norwesco®'s leg tanks feature molded-in legs that act as "baffles" to reduce sloshing. All Norwesco® drainable tanks require full length bottom support as well as support bands.

**To order, specify item number:** LEG-1010-NH

Premium Weight							
Gallons	Diameter	Height	Length	Lid	Tank number	Band number	Quantity required
35	20	23	29	5	LEG-35	60520	2
55	23	26	34	5	LEG-55	61745	2
65	23	26	43	5	LEG-65	61745	2
125	32	35	41	8	LEG-125	61744	2
225	38	41	49	8	LEG-225	60478	2
325	38	43	68	16	LEG-325	60478	2
425	49	54	60	16	LEG-425-NH	60057	2
525	49	51	71	16	LEG-525-NH	60057	2
710* Drainable	47	57	104	16	LEG-710-NH	60584	3
725	49	54	101	16	LEG-725-NH	60057	3
1010 Drainable	47	58	140	16	LEG-1010-NH	60584	4
1025	49	54	139	16	LEG-1025-NH	60057	4
1310* Drainable	66	75	99	16	LEG-1310-NH	63282	4
1325*	66	70	99	16	LEG-1325-NH	63282	4
5025	92	96	190	16	LEG-5025-NH	63284	4
Heavy Weight							
525	49	54	71	16	LEG-525-HD-NH	60057	2
710* Drainable	47	57	104	16	LEG-710-HD-NH	60584	3
725	49	54	101	16	LEG-725-HD-NH	60057	3
1010 Drainable	47	58	140	16	LEG-1010-HD-NH	60584	4
1025	49	54	139	16	LEG-1025-HD-NH	60057	4
1310* Drainable	66	75	99	16	LEG-1310-HD-NH	63282	4
1325*	66	70	99	16	LEG-1325-HD-NH	63282	4
5025	92	96	190	16	LEG-5025-HD-NH	63284	4

Note: premium tanks are white in color and rated at 12.5 lbs / gal or 1.5 specific gravity. Heavy weight tanks are light blue in color and rated at 15.75 lbs / gal or 1.9 specific gravity. Base assemblies available for Leg Tanks. \*Extended lead times and freight charges may apply, call for availability.



LEG-1010-NH



LEG-1025-NH

# Mini Bulk, Flat Bottom, PCO, & Freestanding Specialty



MB-220 and MB-120

### Norwesco® Mini Bulk Tanks

Most frequently used for chemical dispensing. The tanks can be mounted on forklift accessible pads for ease of movement. A two inch polypropylene fitting is installed directly across from the fill-opening.

**To order, specify item number:** MB-220

Gallons	Diameter	Height	Length	Lid	Tank number
	Size in inches				
120	38	31	31	5	MB-120
220	42	44	44	5	MB-220

### Norwesco® Flat Bottom Utility Tanks

The perfect choice for a tank to put in the bed of a pickup truck. The tank may be used with or without bands.

**To order, specify item number:** UT-200



UT-200

Gallons	Width	Height	Length	Lid	Optional number of bands	Optional band number	Tank number
	Size in inches						
50	19	23	38	19	2	63551	UT-50
100	27	29	43	27	2	63552	UT-100
150	36	29	48	36	2	63553	UT-150
200	36	38	48	36	2	63554	UT-200

### Norwesco® PCO Tanks

Well suited for nursery, agricultural and lawn care applications. These tanks feature self-supporting legs and do not require any saddles or steel supports. Flat spots are molded into both ends to provide mounting areas for agitation equipment.

**To order, specify item number:** PCO-300



PCO-300

Gallons	Width	Height	Length	Lid	Tank number
	Size in inches				
30	19	23	25	5	PCO-30
50	19	22	38	8	PCO-50
100	30	28	38	8	PCO-100
150	36	28	48	8	PCO-150
200	36	37	48	8	PCO-200
300	36	37	69	8	PCO-300

### Norwesco® Freestanding Specialty Tanks

Specifically designed with residential and commercial applications in mind. The dimensions of the 250, 300, 375 or 400 gallon allow for fitting through a conventional doorway. The design of the freestanding / self-supporting tanks eliminate the need for a steel support frame. The 375 comes standard with a steel support frame. All tanks come with a 1 1/4 inch polypropylene outlet fitting.

**To order, specify item number:** FREE-400



FREE-400

Gallons	Width	Height	Length	Lid	Tank number
	Size in inches				
250	29	40	62	16	FREE-250
300	29	49	62	16	FREE-300
400	29	65	62	16	FREE-400

## Norwesco® Cone Bottom Tanks

are molded of rugged, high density polyethylene, are both impact and chemical resistant and enable quick, complete drainage. Heavy duty steel cone bottom stands are manufactured from structural steel and offer a full dish for uniform support. An optional top band is available for the 2500 / 3000 steel stand when additional support is needed.

**To order, specify item and stand number where applicable:** CB-2500-HD-NH with 60059

Premium Weight					
Gallons	Diameter	Height	Lid	Tank number	Metal stand item number
	Size in inches				
175	43	40	16	CB-175-NH	W031-000
300	49	49	16	CB-300-NH	W030-000
310	43	62	16	CB-310-NH	W031-000
500	49	75	16	CB-500-NH	W030-000
750*	72	55	16	CB-750-NH	W105-000
1050	72	74	16	CB-1050-NH	W105-000
1600	88	83	16	CB-1600-NH	W160-000
2500	95	104	16	CB-2500-NH	60059
5500	119	146	16	CB-5500-NH	60358
6000	102	195	16	CB-6000-NH	62473
7500*	141	149	16	CB-7500-NH	61860
Heavy Weight					
1600	88	83	16	CB-1600-HD-NH	W160-000
2500	95	104	16	CB-2500-HD-NH	60059
5500	115	146	16	CB-5500-HD-NH	60358
6000	102	195	16	CB-6000-HD-NH	62473
7500	141	149	16	CB-7500-HD-NH	61860

Note: premium tanks are white in color and rated at 12.5 lbs / gal or 1.5 specific gravity. Heavy weight tanks are light blue in color and rated at 15.75 lbs / gal or 1.9 specific gravity. Base assemblies available for Leg Tanks. \*Extended lead times and freight charges may apply, call for availability.



CB-2500-NH with 60059 steel stand.



CB-500-W/STD



CB-1600-W/STD-NH

## Norwesco® Polyethylene Cone Bottom Tanks with Poly Stands

Maintenance free and lightweight; offering unequaled corrosion resistance.

**To order, specify item and stand number where applicable:** CB1600-W/STD-HD-NH

Premium Weight					
Gallons	Diameter	Height	Length	Lid	Tank number
	Size in inches				
175	43	49	9*	16	CB-175-W/STD (with fitting)
300	49	61	9*	16	CB-300-W/STD (with fitting)
310	43	72	9*	16	CB-310-W/STD (with fitting)
500	49	87	9*	16	CB-500-W/STD (with fitting)
750**	73	67	11*	16	CB-750-W/STD (with fitting)
1050	73	86*	11*	16	CB-1050-W/STD-NH (no fitting)
1600	89	96	11*	16	CB-1600-W/STD-NH (no fitting)
2500	96	116	10*	16	CB-2500-W/STD-NH (no fitting)
Heavy Weight					
1600	89	96	11*	16	CB-1600-W/STD-HD-NH (no fitting)
2500	96	116	10*	16	CB-2500-W/STD-HD-NH (no fitting)

Note: premium tanks are white in color and rated at 12.5 lbs / gal or 1.5 specific gravity. Heavy weight tanks are light blue in color and rated at 15.75 lbs / gal or 1.9 specific gravity. \*Distance is measured from the bottom of the cone to the ground. \*\*Extended lead times and freight charges may apply, call for availability.

## Ball Tanks

Specialized tanks that can be used on trailers. The main advantage of using this type of tank and trailer combination is the shorter wheel base which equals less sloshing. The design of the tank allows for easy mixing of products as-well-as more thorough cleaning because of its spherical shape.

**To order, specify item number:** SPHERE-1000-NH

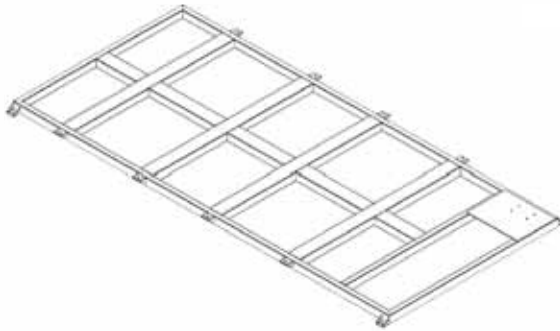
Tank number	Description	Diameter	Height	Lid	Basket item number	Stand item number
		Size in inches				
16000530120**	530 gallon linear ball tank	62	62	17	6341	6343
SPHERE-1000-NH	1,000 gallon linear ball tank	78	82	16	F700-000	G030-000
SPHERE-1000-HD-NH	1,000 gallon heavy duty ball tank	78	82	16	F700-000	G030-000

Note: dimensions are for tank only - MUST add supports. \*\*This tank is manufactured by the Poly Processing Company.



SPHERE-1000-NH

# Base Assemblies



Tank mounted to truck bed  
(No Skid)

PBM Supply & Mfg., Inc skid with pump mount

Base Assemblies		
Tank number	Description	Weight in pounds
G013-000	Metal base for 125 gallon leg tank	83
G013-100	Metal base for 125 gallon leg tank with pump / motor mount only	148
G013-200	Metal base for 125 gallon leg tank with forklift sockets only	100
G013-300	Metal base for 125 gallon leg tank with pump / motor mount and forklift sockets	164
G002-000	Metal base for 225 gallon leg tank	116
G002-100	Metal base for 225 gallon leg tank with pump / motor mount only	158
G002-200	Metal base for 225 gallon leg tank with forklift sockets only	159
G002-300	Metal base for 225 gallon leg tank with pump / motor mount and forklift sockets	206
G003-000	Metal base for 325 gallon leg tank	135
G003-100	Metal base for 325 gallon leg tank with pump / motor mount only	189
G003-200	Metal base for 325 gallon leg tank with forklift sockets only	181
G003-300	Metal base for 325 gallon leg tank with pump / motor mount and forklift sockets	235
G031-000	Metal base for 335 gallon leg tank	146
G031-100	Metal base for 335 gallon leg tank with pump / motor mount only	190
G031-200	Metal base for 335 gallon leg tank with forklift sockets only	182
G031-300	Metal base for 335 gallon leg tank with pump / motor mount and forklift sockets	226
G004-000	Metal base for 525 gallon leg tank	190
G004-100	Metal base for 525 gallon leg tank with pump / motor mount only	250
G004-200	Metal base for 525 gallon leg tank with forklift sockets only	221
G004-300	Metal base for 525 gallon leg tank with pump / motor mount and forklift sockets	281
G032-000	Metal base for 535 gallon leg tank	218
G032-100	Metal base for 535 gallon leg tank with pump / motor mount only	280
G032-200	Metal base for 535 gallon leg tank with forklift sockets only	253
G032-300	Metal base for 535 gallon leg tank with pump / motor mount and forklift sockets	315
G005-000	Metal base for 725 gallon leg tank	255
G005-100	Metal base for 725 gallon leg tank with pump / motor mount only	315
G005-200	Metal base for 725 gallon leg tank with forklift sockets only	362
G005-300	Metal base for 725 gallon leg tank with pump / motor mount and forklift sockets	422
G006-000	Metal base for 1025 gallon leg tank	273
G006-100	Metal base for 1025 gallon leg tank with pump / motor mount only	332
G006-200	Metal base for 1025 gallon leg tank with forklift sockets only	332
G006-300	Metal base for 1025 gallon leg tank with pump / motor mount and forklift sockets	392
G007-000	Metal base for 1035 gallon leg tank	344
G007-100	Metal base for 1035 gallon leg tank with pump / motor mount only	418
G007-200	Metal base for 1035 gallon leg tank with forklift sockets only	517
G007-300	Metal base for 1035 gallon leg tank with pump / motor mount and forklift sockets	591
G008-000	Metal base for 1235 gallon leg tank	382
G008-100	Metal base for 1235 gallon leg tank with pump / motor mount only	458
G008-200	Metal base for 1235 gallon leg tank with forklift sockets only	425
G008-300	Metal base for 1235 gallon leg tank with pump / motor mount and forklift sockets	500
G009-000	Metal base for 1635 gallon leg tank	509
G009-100	Metal base for 1635 gallon leg tank with pump / motor mount only	579
G009-200	Metal base for 1635 gallon leg tank with forklift sockets only	549
G009-300	Metal base for 1635 gallon leg tank with pump / motor mount and forklift sockets	619
G010-000	Metal base for 2035 gallon leg tank	573
G010-100	Metal base for 2035 gallon leg tank with pump/motor mount only	650
G010-200	Metal base for 2035 gallon leg tank with forklift sockets only	622
G010-300	Metal base for 2035 gallon leg tank with pump/motor mount and forklift sockets	699
G011-000	Metal base for 2635 gallon leg tank	602
G011-100	Metal base for 2635 gallon leg tank with pump / motor mount only	682
G011-200	Metal base for 2635 gallon leg tank with forklift sockets only	652
G011-300	Metal base for 2635 gallon leg tank with pump / motor mount and forklift sockets	731
G012-000	Metal base for 3135 gallon leg tank	606
G012-100	Metal base for 3135 gallon leg tank with pump / motor mount only	685
G012-200	Metal base for 3135 gallon leg tank with forklift sockets only	655
G012-300	Metal base for 3135 gallon leg tank with pump / motor mount and forklift sockets	735
G016-000	Metal base for 4035 gallon leg tank	705
G016-100	Metal base for 4035 gallon leg tank with pump / motor mount only	786
G016-200	Metal base for 4035 gallon leg tank with forklift sockets only	757
G016-300	Metal base for 4035 gallon leg tank with pump / motor mount and forklift sockets	838



EL-AP-500-NH  
(Shown with PBM500ELSA saddle assembly)



EL-AP-750-NH  
(Shown with PBM750ELSA-FB Saddle assembly)



EL-LEG-1035-NH  
(Shown with G007-000 base and three 60325 bands)

### Bands, Saddles and Straps

Item number	Size and description
60520	35 gallon band
61745	55 / 65 gallon band
61744	125 gallon band
60478	225 / 325 gallon band
60325	1,035 gallon elliptical band
63546	335 gallon elliptical band
63547	535 gallon elliptical band
60057	425 / 525 / 725 / 1,025 gallon band
60477	1,235 gallon elliptical band
63282	1310 / 1,325 gallon band
62434	1,610 gallon elliptical band
60584	710 / 1,010 gallon drain band-short
60585	1,010 gallon drain band-long
60586	1,635 gallon elliptical band
62079	2,035 gallon elliptical band
67456	2,550 gallon band
63044	2,610 gallon elliptical band-short
63045	2,610 gallon elliptical band-long
60353	2,635 gallon elliptical band
62097	3,135 gallon elliptical band
63620	3,135 gallon elliptical band, for tanks manufactured after December 1, 2007
62347	3,210 gallon elliptical band-short
62348	3,210 gallon elliptical band-long
62832	4,035 gallon elliptical band
63284	5,025 gallon elliptical band
PCO-30 BAND	30 PCO band
PCO-50 BAND	50 PCO band
PCO-100 BAND	100 PCO band
PCO-150 BAND	150 PCO band
PCO-200 BAND	200 PCO band
PBM12SA	12 gallon saddle
PBM20SA	20 gallon saddle
PBM30SA	30 gallon saddle
PBM55SA	55 gallon saddle
PBM100SA-06	100 gallon saddle
PBM110SA	110 gallon saddle
PBM150SA-06	150 gallon saddle
PBM200SA-32	200 x 32 saddle
PBM200SA-38	200 x 38 saddle
PBM200ELSA-FB	200 gallon elliptical flat bar saddle
PBM300SA	300 gallon saddle
PBM300ELSA	300 gallon elliptical saddle
PBM300ELSA-FB	300 gallon elliptical flat bar saddle
PBM400SA	400 gallon saddle
PBM500SA	500 gallon saddle
PBM500ELSA	500 gallon elliptical saddle
PBM500ELSA-FB	500 gallon elliptical flat bar saddle
PBM750ELSA-FB	750 gallon elliptical flat bar saddle
PBM1000ELSA-FB	1,000 gallon elliptical flat bar saddle
STRP20-ATX	20 gallon applicator straps, ATX
STRP300-EL	Elliptical straps
3/8" BENT BOLT	Tank strap bent bolt with nut
60354	2635 / 3135 Ladder
63047	3210 Ladder
63033	4035 Ladder
62301	Ladder adapter Kit for 3135 (required for 3135 tank)

# Spot Sprayer



AP-15-Y



AP-25-Y

## Ace® Roto-mold Mfg. Inc “Blow Molded” Spot Sprayer Tanks

Threaded inserts on the top, bottom and sides; for tank, pump and wand mounting purposes. Available with a 3/4 inch drain cap on one end. Standard color is yellow. Also available in white.

**To order, specify Spot sprayer tank number: AP-25-Y**

Gallons	Diameter	Height	Length	Lid	Tank number
	Size in inches				
15	16	13	34	5	AP-15-Y
25	18	16 1/2	35 1/2	5	AP-25-Y
15	16	13	34	5	AP-15-W
25	18	16 1/2	35 1/2	5	AP-25-W

## Norwesco® Specialty Tanks

SSM-250-R



SS-250-R-YELLOW-NH



SSM-250-S-R



CC-1000-R-NH



HH-250\_R-Y-NH

### O.E.M. Product Line – Polyethylene Tanks, Saddles and Skid Assemblies

Item number	Description	Diameter	Height	Length	Saddle item number	Skid item number
		Size in inches				
EL-AP-150-R-NH	150 gallon elliptical tank	38	24	56	PBM150ELSA-FB	N/A
EL-AP-400-R-NH	400 gallon elliptical tank	57	36	70	PBM400ELSA-FB	N/A
EL-AP-1600-R-NH*	1,600 gallon elliptical tank	78	54	138	N/A	N/A
CC-500-R-NH	500 gallon crop care tank	48	31	90	N/A	PBM500CC-SKID-R
CC-1000-R-NH	1,000 gallon crop care tank	58	46	115	N/A	PBM1000CC-SKID-R
IND-80-R	80 gallon inductor tank	32	35	N/A	N/A	N/A
SS-250-R-YELLOW-NH	250 gallon space-saver tank	24	53	60	PBM250SSSA-R	N/A
SSM-500-R	500 gallon super side	51	50	66	N/A	N/A
SS-500-S-R	500 gallon super side with step	51	50	66	N/A	N/A
HH-250-R-Y-NH	250 gallon hitch hiker tank	31	49	49	PBM250HHSA-FB	N/A
HH-300-R-Y-NH	300 gallon hitch hiker tank	31	57	49	PBM-300HHSA-FB	N/A

Note: the Space Saver tank is also available in white. \*Includes two installed stainless steel baffles.

**Norwesco® Total Drain Tanks**

Feature a lid which threads directly into the fill-opening of the tank to prevent the sloshing or leaking of tank contents during transport or application. Metal stands are available.

To order, specify item number: TD-18



TD-5

Total Drain Tanks				
Item number	Gallons	Width	Height	Length
		Size in inches		
TD-5	5	11	18	11
TD-10	10	13	21	13
TD-12	12	14	15	18



**Norwesco® Polyethylene Water Tanks**

Manufactured using resins meeting FDA specifications to ensure safe storage of potable water. The dark green color (standard) limits light penetration, which reduces the growth of waterborne algae. These tanks are rated at 8 pounds per gallon, and are for WATER STORAGE ONLY! These tanks should not be used for chemicals, fertilizers or any other product. Where applicable, the tanks will carry the NSF approval. These tanks are also available in black.

Polyethylene Water Tanks						
Item number	Gallons	Diameter	Height	Lid	Fittings	Weight in pounds
		Size in inches				
VERT-305-GRN-WATER ONLY	305	46	50	16	1 1/2 and 2	70
VERT-500-GRN-WATER ONLY	500	48	73	16	1 1/2 and 2	90
VERT-550-GRN-WATER ONLY	550	67	44	16	1 1/2 and 2	95
VERT-1100-GRN-WATER ONLY	1,100	87	53	16	1 1/2 and 2	180
VERT-1550-GR-WATER ONLY	1,550	87	67	16	1 1/2 and 2	195
VERT-2500LP-GR-WATER ONLY	2,500	102	79	22	1 1/2 and 2	320
VERT-3000LP-GR-WATER ONLY	3,000	102	93	22	1 1/2 and 2	380
VERT-5000-119-GR-WATER ONLY	5,000	119	112	22	1 1/2 and 2	775
VERT-5000LP-GRN-WATER ONLY	5,000	141	86	22	1 1/2 and 2	795
VERT-5000-GRN-WATER ONLY	5,000	102	152	16	1 1/2 and 2	880
VERT-10000-GRN-WATER ONLY	10,000	141	160	22	1 1/2 and 2	1,800

Note: contact us for storage requirements other than water, these style tanks are for above ground use only! Available in black.

# Septic & Cistern



SEPTIC-300 SPHERE



SEPTIC-500 SPHERE

## Norwesco® Polyethylene Septic Tanks

Are great for septic replacement and new home construction. Norwesco®'s polyethylene septic tanks are designed for durability and quick, easy installation. Norwesco®'s septic tanks are for BELOW GROUND USE ONLY.

**To order, specify tank number:** SEPTIC-500 SPHERE

Polyethylene Septic Tanks					
Item number	Lid size in inches	Description	Width	Height	Weight in pounds
SEPTIC-300 SPHERE*	1 – 20	300 gallon sphere septic tank	54"	51"	110
SEPTIC-500 SPHERE*	1 – 20	500 gallon sphere septic tank	64"	64"	170
SEPTIC-1000**	2 – 20	1,000 gallon septic tank	60"	63"	290
SEPTIC-1250**	2 – 20	1,250 gallon septic tank	55"	70"	345
SEPTIC-1500**	2 – 20	1,500 gallon septic tank	55"	70"	440

Note: \*utility tanks for NON-PERMIT applications. \*\*Pre-plumbed with "T" and gasket kits and are IAPMO approved for California septic tanks.



SEPTIC-1000



SEPTIC-1500



CISTERN-325



CISTERN-550

## Norwesco® Polyethylene Cistern Tanks

As with all of Norwesco®'s water storage tanks, these cisterns are produced with 100% virgin resin which meets FDA specifications for potable water. The ribbed tanks (600 gallon and larger) need to be kept one fourth full at all times.

**To order, specify tank number:** CISTERN-1700

Below Ground Cistern "Potable Water Storage Tanks"					
Item number	Lid size in inches	Description	Width in inches	Height in inches	Weight in pounds
CISTERN-325	1 – 20	325 gallon sphere cistern tank	54	51	120
CISTERN-550	1 – 20	550 gallon cistern tank	64	64	220
CISTERN-600	1 – 20	600 gallon cistern tank	51	42	265
CISTERN-1200	2 – 20	1,200 gallon cistern tank	60	63	365
CISTERN-1400	2 – 20	1,400 gallon cistern tank	55	70	432
CISTERN-1700	2 – 20	1,700 gallon cistern tank	55	70	545
CISTERN-2500*	1 – 20	2,500 gallon cistern tank	98	53	854

Note: \*this tank can be used for waste water storage.



CISTERN-600



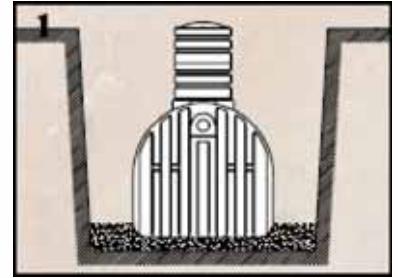
CISTERN-1700

## Underground Tank Installation Instructions

For septic installations, it is important to contact local or state sanitarian regarding approved installation procedures.

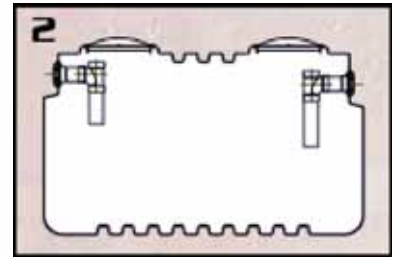
### Excavation (Image 1):

- ◆ Excavate to a depth that will provide a minimum of 6 inches and a maximum of 30 inches of cover over the top of the tank. This will avoid collapse and over-expansion of the tank and possible leakage.
- ◆ Allow 18 – 24 inches on both sides and both ends of the tank. Failure to comply with allowance ranges could cause tank collapse.
- ◆ Bed the tank in well-packed sand – 6 inch minimum in soil terrain, 12 inch minimum in rocky terrain. The tank should always be installed level.



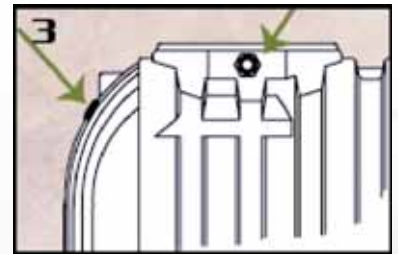
### Septic Tank Inlet/Outlet Connections (Image 2):

- ◆ Septic tanks and blue BRUISER tanks are supplied with PVC sanitary tees and adapters at the inlet and outlet.
- ◆ The PVC adapter has two sockets for use with either 4 inch schedule 40 pipe or 4 inch SDR 35 pipe.
- ◆ Inlet/outlet piping should be solvent welded to the adapters using standard PVC cement.



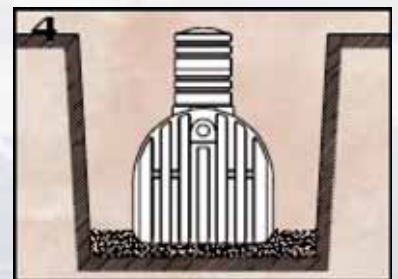
### Water Tank Connections (Image 3):

- ◆ Install bulkhead fittings in either side of man way or end-rib as shown.
- ◆ Tank must be vented.
- ◆ For a water-tight seal, the lid should be sealed with silicone caulking. Re-use stainless steel screws supplied with the lid.



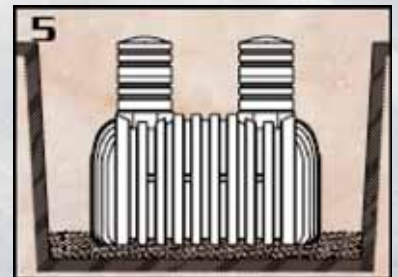
### Manhole Extensions (Image 4):

- ◆ Install manhole extension before you backfill.
- ◆ Manhole extensions are supplied with gaskets and screws. Re-use the lid gasket and screws to attach the lid at the top of the manhole extension.
- ◆ Note the direction of flow. The inlet is higher than the outlet.



### Backfilling Exterior (Image 5):

- ◆ **\*\*CAUTION\*\*** Fill the tank with water as you backfill, keeping the water level and even with the backfill level as you go to prevent possible collapse.
- ◆ Backfill with 12 inch layers, compacting each layer individually. *Always compact the ends first.*
- ◆ Tap and compact backfill under inlet and outlet pipes.
- ◆ Maximum backfill over the top of the tank is 30 inches. Mound soil over the top to provide positive drainage away from the tank.



### Backfill Materials:

- ◆ Backfill mixture should be a mixture of sand and gravel, 100% smaller than 1 1/2 inches and about 50% smaller than 1/4 inch. All fill should be free of any wood, masonry, silt, clay or other debris.
- ◆ Surround and cover the YELLOW OR BLACK septic tank with a sand/gravel mixture. These tanks MUST be filled with water during the backfill process. For WHITE cistern tanks, native soil may be used for backfill and may be left empty while backfilling. Cistern tanks should be filled on-fourth full after installation.

### CAUTION – Failure to comply with the points below voids factory warranty.

- Do not install any tank in water saturated clay or in high water table. The tank may collapse and the contents will escape.
- Tanks are not fire-resistant. **Do not** store them near an open flame or heat in excess of 180°F.
- Do not** install any tank under the path of vehicles or heavy equipment.
- If a yellow or black septic tank is pumped for normal maintenance, it should be refilled immediately. If a white cistern tank is pumped empty, it should be refilled to 1/4 of capacity. Spherical 300 and 500 gallon tanks may be left empty.
- Norwesco® yellow and black septic tanks, and cistern tanks are designed ONLY for use as underground tanks.
- Norwesco® yellow or black septic tanks, with the exception of the 300 and 500 gallon spherical tanks, cannot be used as holding tanks or pump tanks because the tank may collapse if it is left empty underground. White cistern tanks, and 300 or 500 gallon spherical tanks can be used for holding or pumping applications where permitted by local codes.
- White cistern tanks are made of resins that meet FDA specifications for the storage of drinking water and can be used for that application. Yellow septic tanks and black septic tanks MUST NOT be used for drinking water.
- Protect the tank from sharp objects which could puncture it and cause leakage.

# Pickup Truck, Fire Fittings & Tank Repair Kits



PU-325

Pickup Truck Tanks				
Item number	Top width	Bottom width	Height	Lid
	Size in inches			
PU-210	60 / 51	48 / 39	28	8
PU-325	62	49	33	8
PU-425	65	49	39	8

## Fire Fittings Kits

For use with potable water tanks. Provides necessary connection for local fire department access.

*Please check for appropriate approval and specific requirements from your local area fire department.*

### Available Fire Fittings Kits

FIRE FTG KIT-2 1/2"

FIRE FTG KIT-4 1/2"

**To order, specify fire fitting kit number: FIRE FTG KIT-4 1/2"**



## Tank Repair Kits

The tank repair kit includes a specially formulated welding wire containing copolymers and adhesives.

Wire may be used to effectively repair linear polyethylene. Easy to use and requires only 110 volt power.

### Polyethylene Tank Repair Kits

The poly patch kit (not shown) is ideal for repairing pinholes, hairline cracks and holes up to 1/2 inch in diameter. For best results, surface to be repaired should be above 32° F. The kit consists of epoxy, a small brush to apply the epoxy, a small piece of sandpaper to "roughen" the area to be patched, a piece of mastic to temporarily fill the hole/crack and a piece of fiberglass.

### Available Polypropylene Tank Repair Kits and Accessories

60221, Polyethylene welding gun and rod.

61879, Polyethylene welding gun and 30 foot rod.

67412, Polyethylene welding patch kit only.

**To order, specify item number: 61879**



60221

**Norwesco® Containment / Basin Tanks**

Be kind to the environment and limit liability by using a Norwesco® polyethylene containment tank. Federal, state and local agencies enforce stringent rules and regulations regarding spills, leaks and overflows from primary tanks. These containment basins and tanks are impact and corrosion resistant and are molded as a one-piece, seamless unit. The 250, 500 and 1300 gallon sizes are "basin style"; the 1350 is an open top tank and the 2800 "Tank In A Tank" is molded with a dome that can be cut off to enable it to be used as a containment tank. *Required containment capacity may vary depending on application and location, please check with local agencies.*

**To order, specify item number:** CONT-2800

Containment Basins and Tanks				
Item number	Gallons	Width	Height	Length
		Size in inches		
CONT-140	140	45	17	45
CONT-250	250	68	11	92
CONT-360	360	69	16	93
CONT-500	500	83	19	92
CONT-600	600	84	20	98
CONT-1300	1,300	97	22	175
CONT-1350	1,350	90	53	N/A
CONT-2050	2,050	102	82	N/A
CONT-2800	2,800	102	104	N/A

CONT-250



CONT-1300

**Low Profile Water Tanks**

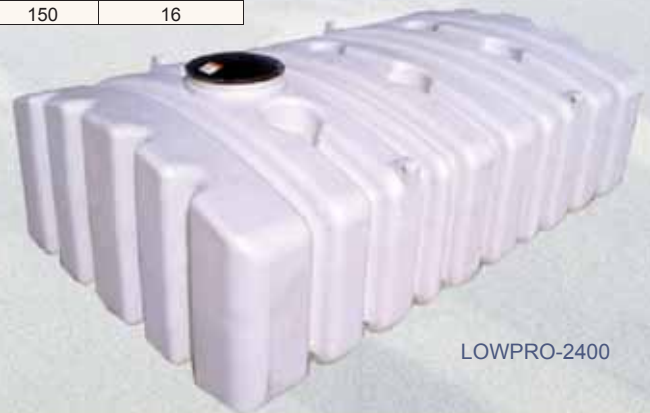
The 1250 and 1500 gallon low profile tanks may be used for storage or transport. These tanks are an excellent choice when height limitations are a factor and are the perfect height for putting under your cottage or cabin.

**Norwesco® Horizontal Box Tanks**

Ideal for use on trailers or in the back of a truck. The slosh reduction ribs provide excellent structural support. Can also be used as a stationary water storage tank.

**To order, specify item number:** LOWPRO-2400

Specialty Tanks					
Item number	Gallons	Width	Height	Length	Lid
		Size in inches			
LOWPRO-1250	1,250	80	35	132	16
LOWPRO-1275	1,275	84	36	126	16
LOWPRO-1500	1,500	81	41	130	16
LOWPRO-1600	1,600	84	42	126	16
LOWPRO-2400	2,400	90	50	150	16



LOWPRO-2400

### Norwesco® Tank Lids

Norwesco® offers standard “non-hinged” lid assembly as well as hinged tank lids with unique locking tabs that allow the ability to easily slip a padlock through it and secure the lid from theft or spills. The lid is interchangeable with a standard 16 inch lid and ring assembly, item number 62532.

Basket strainers are also available for various sizes of lids.

**To order, specify item number: 62532**



60002



60011



60365



63484



60322



63480



63485

Tank Lids, Hinged Tank Lids and Basket Strainers	
Item number	Description
67399	10" threaded lid
60011	16" threaded lid with air vent
60038	16" lid with ring and fill cap
60012	16" ring only
60365	16" lid, vent less
60367	16" lid, vent less with ring
63485	16" lid and ring with blue "snap-in" vent
63483	16" lid with blue "snap-in" vent
60019	4" with air vent (air vent assembly for 16" lid)
63539	Blue "snap-in" vent for 16" lid only
60032	8" lid, ring and air vent
60002	8" lid with air vent
60003	8" ring only
63480	8" lid with blue "snap-in" vent
61727	air vent for 8" lid only (snap-on)
63482	replacement Blue "snap-in" vent for 8" lid only
60030	7" lid (for applicator tank without ring)
60423	Gasket for 7" lid
60322	5" lid with ball-check air vent manufactured prior to February 1, 2000
60366	Gasket for item numbers 60322, 62801, and 63264
AP-15 / 25 – LID	Lid for ES-15 and ES-25 spot sprayer tanks
63484	5" lid for tanks manufactured after February 1, 2001, replaces item number 62476
62941	Gasket for 16" non-hinged lid
63264	5" lid with 2" FPT – does not include vent cap
63266	2" MPT vent cap with polyethylene screen
60081	Stainless steel screw for 8 and 16" lids
62531	Lanyard for 8" and 16" lids
LID STRAINER-8	8" basket strainer
67375	10" basket strainer
LID STRAINER-12	12" basket strainer
LID STRAINER-16	16 polypropylene 18 mesh basket strainer
67374	16" basket strainer for item number 62532
62532	16" rim, air vent and hinged lid assembly
63390	16" hinged lid, vent less with ring



62532



67374



67375

## PVC/Polypropylene Tank Adapters

Designed for easy installation in a heavy-duty "molded" form to allow the free flow of liquid. Molded female thread connections from 1/2 – 6 inches, which quickly install to tank walls, even on curved surfaces.

Easy to install with the following directions:

- A. Cut a hole in the tank wall (using a hole saw) to the "A" dimensions shown for your fitting size.
- B. Remove the locknut from the adapter, leaving the neoprene washer on the body.
- C. Insert body through the hold in tank from the inside, trapping the washer between the tank wall and the shoulder of the adapter.
- D. Screw the locknut back onto the body, hand tight – plus one rotation.

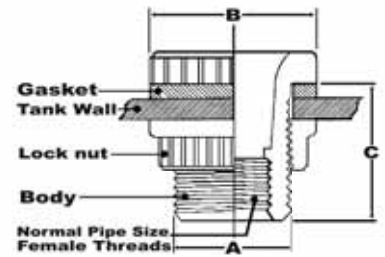
To order, specify item number: TA34PVC



TA34PVC



TA34WPP



PVC & Polypropylene Bulkhead Fittings / EPDM® or Viton® Gaskets					
Item number	Size in inches	Dimensions in inches			Description
		A	B	C	
TA14PVC	1/4	13/16	1 3/8	1 1/8	PVC tank adapter
TA12PVC	1/2	1 3/8	2	2	PVC tank adapter
TA12WPP	1/2	1 3/8	2	2	White polypropylene tank adapter
TA34PVC	3/4	1 5/8	2 1/4	2	PVC tank adapter
TA34WPP	3/4	1 5/8	2 1/4	2	White polypropylene tank adapter
TA10PVC	1	1 7/8	2 1/4	2	PVC tank adapter
TA10WPP	1	1 7/8	2 1/4	2	White polypropylene tank adapter
TA114PVC	1 1/4	2 3/8	2 15/16	2 3/16	PVC tank adapter
TA114WPP	1 1/4	2 3/8	2 15/16	2 3/16	White polypropylene tank adapter
TA112PVC	1 1/2	2 3/8	2 15/16	2 1/4	PVC tank adapter
TA112WPP	1 1/2	2 3/8	2 15/16	2 1/4	White polypropylene tank adapter
TA200PVC	2	3 1/2	4 1/2	2 1/4	PVC tank adapter
TA200WPP	2	3 1/2	4 1/2	2 1/4	White polypropylene tank adapter
TA300PVC	3	4 1/2	6 1/2	4 5/8	PVC tank adapter
TA300WPP	3	4 1/2	6 1/2	4 5/8	White polypropylene tank adapter
TA400PVC	4	5 1/2	7 1/2	4 1/2	PVC tank adapter
TA600PVC	6	7 7/8	9 15/16	5	PVC tank adapter



Polypropylene "Bottom Drain" Bolted Tank Fittings		
Item number	Size in inches	Description
BFO75BD*	3/4 x 1	Threaded EPDM flange
BF100BD*	1 x 1	Threaded EPDM flange
BF125BD*	1 1/4 x 1	Threaded EPDM flange
BF150BD*	1 1/2 x 1	Threaded EPDM flange
BF200BD*	2 x 2	Threaded EPDM flange
BF300BD*	3 x 3	Threaded EPDM flange
Anti-Vortex Tank Flanges		
TF100AV	1	Anti-vortex tank flange
TF125AV	1 1/4	Anti-vortex tank flange
TF150AV	1 1/2	Anti-vortex tank flange
TF200AV	2	Anti-vortex tank flange
Vent Caps		
VC200	2	Anti-vortex vent cap without screen
VC230	2	Anti-vortex vent cap with 16 mesh screen
63266	2	MPT vent cap with polypropylene screen
63316	2	MPT anti-vortex vent cap without screen
VC300	3	Anti-vortex vent cap without screen
VC330	3	Anti-vortex vent cap with 10 mesh screen

Note: \*available with Viton® gaskets, add a "V" to the end of the item number.



BF100BD



TF100AV



VC200

# Tank Adapters & Gaskets



60405



60337



60339



63065



63065



60516

## Polypropylene Tank Adapter Fittings

Item number	Size in inches	Description
62834	1/2	Double-threaded polypropylene fitting
60401	3/4	Double threaded polypropylene fitting
62798	3/4	Heavy duty double threaded polypropylene fitting
60427	1	Double threaded polypropylene fitting
60403	1 1/4	Double threaded polypropylene fitting
60124	1 1/2	Double threaded polypropylene fitting
60405	2	Double threaded polypropylene fitting
63481	2	Standard duty double threaded polypropylene fitting
60337	2	Heavy duty double threaded polypropylene fitting with siphon
60335	2	Siphon tube for item number 60337
60339	3	Double threaded polypropylene fitting with 2" siphon and reducer
62299	3	Double threaded polypropylene fitting – no siphon or reducer
RB300200PP	2	3" x 2" reducer bushing
60327	3	Siphon tube for item number 60339
63279	1 1/2 x 12	Long siphon tube
63262	2 x 12	Long siphon tube
63263	3 x 12	Long siphon tube
62171	4	Double threaded polypropylene fitting – no siphon
62714	4	Siphon tube for item number 62171
62398*	1 1/4	Anti-vortex adapter for item number 60403
62399*	2	Anti-vortex adapter for items number 60405 and 60337
60502	3/4	Polypropylene bolted fitting with SS and EPDM®
60505	1	Polypropylene bolted fitting with SS and EPDM®
60513	1 1/2	Polypropylene bolted fitting with SS and EPDM®
60516	2	Polypropylene bolted fitting with SS and EPDM®
62471	3	Polypropylene bolted fitting with SS and EPDM®
63065	1 1/4	Anti-vortex tank adapter – complete

Note: \*available with Viton® gaskets, add a "V" to the end of the item number.

## Polypropylene Tank Adapter Gaskets

Item number	Size in inches	Description
60402	3/4	EPDM® gasket for item number 60401
60360	3/4	Viton® gasket for item number 60401
60361	1 1/4	Viton® gasket for items number 60403 and 60427
60404	1 1/4	EPDM® gasket for items number 60403 and 60427
60406	2	EPDM® gasket for items number 60405 and 61767
60523	2	Viton® gasket for items number 60405 and 61767
60336	2	EPDM® gasket for item number 60337
60008	2	Viton® gasket for item number 60337
60331	3	EPDM® gasket for item number 60339
60351	3	Viton® gasket for item number 60339
<b>Gaskets for Bolted Tank Adapters</b>		
60498	3/4 and 1	EPDM® gasket (two required)
60355	3/4 and 1	Type B Viton® gasket (two required)
60497	3	EPDM® gasket (two required)
60356	1 1/2 and 2	Type B Viton® gasket (two required)
62048	3	EPDM® gasket (two required)
60602	3	Type B Viton® gasket (two required)

## PBM Stainless Steel Tank Adapters

PBM Supply & Mfg. Inc., manufactures a variety of high quality, fully customized, stainless steel tank adapters ranging in size from 1/4 – 4 inches.

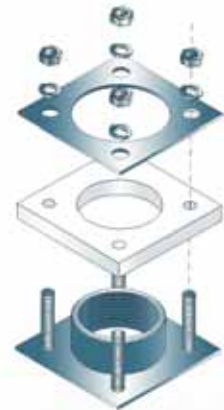
To order, specify item number: TA200SS-VORTEX

PBM Stainless Steel Tank Adapters		
Size in inches	Item number	Description
1/2	TA12SS	4 bolt, half nipple
1/2	TA12SSC	4 bolt, combination, half-nipple/half-coupling
1/2	TA12SSFC	4 bolt, full coupling, with siphon tube
3/4	TA34SS	4 bolt, half nipple
3/4	TA34SSC	4 bolt, combination, half-nipple/half-coupling
3/4	TA34SSFC	4 bolt, full coupling
3/4	TA34SSHC	4 bolt, half coupling
1	TA10SS	4 bolt, half nipple
1	TA10SSC	4 bolt, combination, half-nipple/half-coupling, with siphon tube
1	TA10SSFC	4 bolt, full coupling
1	TA10SSHC	4 bolt, half coupling
1 1/4	TA114SS	4 bolt, half nipple
1 1/4	TA114SSC	4 bolt, combination, half-nipple/half-coupling, with siphon tube
1 1/4	TA114SSFC	4 bolt, full coupling
1 1/4	TA114SSHC	4 bolt, half coupling
1 1/2	TA112SS	4 Bolt, half Nipple
1 1/2	TA112SSC	4 bolt, combination, half-nipple/half-coupling, with siphon tube
1 1/2	TA112SSFC	4 bolt, full coupling
1 1/2	TA112SSHC	4 bolt, half coupling
2	TA200SS	4 bolt, half nipple
2	TA200SSC	4 bolt, combination, half-nipple/half-coupling, with siphon tube
2	TA200SSFC	4 bolt, full coupling
2	TA200SSHC	4 bolt, half coupling
2	TA200SS-VORTEX	4 bolt, 2" half nipple with anti-vortex attachment
3	TA300SS	8 bolt, half nipple
3	TA300SSC	8 bolt, combination, half-nipple/half-coupling, with siphon tube
3	TA300SSFC	8 bolt, full coupling
3	TA300SSHC	8 bolt, half coupling
3	TA300SS-VORTEX	8 bolt, 3" nipple with anti-vortex attachment
1/2	TA12G	Poly foam gasket for 1/4" stainless tank adapter
3/4	TA34G	Poly foam gasket for 1/2" stainless tank adapter
1	TA10G	Poly foam gasket for 1" stainless tank adapter
1 1/4	TA114G	Poly foam gasket for 1 1/4" stainless tank adapter
1 1/2	TA112G	Poly foam gasket for 1 1/2" stainless tank adapter
2	TA200G	Poly foam gasket for 2" stainless tank adapter
3	TA300G	Poly foam gasket for 3" stainless tank adapter
1 1/2	EL112PP	Siphon tube for 1 1/2" tank adapter
2	60335	Siphon tube for 2" tank adapter
3	60327	Siphon tube for 3" tank adapter
1 1/2	63279	1 1/2 x 12" long siphon tube
2	63262	2 x 12" long siphon tube
3	63263	3 x 12" long siphon tube
4	TA400BIFC	4" <b>black iron</b> , powder-coated, full coupler
4	TA400BIHC	4" <b>black iron</b> , powder-coated, female half coupler
6	TA600BI	6" <b>black iron</b> , powder-coated, half nipple
6	TA600BIFC	6" <b>black iron</b> , powder-coated, full coupler

Note: standard fittings are 304 stainless steel unless otherwise noted. 316 stainless steel is available at an additional cost. Retrofit adapters are also available for an additional cost.



TA200SS



TA200SS-VORTEX



TA600BI  
(Black iron powder-coated adapter)



TA600BIFC  
(Black iron powder-coated adapter)



"The Combo"  
TA200SSC  
(with Siphon Tube)

- Vertical Storage Tanks**
- Water Storage Tanks**
- Septic Tanks**
- Cisterns**
- Cone Bottom Tanks**
- Ball Tanks**
- Horizontal Leg Tanks**
- Elliptical Leg Tanks**
- Applicator Tanks**
- Tank Bases and Saddles**
- Pick-up Tanks**
- Speciality Tanks**
- Tank Lids**
- Poly Bulkhead**
- Adapters**
- SS Bolted Tank Adapters**



Contact Us...