Ace Roto-Mold

A DIVISION OF DEN HARTOG INDUSTRIES, INC



BLOW MOLDING

INJECTION MOLDING

SOWJOY METAL FABRICATION

ACE ROTO-MOLD ROTATIONAL MOLDING





"ALWAYS AT YOUR SERVICE"

Since 1976, Den Hartog Industries has been committed to providing quality products and innovative, industry-leading service solutions with integrity.

Our history is your success.

Den Hartog Industries, Inc. features four manufacturing divisions:

ACE ROTO-MOLD ROTATIONAL MOLDING

Ace Roto-Mold tanks and marine products are well known for high quality, rotationally molded products and accessories. Ace Roto-Mold is a leader in the industrial and agricultural container markets, the marine industry and custom molding.

INJECTION MOLDING

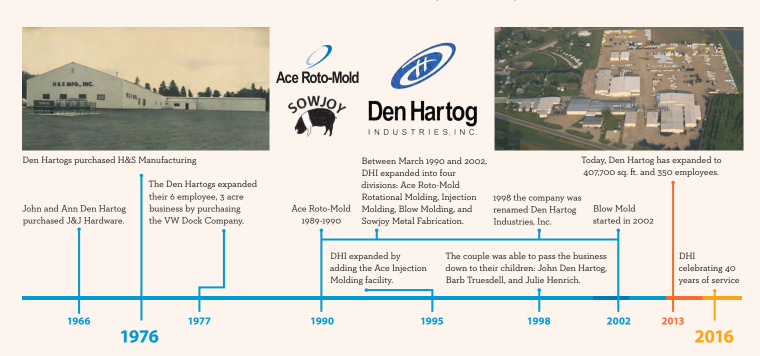
The Injection Division has the ability to take your project from concept to reality with complete, in-house services such as packaging, printing and assembly.

BLOW MOLDING

The Blow Molding Division can efficiently produce high quality products at a low part cost. This method of molding can produce large volumes of detailed plastic parts.

SOWJOY METAL FABRICATION

A wide range of capabilities allows this division to produce various custom projects. Known for its line of hog confinement systems, this division provides metal products to the Ace Roto-Mold line.



TRANSPORTATION

Manufacturing high-quality tanks for industrial and agricultural needs is just part of the job. Den Hartog Industries delivers–literally. Our company-owned and operated fleet will deliver your order promptly and conveniently to your business or work site. Our custom fleet of trucks and trailers reduces transportation costs while increasing responsiveness and convenience to our customers. The Den Hartog transportation service is one more way we live up to our motto, "Always At Your Service."

APPLICATION GUIDELINES

A booklet containing additional information on tank selection and application, chemical resistance, materials information, tank drawings, handling, installation and use guidelines, fitting installation guidelines, and general customer information is available upon request. Application Guidelines are also available online at www.denhartogindustries.com/application-quidelines.

CHEMICAL COMPATIBILITY

Always verify your chemical compatibility with tanks, fittings, and gaskets. Consult your chemical manufacturer regarding applications.



TABLE OF CONTENTS

Vertical, Water Only & Gusseted Tanks	4-5
Free Standing Horizontal Tanks	6
Hoops, Baffles & Skids	7
Round Horizontal Tanks & Cradles	8
Elliptical Tanks & Cradles	9
Cone Bottom Tanks & Stands	10-11
Inductor Tanks & Stands	12
Batch Tanks, Stands & Lids	13
Containment Tanks	14
Dualline, Fuel Tanks, Stock Tanks & Pick-Up Tanks	15
Crop Care Tanks & Hoops	16
Tractor Mounted Tanks	17
Specialty Tanks & Bands	18-19
Spot Sprayers	20
PCO Tanks & Powder-Coated Steel Bands	20-21
Septic & Cistern Tanks	22
Septic & Cistern Accessories	23
Aquifer Low Profile Cisterns	24
Carts & Feed Tanks	25
Pallet Paks	26
Stackable Totes & Accessories	27
Fittings, Gaskets & Lids	28-29
Spinwelds & Clips	30

Distributed By: Billtown Pumps Inc. 621 Pine Run Road - Linden, PA 17744 - 570-398-8700 VT1050-86

VT2050-86

VERTICAL TANKS - DOME TOP Syphon tube included with tanks 300 gallon or greater

PART #	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
VT0010-12†	10 GAL	9	12 X 25	8"	3/4"	2.0
VT0020-16†	20 GAL	15	16 X 28	8"	3/4"	2.0
VT0025-18†	25 GAL	14	18 X 30	5"	3/4"	2.0
VT0040-18†	40 GAL	19	18 X 43	5"	3/4"	2.0
VT0055-20†	55 GAL	23	20 X 47	5"	1"	2.0
VT0065-23†	65 GAL	27	23 X 42	5"	1"	2.0
VT0110-32	110 GAL	42	32 X 41	5"	2" TOP	2.0
VT0135-23	135 GAL	47	23 X 82	16"	1"	2.0
VT0300-42	300 GAL	74	42 X 55	8"	2"	2.0
VT0405-52	405 GAL	92	52 X 48	8"	2"	2.0
VT0425-42	425 GAL	102	42 X 75	8"	2"	2.0
VT0505-46	505 GAL	120	46 X 80	16"	2"	2.0
VT0550-52	550 GAL	118	52 X 66	8"	2"	2.0
VT0600-46	600 GAL	132	46 X 91	16"	2"	2.0
VT0625-64	625 GAL	102	64 X 50	8"	2"	2.0
VT0800-46	800 GAL	177	46 X 118	16"	2"	1.7
VT0900-46	900 GAL	222	46 X 132	16"	2"	1.7
VT1000-64	1000 GAL	252	64 X 81	16"	2"	1.7
VT1050-86	1050 GAL	192	86 X 54	16"	2"	1.7
VT1200-64	1200 GAL	277	64 X 97	16"	2"	1.7
VT1350-86	1350 GAL	230	86 X 65	16"	2"	1.7
VT1500-64	1500 GAL	337	64 X 115	16"	2"	1.7
VT1500-86	1500 GAL	252	86 X 69	16"	2"	1.7
VT1525-64	1525 GAL	352	64 X 122	16"	2"	1.7
VT1650-86	1650 GAL	280	86 X 74	16"	2"	1.7
VT2000-64	2000 GAL	467	64 X 156	16"	2"	1.7
VT2000-90	2000 GAL	377	90 X 84	16"	2"	1.7
VT2050-86	2050 GAL	402	86 X 93	16"	2"	1.7
VT2150-102	2150 GAL	417	102 X 71	16"	2"	1.7
VT2500-90	2500 GAL	422	90 X 103	16"	2"	1.7
VT3000-90	3000 GAL	552	90 X 120	16"	2"	1.7
VT3100-102*	3100 GAL	552	102 X 103	16"	2"	1.7
VT3400-102*	3400 GAL	587	102 X 107	16"	2"	1.7
VT4000-96*	4000 GAL	902	96 X 140	16"	2"	1.7
VT4200-96*	4200 GAL	952	96 X 148	16"	2"	1.7
VT4995-142*	4995 GAL	952	142 X 90	16"	3"	1.7
VT5000-102*	5000 GAL	1302	102 X 156	16"	3"	1.7
VT5150-102*	5150 GAL	1352	102 X 161	16"	3"	1.7
VT6250-102*	6250 GAL	1552	102 X 194	16"	3"	1.7
VT6500-120*	6500 GAL	1502	120 X 152	16"	3"	1.7
VT7000-142*	7000 GAL	1752	142 X 125	16"	3"	1.7
VT7800-120*	7800 GAL	1902	120 X 176	16"	3"	1.7
VT8000-120*	8000 GAL	1932	120 X 180	16"	3"	1.7
VT9150-120*	9150 GAL	2202	120 X 203	16"	3"	1.7
VT9500-120*	9500 GAL	2352	120 X 213	16"	3"	1.7
VT10500-2500*	10,500 GAL	2502	142 X 177	16"	3"	1.6
VT10500-2800*	10,500 GAL	2802	142 X 177	16"	3"	1.8
VT12500-142*	12,500 GAL	3402	142 X 208	16"	3"	1.7



^{*} HEAVY DUTY FITTING



WO3000-VT

WATER ONLY TANKS Additional water only tanks available

PART#	CAPACITY	WEIGHT	(DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
WO2500-VT	2500 GAL	392	96 X 92	16"	2"	1.0
WO3000-VT	3000 GAL	487	96 X 109	16"	2"	1.0

Water Only Vertical Tanks

Water tanks are free standing for indoor or outdoor stationary applications. Tanks are manufactured from FDA compliant high-density polyethylene with UV inhibitors. They are designed for the storage of chemicals with a specific gravity of 1.0 or less and available in dark green. Contact customer service for additional water only options.

VERTICAL TANKS - FLAT TOP Featuring additional flats for fitting, installation or mounting

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
VT0075-23†	75 GAL	30	23 X 50	7"	1"	2.0
VT0100-28†	100 GAL	38	28 X 45	7"	1"	2.0
VT0105-23†	105 GAL	40	23 X 65	7"	1"	2.0
VT0130-32	130 GAL	47	32 X 46	8"	1"	2.0
VT0135-28	135 GAL	47	28 X 59	8"	1"	2.0
VT0160-28	160 GAL	58	28 X 68	8"	1"	2.0
VT0175-31	175 GAL	56	31 X 61	8"	1 1/2"	2.0
VT0180-40	180 GAL	50	40 X 45	5"	2" TOP	2.0
VT0210-40	210 GAL	58	40 X 49	5"	2" TOP	2.0
VT0225-31	225 GAL	67	31 X 76	8"	1 1/2"	2.0
VT0265-31	265 GAL	76	31 X 88	8"	1 1/2"	2.0
VT0295-42	295 GAL	74	42 X 55	16"	2"	2.0
VT0300-35	300 GAL	88	35 X 81	8"	2"	2.0
VT0420-42	420 GAL	102	42 X 75	16"	2"	2.0
VT0500-46	500 GAL	120	46 X 77	8"	2"	2.0
VT0850-54	850 GAL	184	54 X 94	8"	2"	1.7



VT0850-54

VERTICAL STANDS

PART#	DESCRIPTION	WEIGHT	DIMENSIONS (DIA X HEIGHT)
VT28/31-STP†	31-1/2" POLY STAND	35	39 X 24
VT-ST052	52" POLY STAND	165	52 X 36
VT-ST052FF	52" FOAM FILLED POLY STAND	201	52 X 36
VT160-28ST	160 GAL METAL STAND	83	30 X 26
VT265-31ST	265 GAL METAL STAND	89	33 X 26
VT300-35ST	300 GAL METAL STAND	114	37 X 38

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

Vertical Tanks are free standing with a flat bottom for indoor or outdoor installations. Tanks are manufactured from medium or high-density polyethylene with UV inhibitors. Ace Roto-Mold Vertical Tanks conform to the requirements of NSF/ANSI Standard 61. Tank walls are translucent for level viewing and equipped with gallon indicators. Please consult factory regarding approved colors.

GUSSETED TANKS

	PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
	GV1050-86	1050 GAL	177	86 X 50	16"	2"	1.5
	GV1350-86	1350 GAL	209	86 X 62	16"	2"	1.5
	GV1500-86	1500 GAL	230	86 X 69	16"	2"	1.5
	GV1650-86	1650 GAL	257	86 X 74	16"	2"	1.5
N	GV4995-142	4995 GAL	952	142 X 97	16"	3"	1.7
N	GV7000-142	7000 GAL	1752	142 X 127	16"	3"	1.7
N	GV10500-2500	10500 GAL	2502	142 X 179	16"	3"	1.5
N	GV10500-2800	10500 GAL	2802	142 X 179	16"	3"	1.7
N	GV12500-142	12500 GAL	3402	142 X 208	16"	3"	1.7



GV1500-86

Gusseted Top Vertical Tanks

These are free standing with a flat bottom for indoor or outdoor installations. Tanks are manufactured from medium-density polyethylene with UV inhibitors

and designed for containment of liquids. Tank walls are translucent for level viewing and equipped with gallon indicators.

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

FREE STANDING HORIZONTAL WITHOUT SUMP

PART#	CAPACITY		WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
FS0035-18†	35 GAL		16	18 X 34	5"	1"	1.7
FS0065-24†	65 GAL		33	24 X 39	5"	1"	1.7
FS0070-24†	70 GAL	STACKABLE	37	24 X 39	5"	1"	1.7
FS0125-32	125 GAL		54	32 X 40	8"	1"	1.7
FS0165-32	165 GAL		72	32 X 54	8"	1"	1.7
FS0225-38	225 GAL		87	38 X 52	8"	2"	1.7
FS0325-38	325 GAL		108	38 X 72	12"	2"	1.7
FS0335-44	330 GAL		118	44 X 56	16"	2"	1.7
FS0510-57	510 GAL H	ELLIPTICAL	164	57 X 80 X 39	16"	2"	1.7
FS0535-48	535 GAL		162	48 X 78	16"	2"	1.7
FS0735-48	735 GAL H		252	48 X 103	16"	2"	1.7
FS0925-DW	925 GAL H		292	62 X 81	16"	2"	1.7
FS1005-48	1005 GAL H		342	48 X 130	16"	2"	1.7
FS1035-78	1035 GAL H	ELLIPTICAL	292	78 X 90 X 52	16"	2"	1.7
FS1065-56W	1065 GAL H		342	56 X 105	16"	2"	1.7
FS1300-DW	1300 GAL H		427	62 X 114	16"	2"	1.7
FS1610-78	1610 GAL H	ELLIPTICAL	530	78 X 139 X 56	16"	2"	1.7
FS1750-62W	1750 GAL H		616	62 X 147	16"	2"	1.7
FS1800-2W	1800 GAL H	MULTI TANKS (2)	580	62 X 149	16"	2"	1.7
FS1850-78	1850 GAL H	ELLIPTICAL	571	78 X 139 X 63	16"	2"	1.7
FS2350-88	2350 GAL H	ELLIPTICAL	920	88 X 146 X 63	16"	2"	1.7
FS2600-2W	2600 GAL H	MULTI TANKS (2)	850	62 X 212	16"	2"	1.7
FS2750-88	2750 GAL H	ELLIPTICAL	1100	88 X 146 X 70	16"	2"	1.7
FS3250-88	3250 GAL H	ELLIPTICAL	1208	88 X 146 X 79	16"	3"	1.7
FS3750-88	3750 GAL H	ELLIPTICAL	1422	88 X 146 X 91	16"	3"	1.7
FS4250-88	4250 GAL H	ELLIPTICAL	1617	88 X 146 X 101	16"	3"	1.7



† INDICATES CAN BE SHIPPED VIA UPS/FED EX

H DENOTES HOOPS REQUIRED FOR SPECIFIED PRODUCT

FREE STANDING HORIZONTAL WITH SUMP



FM1610-78S

PART #	CAPACITY		WEIGHT	(DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
FM0015-14S†*	15 GAL		13	14 X 30	5"		1.7
FM0025-16S†*	25 GAL		15	16 X 34	5"		1.7
FM0925-DS*	925 GAL H		292	62 X 81	16"	2"	1.7
FM1010-48*	1010 GAL H		342	48 X 130	16"	2"	1.7
FM1065-56S*	1065 GAL H		342	56 X 105	16"	2"	1.7
FM1300-DS*	1300 GAL H		427	62 X 114	16"	2"	1.7
-FM1610-78S*	1610 GAL H	ELLIPTICAL	530	78 X 139 X 58	16"	2"	1.7
FM1750-62S*	1750 GAL H		616	62 X 147	16"	2"	1.7
FM1800-2S*	1800 GAL H	MULTI TANKS (2)	580	62 X 149	16"	2"	1.7
FM1850-78S*	1850 GAL H	ELLIPTICAL	571	78 X 139 X 67	16"	2"	1.7
FM2350-88S*	2350 GAL H	ELLIPTICAL	920	88 X 146 X 63	16"	2"	1.7
FM2600-2S*	2600 GAL H	MULTI TANKS (2)	850	62 X 212	16"	2"	1.7
FM2750-88S*	2750 GAL H	ELLIPTICAL	1150	88 X 146 X 70	16"	2"	1.7
FM3200-2S*	3200 GAL H	MULTI TANKS (2) & ELLIPTICAL	1100	88 X 172 X 74	16"	2"	1.7
FM3250-88S*	3250 GAL H	ELLIPTICAL	1208	88 X 146 X 79	16"	3"	1.7
FM3750-88S*	3750 GAL H	ELLIPTICAL	1422	88 X 146 X 91	16"	3"	1.7
FM4250-88S*	4250 GAL H	ELLIPTICAL	1617	88 X 146 X 101	16"	3"	1.7

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX * SKID REQUIRED TO SUPPORT ELEVATED LEGS

Free Standing Tanks

Free Standing Horizontal Tanks are selected when transportable $\label{eq:control} % \begin{center} \begin{cen$ (non DOT regulated) containment is required for indoor or outdoor applications. Tanks are equipped with molded-in legs to support the tank and band locators for tie down. Tanks are

manufactured from medium or high-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

HOOPS, BAFFLES & SKIDS

ĺ	PART#	DESCRIPTION	WEIGHT	DIMENSIONS
	TAILT #			(DIA X HEIGHT)
	FS048-HP	735 GAL HOOPS	SET OF 3	1.315 OD
	FS062-HP-925	925 GAL HOOPS	SET OF 2	1.66 OD
	FS062-HP-1300	1300 GAL HOOPS	SET OF 3	1.66 OD
	FS062-HP-1750	1750 GAL HOOPS	SET OF 4	1.66 OD
	FS062-HP-1800C	1800 GAL HOOPS	SET OF 4	1.66 OD
	FS062-HP-2600C	2600 GAL HOOPS	SET OF 6	1.66 OD
	FS0510-HP	510 GAL HOOPS	SET OF 3	1.315 OD
	FS1005-HP	1005 GAL HOOPS	SET OF 4	1.315 OD —
	FM1010-HP	1010 GAL HOOPS	SET OF 4	1.315 OD
	FS1035-HP	1035 GAL HOOPS	SET OF 3	1.66 OD
	FS1065-HP	1065 GAL HOOPS	SET OF 3	1.315 OD
	FS1065-BAF FS1610-HP	1065 GAL BAFFLE KIT 1610 GAL HOOPS W/O SUMP	38 SET OF 4	1.66.00
	FM1610-HP	1610 GAL HOOPS W/O SUMP	SET OF 4	1.66 OD 1.66 OD
	FS1850-HP	1850 GAL HOOPS W/O SUMP	SET OF 4	1.66 OD
	FM1850-HP	1850 GAL HOOPS W/O SUMP	SET OF 4	1.66 OD
	FS2350-HP	2350 GAL HOOPS	SET OF 4	1.90 OD
	FS2750-HP	2750 GAL HOOPS	SET OF 4	1.90 OD
	FM3200-HP	3200 GAL HOOPS	SET OF 4	1.66 OD
	FS3250-HP	3250 GAL HOOPS	SET OF 4	1.90 OD
	FS3250-LAD	3250 LADDER	56	16 X 78 —
	FS3750-HP	3750 GAL HOOPS	SET OF 4	1.90 OD
	FS3750-LAD	3750 LADDER	62	16 X 90
	FS4250-HP	4250 GAL HOOPS	SET OF 4	1.90 OD
	FS4250-LAD	4250 LADDER	68	16 X 100
	FS0925-SK	925 GAL SKID	280	61 X 64
	FM1010-SK	1010 GAL SKID	409	53 X 115
	FM1065-SKS	1065 GAL SKID W/SUMP	280	61 X 78
	FS1065-SKW	1065 GAL SKID W/O SUMP	200	59 X 100
	FS1300-SK	1300 GAL SKID	450	64 X 104
	FM1610-SKC	1610 OR 1850 GAL SKID CENTER DRAIN	490	83 X 107
	FM1610-SKE	1610 OR 1850 GAL SKID END SUMP	490	83 X 112
	FS1750-SK	1750 GAL SKID	604	64 X 138
	FS1800-SKW	1800 GAL SKID W/O SUMP	382	64 X 125
	FM1800-SKS	1800 GAL SKID W/SUMP	580	64 X 125
	FS2350/3250-SK	2350, 2750, 3250, 3750, OR 4250 GAL	1078	88 X 141 ——
		SKID W/O SUMP		
	FM2350/3250-SKC	2350, 2750, 3250, 3750, OR 4250 GAL	1060	88 X 141
		SKID CENTER SUMP		
	FM2350/3250-SKE	2350, 2750, 3250, 3750, OR 4250 GAL	1060	88 X 141
		SKID END SUMP		
	FS2600-SK	2600 GAL SKID	900	64 X 201
	FM3200-SK	3200 GAL SKID	1163	90 X 168



FS 1005-HP



FS 3250-LAD



FS2350/3250-SK

Poly baffles for fluid control are inserted through the lid and installed prior to shipment



Baffles

Ace Roto-Mold has developed a unique baffle system that is easy to install and clean. These baffles help to reduce fluid sloshing. Baffle systems come standard in some tanks and offered as an option for others.





Bands with J-bolt



Bands with feet

POWDER-COATED STEEL BANDS with j bolts

PART#	CAPACITY	WEIGHT	BANDS
FS0035-SB†*	35 GAL KIT SILVER	18 GA.	2 X 45
FS0065-SB†*	65 GAL KIT SILVER	18 GA.	2 X 61
FS125/165-SBPJ†	125/165 GAL SILVER	14 GA.	3 X 80
FS225/325-SBPJ†	225/325 GAL SILVER	14 GA.	3 X 95
FS0335-SBPJ†	335 GAL KIT SILVER	14 GA.	3 X 110
FS0535-SBPJ†	535 GAL KIT SILVER	14 GA.	3 X 120

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

POWDER-COATED STEEL BANDS with Feet

PART#	CAPACITY	WEIGHT	BANDS
FS0035-SBPF†	35 GAL KIT SILVER	8 GA.	2 X 47.5
FS0065-SBPF†	65 GAL KIT SILVER	12 GA.	2 X 67
FS125/165-SBPF†	125/165 GAL KIT SILVER	16 GA.	2.5 X 84.5
FS225/325-SBPF†	225/325 GAL KIT SILVER	19 GA.	2.5 X 99.5
FS0335-SBPF†	335 GAL KIT SILVER	34 GA.	2.75 X 116.5
FS0535-SBPF†	535 GAL KIT SILVER	36 GA.	2.75 X 125

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

ROUND HORIZONTAL TANKS



† INDICATES CAN BE SHIPPED VIA UPS/FED EX

Round Horizontal Tanks

Round Tanks are selected when transportable (non DOT regulated) containment is required for indoor or outdoor applications. Tanks require skids and bands to support the round bottom. All tanks are equipped with drain out sumps. Tanks are manufactured from medium-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

3/4"

3/4"

3/4"

1 1/4"

1 1/4"

1 1/4"

SPEC. GRAVITY

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1.7

1 7



HZ0500-C

PART# **DESCRIPTION WEIGHT BANDS** HZ0025-C*† 25 GAL 1.5" X 50" HZ0055-C*+ 55 GAL 24 2" X 50.5" HZ0075-C† 75 GAL 36 2" X 51.5" HZ0095-C+ 95 GAL 38 2" X 51.5" HZ0100-C+ 100 GAI 40 1.75" X 41.5" HZ0110-C+ 110 GAL 40 2.75" X 60" HZ0153-C† 150 GAL X 30 57 2.75" X 55" HZ0150-C 150 GAL X 32 56 2.75" X 56" 200 GAL X 32 H70232-C 110 2.75" X 57" HZ0238-C 200 GAL X 38 85 2.75" X 65" HZ0300-C 300 GAL 145 2.75" X 69.5" HZ0400-C 400 GAL 146 2.75" X 76" HZ0500-C 500 GAL 170 2.75" X 88"

HORIZONTAL CRADLES

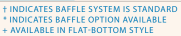
^{*} STAINLESS STEEL BANDS STANDARD

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

^{*} STAINLESS STEEL BANDS STANDARD (INCLUDED WITH CRADLE)

ELLIPTICAL TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING	SPEC. GRAVITY	
HE0085-36	85 GAL	42	36 X 47 X 21	7"	NONE	1.7	
HE0200-41	200 GAL	84	41 X 66 X 26	8"	3/4" & 1 1/4"	1.7	
HE0300-48	300 GAL	114	48 X 70 X 30	8"	3/4" & 1 1/4"	1.7	
HE0400-57	400 GAL	129	57 X 70 X 36	8"	3/4" & 1 1/4"	1.7	H
HE0500-57+	500 GAL	167	57 X 82 X 36	8"	3/4" & 1 1/4"	1.7	
HED0500-57	500 GAL 8.5" DEEP	167	57 X 82 X 36	8"	3/4" & 1 1/4"	1.7	
HE0750-69+	750 GAL	222	69 X 89 X 42	16"	1 1/4" & 2"	1.7	
HED0750-69	750 GAL 8.5" DEEP	222	69 X 89 X 42	16"	1 1/4" & 2"	1.7	
HE0850-69	850 GAL	248	69 X 89 X 46	16"	1 1/4" & 2"	1.7	
HED0850-69	850 GAL 8.5" DEEP	248	69 X 89 X 46	16"	1 1/4" & 2"	1.7	
HE1000-78*	1000 GAL	287	78 X 90 X 49	16"	1 1/4" & 2"	1.7	
HED1000-78*	1000 GAL 8.5" DEEP	287	78 X 90 X 49	16"	1 1/4" & 2"	1.7	
HE1250-78†	1250 GAL	402	78 X 92 X 60	16"	1 1/4" & 2"	1.7	
HED1250-78†	1250 GAL 8.5" DEEP	402	78 X 92 X 60	16"	1 1/4" & 2"	1.7	
HE1600-78†	1600 GAL	439	78 X 138 X 49	16"	2"	1.7	
HED1600-78†	1600 GAL 6" DEEP	439	78 X 138 X 49	16"	2"	1.7	H
	HE0085-36 HE0200-41 HE0300-48 HE0400-57 HE0500-57+ HED0500-57 HE0750-69+ HED0750-69 HE0850-69 HED0850-69 HE1000-78* HED1000-78* HED1250-78† HED1250-78†	HE0085-36 85 GAL HE0200-41 200 GAL HE0300-48 300 GAL HE0400-57 400 GAL HE0500-57+ 500 GAL HED0500-57 500 GAL 8.5" DEEP HE0750-69+ 750 GAL HED0750-69 750 GAL 8.5" DEEP HE0850-69 850 GAL HED0850-69 850 GAL HED000-78* 1000 GAL HED1000-78* 1000 GAL HED1250-78+ 1250 GAL HED1250-78+ 1250 GAL	HE0085-36 85 GAL 42 HE0200-41 200 GAL 84 HE0300-48 300 GAL 114 HE0400-57 400 GAL 129 HE0500-57+ 500 GAL 167 HED0500-57 500 GAL 8.5" DEEP 167 HE0750-69+ 750 GAL 222 HED0750-69 750 GAL 8.5" DEEP 222 HE0850-69 850 GAL 248 HED0850-69 850 GAL 8.5" DEEP 248 HE1000-78* 1000 GAL 287 HE1250-78+ 1250 GAL 402 HED1250-78+ 1250 GAL 8.5" DEEP 402 HE1600-78+ 1600 GAL 439	HE0085-36 85 GAL 42 36 X 47 X 21 HE0200-41 200 GAL 84 41 X 66 X 26 HE0300-48 300 GAL 114 48 X 70 X 30 HE0400-57 400 GAL 129 57 X 70 X 36 HE0500-57+ 500 GAL 167 57 X 82 X 36 HED0500-57 500 GAL 8.5" DEEP 167 57 X 82 X 36 HE0750-69+ 750 GAL 222 69 X 89 X 42 HED0750-69 750 GAL 8.5" DEEP 222 69 X 89 X 42 HE0850-69 850 GAL 248 69 X 89 X 46 HED0850-69 850 GAL 248 69 X 89 X 46 HE000500-78* 1000 GAL 287 78 X 90 X 49 HED1000-78* 1000 GAL 287 78 X 90 X 49 HED1500-78† 1250 GAL 402 78 X 92 X 60 HED1250-78† 1250 GAL 8.5" DEEP 402 78 X 92 X 60 HE1600-78† 1600 GAL 439 78 X 138 X 49	HE0085-36 85 GAL 42 36 X 47 X 21 7" HE0200-41 200 GAL 84 41 X 66 X 26 8" HE0300-48 300 GAL 114 48 X 70 X 30 8" HE0400-57 400 GAL 129 57 X 70 X 36 8" HE0500-57+ 500 GAL 167 57 X 82 X 36 8" HED0500-57 500 GAL 8.5" DEEP 167 57 X 82 X 36 8" HE0750-69+ 750 GAL 222 69 X 89 X 42 16" HED0750-69 750 GAL 8.5" DEEP 222 69 X 89 X 42 16" HE0850-69 850 GAL 248 69 X 89 X 46 16" HE0850-69 850 GAL 248 69 X 89 X 46 16" HE000-78* 1000 GAL 287 78 X 90 X 49 16" HE1000-78* 1000 GAL 8.5" DEEP 287 78 X 90 X 49 16" HE1250-78+ 1250 GAL 402 78 X 92 X 60 16" HED1250-78+ 1250 GAL 8.5" DEEP 402 78 X 92 X 60 16" HE1600-78+ 1600 GAL 439 78 X 138 X 49 16"	HE0085-36 85 GAL 42 36 X 47 X 21 7" NONE HE0200-41 200 GAL 84 41 X 66 X 26 8" 3/4" & 1 1/4" HE0300-48 300 GAL 114 48 X 70 X 30 8" 3/4" & 1 1/4" HE0400-57 400 GAL 129 57 X 70 X 36 8" 3/4" & 1 1/4" HE0500-57+ 500 GAL 167 57 X 82 X 36 8" 3/4" & 1 1/4" HED0500-57 500 GAL 8.5" DEEP 167 57 X 82 X 36 8" 3/4" & 1 1/4" HE0750-69+ 750 GAL 222 69 X 89 X 42 16" 1 1/4" & 2" HED0750-69 750 GAL 8.5" DEEP 222 69 X 89 X 42 16" 1 1/4" & 2" HE0850-69 850 GAL 248 69 X 89 X 46 16" 1 1/4" & 2" HED0850-69 850 GAL 248 69 X 89 X 46 16" 1 1/4" & 2" HED0850-69 850 GAL 287 78 X 90 X 49 16" 1 1/4" & 2" HED1000-78* 1000 GAL 287 78 X 90 X 49 16" 1 1/4" & 2" HED1000-78* 1250 GAL 402 78 X 92 X 60 16" 1 1/4" & 2" HED1250-78+ 1250 GAL 8.5" DEEP 402 78 X 92 X 60 16" 1 1/4" & 2" HED1250-78+ 1250 GAL 8.5" DEEP 402 78 X 92 X 60 16" 1 1/4" & 2" HE1600-78+ 1600 GAL 439 78 X 138 X 49 16" 2"	HE0085-36 85 GAL 42 36 X 47 X 21 7" NONE 1.7 HE0200-41 200 GAL 84 41 X 66 X 26 8" 3/4" & 1 1/4" 1.7 HE0300-48 300 GAL 114 48 X 70 X 30 8" 3/4" & 1 1/4" 1.7 HE0400-57 400 GAL 129 57 X 70 X 36 8" 3/4" & 1 1/4" 1.7 HE0500-57+ 500 GAL 167 57 X 82 X 36 8" 3/4" & 1 1/4" 1.7 HE0500-57 500 GAL 8.5" DEEP 167 57 X 82 X 36 8" 3/4" & 1 1/4" 1.7 HE0750-69+ 750 GAL 222 69 X 89 X 42 16" 1 1/4" & 2" 1.7 HE0750-69 750 GAL 8.5" DEEP 222 69 X 89 X 42 16" 1 1/4" & 2" 1.7 HE0850-69 850 GAL 248 69 X 89 X 46 16" 1 1/4" & 2" 1.7 HE0850-69 850 GAL 248 69 X 89 X 46 16" 1 1/4" & 2" 1.7 HE000-78* 1000 GAL 287 78 X 90 X 49 16" 1 1/4" & 2" 1.7 HED1000-78* 1000 GAL 8.5" DEEP 287 78 X 90 X 49 16" 1 1/4" & 2" 1.7 HED1250-78+ 1250 GAL 402 78 X 92 X 60 16" 1 1/4" & 2" 1.7 HED1250-78+ 1250 GAL 8.5" DEEP 402 78 X 92 X 60 16" 1 1/4" & 2" 1.7 HE1600-78+ 1600 GAL 439 78 X 138 X 49 16" 2" 1.7



ELLIPTICAL CRADLES

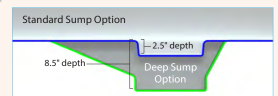
	PART #	DESCRIPTION	WEIGHT	BANDS
JE	⊘ HE0085-C	85 GAL	40	2" X 55"
	HE0200-C	200 GAL	140	3" X 61"
	HE0300-C	300 GAL	155	3" X 74"
	HE0400-C	400 GAL	190	4" X 88"
	HE0500-C	500 GAL	202	4" X 88"
	HE0750-C	750 GAL	405	4" X 91"
	HE0850-C	850 GAL	408	4" X 99"
	HE1000-C	1000 GAL	515	4" X 105"
	HE1250-C	1250 GAL	520	4" X 126"
	HE1600-C	1600 GAL	578	3.5" X 124"

BANDS INCLUDED WITH CRADLES

Elliptical Tanks

Elliptical Tanks can be selected for stationary or transportable (non DOT regulated) applications both indoors and outdoors. The elliptical tank lowers the center of gravity to enhance stability and visibility. The tanks feature a standard 2 1/2" collection sump on the bottom for full drain out. An 8 1/2" deep sump option is available in six sizes. Sump is located directly under the lid on standard tanks, but a center sump option is available on tanks from 500-1250 gallons. These tanks require the bottom to be fully supported with a cradle for use. The tanks are manufactured from medium-density polyethylene with UV stabilizers and are designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Drain Options — Available on 500–1,250 gallon tanks







IE0300-48



HE1600-78

CONE BOTTOM TANKS - FLAT TOP

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	OVERALL HEIGHT (INCLUDING STAND)	LID	FITTING	SPEC. GRAVITY
CB0200-42	200 GAL - 45°	77	42 X 55	67"	12"	2"	2.0
CBFD240-42	240 GAL - 45°	77	42 X 59	69"	12"	2"	1.7
	FULL DRAIN						
CB0345-52	345 GAL - 45°	102	52 X 58	70"	12"	2"	2.0
CB0350-42	350 GAL - 45°	120	42 X 81	93"	12"	2"	2.0
CB0500-52	500 GAL - 45°	132	52 X 81	92"	12"	2"	2.0
CB0850-90	850 GAL - 15°	212	90 X 56	67"	16"	2"	1.7
CB1150-90	1150 GAL - 15°	242	90 X 67	78"	16"	2"	1.7
CB1550-90	1550 GAL - 30°	286	90 X 88	97"	16"	2"	1.7
CB2450-90	2450 GAL - 15°	437	90 X 114	125"	16"	2"	1.7
CB2550-90	2550 GAL - 30°	502	90 X 126	134"	16"	2"	1.7

CONE BOTTOM TANKS - DOME TOP

	PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	OVERALL HEIGHT (INCLUDING STAND)	LID	FITTING	SPEC. GRAVITY
	CB0300-42	300 GAL - 45°	102	42 X 67	79"	16"	2"	2.0
	CB0800-86	800 GAL - 15°	182	86 X 48	58"	16"	2"	1.7
	CB1000-64	1000 GAL - 45°	252	64 X 98	112"	16"	2"	1.7
	CB1000-90	1000 GAL - 15°	212	90 X 54	64"	16"	2"	1.7
	CB1200-90	1200 GAL - 15°	242	90 X 62	74"	16"	2"	1.7
	CB1300-90	1300 GAL - 15°	262	90 X 65	75"	16"	2"	1.7
	_CB1490-64	1490 GAL - 45°	342	64 X 132	146"	16"	2"	1.7
JE	CB1500-96	1500 GAL - 30°	252	96 X 80	92"	16"	2"	1.7
1	CB1600-90	1600 GAL - 30°	286	90 X 85	94"	16"	2"	1.7
	_CB1700-86	1700 GAL - 15°	286	86 X 85	96"	16"	2"	1.7
NE	V CB2000-96	2000 GAL - 30°	292	96 X 96	108"	16"	2"	1.7
1	CB2495-90	2495 GAL - 30°	487	90 X 119	129"	16"	2"	1.7
	CB2500-90	2500 GAL - 15°	437	90 X 111	122"	16"	2"	1.7
	CB2600-90	2600 GAL - 30°	502	90 X 123	132"	16"	2"	1.7
	CB2600-86	2600 GAL - 45°	502	86 X 146	158"	16"	2"	1.7
	CB3000-90	3000 GAL - 15°	552	90 X 128	138"	16"	2"	1.7
	→CB3000-96	3000 GAL - 30°	552	96 X 125	137"	16"	2"	1.7
NE	CB4200-122	4200 GAL - 15°	1102	122 x 113	126"	16"	3"	1.7
5	CB4600-102	4600 GAL - 15°	1202	102 X 155	166"	16"	2"	1.7
-	CB4900-102	4900 GAL - 15°	1302	102 X 159	170"	16"	2"	1.7
JE	CB6000-122	6000 GAL - 15°	1602	122 x 150	162"	16"	3"	1.7
1	CB6900-122	6900 GAL - 15°	1702	122 X 168	178"	16"	3"	1.7
	CB8250-122	9250 GAL = 15°	2102	122 V 105	206"	16"	2"	1 7

CB4900-102



CONE BOTTOM STANDS

PART #	DESCRIPTION	WEIGHT	DIMENSIONS (DIA X HEIGHT)	CLEARANCE
CB036-45ST	150 GAL - 45°	63	64 X 61	12"
CB042-45ST	200, 300 OR 350 GAL - 45°	82	41 X 34	11"
CBFD042-45ST	240 GAL FULL DRAIN - 45°	82	42 X 42	10"
CB052-45ST	345 OR 500 GAL - 45°	174	55 X 41	13"
CB064-45ST	1000 OR 1490 GAL - 45°	320	64 X 61	14"
CB086-15ST	800 OR 1700 GAL - 15°	360	86 X 23	11"
CB086-45ST	2600 GAL - 45°	580	86 X 49	12"
CB090-15ST	850, 1000, 1150, 1200, 1300, 2450,	380	90 X 24	11"
	2500 OR 3000 GAL - 15°			
CB090-30ST	1550, 1600, 2550 OR 2600 GAL 300	640	90 X 40	9"
CB096-30ST	1500, 2000, 3000 GAL - 30°	553	96 X 38	12"
CB102-15ST	4600 OR 4900 GAL - 15°	640	102 X 25	11"
CB122-15ST	4200, 6000, 6900 OR 8250 GAL – 15°	1020	122 X 27	10"

CONE BOTTOM TANKS - OPEN TOP All tanks come with bolt-on top

PART#	DESCRIPTION	WEIGHT	DIMENSIONS (DIA X HEIGHT)	OVERALL HEIGHT	FITTING	SPECIFIC GRAVITY
OC0840-90	840 GAL - 15°	214	90 X 49	61"	2"	1.7
OC1010-64	1,010 GAL - 45°	252	64 X 99	113"	2"	1.7
OC1050-90	1,050 GAL - 15°	242	90 X 57	69"	2"	1.7
OC1150-90	1,150 GAL - 15°	262	90 X 60	72"	2"	1.7
OC1450-90	1,450 GAL - 30°	286	90 X 79	89"	2"	1.7
OC1500-64	1,500 GAL - 45°	342	64 X 134	147"	2"	1.7
OC1710-86	1,710 GAL - 15°	286	86 X 87	98"	2"	1.7
OC2350-90	2,350 GAL - 15°	437	90 X 106	118"	2"	1.7
OC2440-90	2,440 GAL - 30°	502	90 X 117	127"	2"	1.7
OC2610-86	2,610 GAL - 45°	502	86 X 147	158"	2"	1.7

Open Top Tanks are selected for collection systems, temporary liquid storage or as secondary containment for tanks in indoor or outdoor stationary installations. Tanks are manufactured from medium or

high-density polyethylene with UV inhibitors. Tank walls are translucent for level viewing and equipped with gallon indicators.

CONE BOTTOM TANKS - OPEN TOP STANDS

PART#	DESCRIPTION	WEIGHT	DIMENSIONS (DIA X HEIGHT)	CLEARANCE
CB064-45ST	1010 OR 1500 GAL - 45°	320	64 X 61	14"
CB086-15ST	1710 GAL - 45°	360	86 X 23	11"
CB086-45ST	2610 GAL - 45°	580	86 X 49	12"
CB090-15ST	840, 1050, 1150, OR 2350 GAL - 15°	380	90 X 24	11"
CB090-30ST	1450 OR 2440 GAL - 30°	640	90 X 40	9"

Cone Bottom Tanks are selected when a more complete drain out of stored chemical is required in indoor or outdoor installations. Tanks require stands to support the conical bottoms. Tanks are manufactured from medium- or high-density polyethylene with UV inhibitors. Tank walls are translucent for level viewing and equipped with gallon indicators.

OC1010-64



INDUCTOR TANKS

PART#	CAPACITY		WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
INFD7-15†	7 GAL	FULL DRAIN	8	15 X 21	8"	1 1/2" FPT BOSS	1.7
INFD10-15	10 GAL	FULL DRAIN	10	15 X 25	8"	1 1/2" FPT BOSS	1.7
IN0015-19†	15 GAL		12	19 X 24	12"	2" FPT	1.7
INFD15-19†	15 GAL	FULL DRAIN	12	19 X 27	12"	1 1/2" FPT BOSS	1.7
IN0015-19SM†	15 GAL	SIDE MOUNT	10	19 X 24	12"	2" FPT	1.7
IN0030-24†	30 GAL		17	24 X 30	12"	2" FPT	1.7
INFD30-24†	30 GAL	FULL DRAIN	17	24 X 33	12"	1 1/2" FPT BOSS	1.7
IN0040-30†	40 GAL	FULL DRAIN	26	30 X 34	12"	2" MPT BOSS	1.7
IN0055-24†	55 GAL		24	24 X 42	12"	2" FPT	1.7
INFD55-24†	55 GAL	FULL DRAIN	24	24 X 46	12"	1 1/2" FPT BOSS	1.7
INFD60-30†	60 GAL	FULL DRAIN	28	30 X 38	16"	2" MPT BOSS	1.7
IN0085-30†	85 GAL		37	30 X 43	12"	2" FPT	1.7
INFD85-30†	85 GAL	FULL DRAIN	37	30 X 48	12"	2" FPT BOSS	1.7
IN0110-30	110 GAL		44	30 X 51	12"	2 " FPT	1.7
INFD110-30	110 GAL	FULL DRAIN	44	30 X 56	12"	2" FPT BOSS	1.7

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

STAND IS REQUIRED

Inductor Tanks

Inductor tanks are selected as supply tanks for indoor or outdoor applications and feature conical bottoms to facilitate liquid drain out. Full-Drain tanks are available with molded in threaded outlet for complete drainage. Tanks require stands to support the conical bottoms. These tanks are manufactured

from medium-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

BLOW MOLD INDUCTOR TANK SET WITH POLYETHYLENE LEGS

IBFD35-SET



PART#	CAPACITY	WEIGHT	DIMENSIONS CASE	LID	FITTING	SPEC. GRAVITY
- IBFD35-SET†	35 GAL FULL DRAIN	41	25" X 25" X 43"	12"	2"	1.7
IBFD60-SET†	60 GAL FULL DRAIN	47	25" X 25" X 55"	12"	2"	1.7
12695	BLOW MOLD INDUCTOR	2	6" X 6" X 6"			
	LEG ANCHOR KIT					

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

Blow Molded Inductor Tank Sets

These sets are designed for indoor or outdoor stationary applications. Anchor Kits are available for transportable (non DOT regulated) applications. Four blow molded polyethylene legs are included that attach directly to the tank with stainless steel hardware. Tanks feature full drain conical bottoms and

outlet for complete drainage. Tank walls are translucent for level viewing and equipped with gallon/liter indicators. Tanks are manufactured from high-density polyethylene with UV inhibitors and are designed for the containment of liquids of up to 1.7 specific gravity.





INDUCTOR STANDS

PART#	DESCRIPTION		WEIGHT
INFD7-10-ST†	7 OR 10 GAL		12
IN15-ST†	15 GAL		15
INFD15-ST†	15 GAL	4" TALLER FOR FULL DRAIN	16
IN30/55-ST†	30 OR 55 GAL	FOR 24" DIA TANK	18
INFD30/55-ST†	30 OR 55 GAL	4" TALLER FOR FULL DRAIN	19
IN40/85-ST†	40, 60, 85, OR 110 GAL	FOR 30" DIA TANK	40
IN40-ST†	40 GAL	FOR UPS SHIPMENTS	40
	INFD7-10-ST† IN15-ST† INFD15-ST† IN30/55-ST† INFD30/55-ST† IN40/85-ST†	INFD7-10-ST† 7 OR 10 GAL IN15-ST† 15 GAL INFD15-ST† 15 GAL IN30/55-ST† 30 OR 55 GAL INFD30/55-ST† 30 OR 55 GAL IN40/85-ST† 40, 60, 85, OR 110 GAL	INFD7-10-ST+ 7 OR 10 GAL IN15-ST+ 15 GAL INFD15-ST+ 15 GAL 4" TALLER FOR FULL DRAIN IN30/55-ST+ 30 OR 55 GAL FOR 24" DIA TANK INFD30/55-ST+ 30 OR 55 GAL 4" TALLER FOR FULL DRAIN IN40/85-ST+ 40, 60, 85, OR 110 GAL FOR 30" DIA TANK

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

VERTICAL BATCH TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
VT0055-23†	55 GAL	26	23 X 38	8"	1"	2.0
VT0100-23	100 GAL	36	23 X 64	8"	1"	2.0
VT0145-36	145 GAL	52	36 X 40	8"	1"	2.0
VT0200-36	200 GAL	58	36 X 53	8"	1 1/2"	2.0
VT0250-36	250 GAL	76	36 X 62	8"	1 1/2"	2.0
VT0325-36	325 GAL	92	36 X 81	8"	2"	2.0

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

V	ERTICAL	BATCH TANKS	 OPEN TOP 	All tanks come with bolt-on top
---	---------	-------------	------------------------------	---------------------------------

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
OP0055-23†	55 GAL	26	23 X 36	8"	1"	2.0
OP0100-23	100 GAL	36	23 X 62	8"	1"	2.0
OP0145-36	145 GAL	52	36 X 39	8"	1"	2.0
OP0200-36	200 GAL	58	36 X 51	8"	1 1/2"	2.0
OP0250-36	250 GAL	76	36 X 61	8"	1 1/2"	2.0
OP0325-36	325 GAL	92	36 X 80	8"	2"	2.0

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX



PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
CB0055-23†	55 GAL - 15°	26	23 X 39	8"	1 1/2"	2.0
CB0100-23	100 GAL - 15°	36	23 X 65	8"	1 1/2"	2.0
CB0145-36	145 GAL - 15°	52	36 X 43	8"	2"	2.0
CB0200-36	200 GAL - 15°	58	36 X 55	8"	2"	2.0
CB0250-36	250 GAL - 15°	76	36 X 67	8"	2"	2.0
CB0325-36	325 GAL – 15°	92	36 X 84	8"	2"	2.0

STAND IS REQUIRED



CB0200-36

CONE BOTTOM BATCH TANKS - OPEN TOP All tanks come with bolt-on top

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING	SPEC. GRAVITY
OC0055-23†	55 GAL – 15°	26	23 X 37	8"	1 1/2"	2.0
OC0100-23	100 GAL - 15°	36	23 X 63	8"	1 1/2"	2.0
OC0145-36	145 GAL - 15°	52	36 X 41	8"	2"	2.0
OC0200-36	200 GAL - 15°	58	36 X 53	8"	2"	2.0
OC0250-36	250 GAL - 15°	76	36 X 65	8"	2"	2.0
OC0325-36	325 GAL - 15°	92	36 X 82	8"	2"	2.0

OC0200-36

STAND IS REQUIRED

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

BATCH TANK LIDS & STANDS

PART#	DESCRIPTION	WEIGHT
19502	23" HINGED LID	8
19505	36" HINGED LID	14
OC023-STP	23" POLY CONE BOTTOM STAND	44
19506	23" POLY VERTICAL STAND ADAPTER	7
OC036-STP	36" POLY CONE BOTTOM STAND	92
19507	36" POLY VERTICAL STAND ADAPTER	15
CB023-15ST	23" METAL STAND	37
CB036-15ST	36" METAL STAND	84

Batch Tanks are designed for indoor applications. The tanks support many features including vertical, open top vertical, cone bottom as well as open top cone bottom options. All tanks feature 8" lids and one standard fitting. A hinged lid option is also available on the open top styles. Both polyethylene and metal stands designed for all styles make these tanks very versatile. Tanks are manufactured from medium-density polyethylene with UV inhibitors and are designed for the containment of liquids up to 2.0 specific gravity. Tank walls are translucent for level viewing and equipped with liter and gallon indicators.

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

CONTAINMENT TANKS - OPEN TOP

	PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	SPEC. GRAVITY
	OP0055-2DC	2-55 GAL DRUMS	70	34 X 62 X 26	1.7
	OP0100-RT^	100 GAL RECTANGLE	26	43 X 43 X 17	1.7
	OP0150-RT^	150 GAL RECTANGLE	35	47 X 60 X 16	1.7
	OP0200-RT^	200 GAL RECTANGLE	78	66 X 78 X 12	1.7
	OP0210-RT^	210 GAL RECTANGLE	52	53 X 65 X 18	1.7
	OP0210-40	210 GAL	48	40 X 42	2.0
NE	OP0300-RT	300 GAL RECTANGLE	82	57 X 94 X 18	1.7
	OP0325-RT^	325 GAL RECTANGLE	115	60 X 96 X 24	1.7
	OP0360-48	360 GAL	115	48 X 48	2.0
	OP0425-RT^	425 GAL RECTANGLE	94	69 X 71 X 25	1.7
	OP0500-56	500 GAL B	150	56 X 65	2.0
	OP0625-RT^	625 GAL RECTANGLE	145	72 X 108 X 24	1.7
	OP0635-64	635 GAL B	102	64 X 52	1.7
	OP0825-RT^	825 GAL RECTANGLE	276	73 X 73 X 66	1.7
	OP0900-86	900 GAL	175	86 X 43	1.7
	OP1000-74	1000 GAL B	277	74 X 64	1.7
	OP1010-64	1010 GAL B	252	64 X 83	1.7
	OP1060-86	1060 GAL B 1200 GAL	192 200	86 X 56 86 X 54	1.7
	OP1200-86	1200 GAL 1210 GAL B			1.7
	OP1210-64 OP1325-RT^	1325 GAL RECTANGLE	277 360	64 X 100 84 X 84 X 60	1.7 1.7
	OP1350-86	1350 GAL	217	86 X 62	1.7
	OP1350-86	1360 GAL B	230	86 X 67	1.7
	OP1500-86	1500 GAL	240	86 X 68	1.7
	OP1505-64	1505 GAL B	337	64 X 117	1.7
	OP1510-86	1510 GAL B	252	86 X 71	1.7
	OP1660-86	1660 GAL B	280	86 X 76	1.7
	OP1700-90	1700 GAL	317	90 X 66	1.7
	OP1825-RT^	1825 GAL RECTANGLE	520	96 X 96 X 62	1.7
	OP2000-RT^	2000 GAL RECTANGLE	570	96 X 96 X 68	1.7
	OP2010-64	2010 GAL B	465	64 X 158	1.7
	OP2060-86	2060 GAL B	402	86 X 95	1.7
	OP2200-90	2200 GAL	365	90 X 85	1.7
	OP2700-90	2700 GAL	480	90 X 103	1.7
	OP3300-102	3300 GAL	550	102 X 105	1.7
	OP3700-96	3700 GAL	625	96 X 128	1.7
	OP6800-120	6800 GAL	1525	120 X 146	1.7

^ RT TANKS DESIGNED FOR SECONDARY CONTAINMENT TANKS ONLY

Open Top Tanks are selected for collection systems, temporary liquid storage, or as secondary containment for vertical tanks in indoor or outdoor installations. Tanks are manufactured from medium or high-density polyethylene with UV inhibitors. Tank walls are translucent for level

viewing and equipped with gallon indicators. The Open Top Rectangle Tanks (RT) are ONLY for secondary containment purposes. They are not to be utilized for primary storage of liquids.







Open Top Tanks

DUALLINE™ DOUBLE WALL TANKS

	PART #	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)
V	DW0065-28	65 GAL	52	29 X 43
V	DW0120-36	120 GAL	81	36 X 50
V	DW0150-36	150 GAL	99	36 X 60
V	DW0300-57	300 GAL	190	57 X 45
V	DW0500-57	500 GAL	264	57 X 69
V	DW1000-77	1000 GAL	522	77 X 82
V	DW1500-77	1500 GAL	673	77 X 119







*Shown with optional company installed fitting

SP0006-FUWB

CALL FOR ADDITIONAL SIZE OPTIONS. FURNISHED WITH STANDARD 16" VENTED LID.

Dualline Tanks

When secondary containment is your fist priority! Dualline tanks are free standing double wall tanks with flat bottoms for indoor or outdoor stationary applications. The double wall construction provides containment in the event the inner or primary tank is compromised. An EPDM elastic seal is standard and seals the primary tank to the secondary tank to prevent dirt and moisture from entering the containment space between tanks.

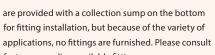
FUEL TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID
SP0006-FU†	6 GAL FUEL XLPE	5	10 X 15 X 10	2"
SP0006-FUWB	6 GAL FUEL XLPE W/ 1/4"	5	10 X 15 X 10	2" -
	BRASS BULKHEAD			
SP0012-FU†	12 GAL FUEL XLPE	9	14 X 18 X 12	2"
SP0012-FUWB	12 GAL FUEL XLPE W/ 1/4"	9	14 X 18 X 12	2"
	BRASS BULKHEAD			

† INDICATES CAN BE SHIPPED VIA UPS/FED EX **Fuel Tanks**

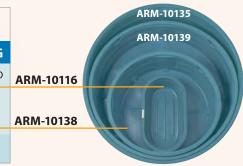
Fuel Tanks are manufactured from high-density crosslinked polyethylene with UV stabilizers and are available in natural and black colors. Tanks are designed for the containment of all chemicals (including gasoline and diesel fuel) rated for contact with cross-linked polyethylene. The standard weight tank is designed for chemicals with a specific gravity of 1.75. Tanks

for fitting installation, but because of the variety of applications, no fittings are furnished. Please consult $factory\ regarding\ available\ fittings.$



STOCK TANKS

PART#	CAPACITY		WEIGHT	DIMENSIONS (DIA X HEIGHT)	DRAIN PLUG
ARM-10115	50 GAL OVAL	RE124	16	50 X 31 X 12	NOT INCLUDED
ARM-10116	100 GAL OVAL	RE224	26	55 X 31 X 25	1"
ARM-19455	120 GAL ROUND	R42	32	48 X 24	1 1/2"
ARM-10117	150 GAL OVAL	RE226	48	75 X 31 X 25	1"
ARM-10138	320 GAL ROUND	R62	62	72 X 24	1 1/2"
ARM-10139	610 GAL ROUND	R82	105	96 X 24	1 1/2"
ARM-10135	920 GAL ROUND	R92	140	106 X 29	1 1/2"



Stock Tanks

Stock Tanks are designed for portable livestock watering. Tank tops, sides and bottom are ribbed for strength. Drain plug is provided on all tanks except the 124 model. Tank models are nestable for shipping and storage.

Tanks are manufactured from U.S.D.A. compliant lowdensity polyethylene with UV inhibitors and designed for containment of liquids of up to 1.0 specific gravity.

PICKUP TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	LID	FITTING
PU0200-52	200 GAL	56	52 X 30	8"	2"
PU0205-52	205 GAL	87	52 X 52 X 26	7"	2"
PU0305-60	305 GAL	107	60 X 58 X 30	7"	2"
PU0350-62	350 GAL	94	62 X 34	8"	2"
PU0450-62	450 GAL	104	62 X 41	8"	2"

These tanks are selected as applicator tanks or when transportable (non-DOT regulated) containment is required. Tanks are designed to fit most pickup trucks. Tanks are manufactured from medium-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.



PU305-60 and PU0350-60 shown above in Pick-up Trucks



CM0750-48



CC1500-58N

CROP CARE TANKS Tanks are shipped on returnable pallet; fittings shipped loose

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
CM0500-48	500 GAL W/ SUMP	202	48 X 90 X 38	16"	2"
- CM0750-48	750 GAL W/ SUMP	262	48 X 90 X 50	16"	2"
CC1000-58S*	1000 GAL W/ SLOPED SUMP	345	58 X 115 X 47	16"	2"
CC1000-58N*	1000 GAL NARROW BOTTOM	345	58 X 115 X 51	16"	2"
	W/ SLOPED SUMP				
CM1000-58B*	1000 GAL W/ BOX SUMP	350	58 X 115 X 47	16"	2"
CC1250-58S*	1250 GAL W/ SLOPED SUMP	480	58 X 115 X 57	16"	2"
CC1250-58N*	1250 GAL NARROW BOTTOM	480	58 X 115 X 61	16"	2"
	W/ SLOPED SUMP				
CM1250-58B*	1250 GAL W/ BOX SUMP	485	58 X 115 X 57	16"	2"
CC1500-58S*	1500 GAL W/ SLOPED SUMP	550	58 X 115 X 66	16"	2"
- CC1500-58N*	1500 GAL NARROW BOTTOM	550	58 X 115 X 70	16"	2"
	W/ SLOPED SUMP				
CM1500-58B*	1500 GAL W/ BOX SUMP	550	58 X 115 X 66	16"	2"

^{*} BAFFLES & RINSE TANK INCLUDED

Crop Care Tanks

Crop Care tanks are designed for OEM sprayer applications that contain chemicals rated for contact with polyethylene. Hoop recesses are provided around the tank to facilitate installation and anchoring. Wide bottom tanks are available with either box-style or sloped-style sump on the bottom for withdrawal. Narrow bottom tanks are cut out on each side to facilitate

narrow track widths and are only available with a sloped-style sump. Larger tanks are furnished with polyethylene baffles for fluid control and a five-gallon rinse tank. The tanks are manufactured from high-density polyethylene with UV stabilizers designed for liquids of up to 1.9 specific gravity.



CROP CARE HOOPS

PART#	DESCRIPTION	KIT
CC0500-HPS	500 GAL HOOP	1 HOOP (1)-1 2/3" PIPE
CC0750-HPS	750 GAL HOOP	1 HOOP (1)-1 2/3" PIPE
CC1000-HP	1000 GAL HOOPS	1 SET (3)-2 3/8" PIPES
CC1250-HP	1250 GAL HOOPS	1 SET (3)-2 3/8" PIPES
CC1500-HP	1500 GAL HOOPS	1 SET (5)-2 3/8" PIPES



OVAL TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
OT0300-31	300 GAL	102	31 X 49 X 56	16"	3/4" AND 1 1/4"

OVAL CRADLE

PART #	CAPACITY	WEIGHT	BANDS (W X H)
OT0300-C	300 GAL	137	2.5 X 79

CUT AWAY TANKS

PART #	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
CAW0200-24	250 GAL	82	24 X 55 X 46	8"	3/4" AND 1 1/4"
CAW0250-24	300 GAL	97	24 X 61 X 51	8"	3/4" AND 1 1/4"——



CAW0250-24/CAW0250-C

CUT AWAY CRADLES

PART #	DESCRIPTION	WEIGHT	BANDS
CAW0200-C	200 GAL	135	3 X 60 AND 3 X 40"
CAW0250-C	250 GAL	143	3 X 72 AND 3 X 51"

TEAR DROP TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
TD0250-36	250 GAL	97	36 X 52 X 45	12"	3/4" AND 1 1/4"
TD0300-36	300 GAL	109	36 X 62 X 45	12"	3/4" AND 1 1/4"—



TD0300-36

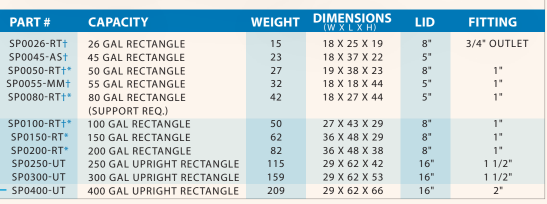
TEAR DROP CRADLES

PART #	DESCRIPTION	WEIGHT	BANDS
TD0250-C	250 GAL	96	2.5" X 74.5"
TD0300-C	300 GAL	108	2.5" X 74.5"

Tractor Mounted Tanks are designed as portable (non-DOT regulated) applicator tanks. Tanks require the bottom to be fully supported with a cradle for use. Gallon indicators are included and the tank walls are translucent for level viewing. Ends of tanks feature fitting flats to facilitate a variety of installation options. Bottoms of tanks feature a collection sump for full drain out. Tanks are manufactured from medium-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity.



UTILITY TANKS - FLAT BOTTOM





SP0400-UT

- † INDICATES CAN BE SHIPPED VIA UPS/FED EX
- * METAL BANDS STANDARD

RECTANGLE TANKS - TOTAL DRAIN

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
SP0035-RT†	35 GAL RECTANGLE	19	19 X 28 X 20	5"	1"
SP0056-RT†	56 GAL RECTANGLE	32	20 X 38 X 26	5"	3/4"

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

LOW PROFILE RECTANGLE TANKS

LP0050-RT

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
LP0050-RT†	50 GAL RECTANGLE	37	24 X 43 X 15	5"	1"
LP0068-RT†	68 GAL RECTANGLE	42	26 X 42 X 17	6"	1"
LP0110-RT†	110 GAL RECTANGLE	60	35 X 48 X 19	5"	1"
LP0200-RT	200 GAL RECTANGLE	84	48 X 60 X 19	8"	1"
LP0300-RT	300 GAL RECTANGLE	135	48 X 80 X 21	8"	2"
LP0300-HT	300 GAL HOLDING TANK	132	56 X 95 X 16	6"	3"

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

POWDER-COATED STEEL BANDS for Low Profile & Utility Tanks



LP0068-SBP

PART#	CAPACITY	DESCRIPTION	WEIGHT	BANDS
SP0050-SBP	50 GAL	RECTANGLE KIT	7	2 X 54.5
SP0080-SBP	80 GAL	RECTANGLE SUPPORT BAND	21	3 X 93
SP0100-SBP	100 GAL	RECTANGLE KIT	11	2.25 X 70.5
SP0150-SBP	150 GAL	RECTANGLE KIT	14	2.25 X 77.5
SP0200-SBP	200 GAL	RECTANGLE KIT	16	2.25 X 94
LP0050-SBP	50 GAL	LOW PROFILE RECTANGLE KIT	7	2 X 58
LP0068-SBP	68 GAL	LOW PROFILE RECTANGLE KIT	11	2 X 58
LP0110-SBP	110 GAL	LOW PROFILE RECTANGLE KIT	11	2 X 69
LP0200-SBP	200 GAL	LOW PROFILE RECTANGLE KIT	14	2 X 82.5
LP0300-SBP	300 GAL	LOW PROFILE RECTANGLE KIT	16	2 X 86.5
SP0100-SBP SP0150-SBP SP0200-SBP LP0050-SBP LP0068-SBP LP0110-SBP LP0200-SBP	100 GAL 150 GAL 200 GAL 50 GAL 68 GAL 110 GAL 200 GAL	RECTANGLE KIT RECTANGLE KIT RECTANGLE KIT LOW PROFILE RECTANGLE KIT LOW PROFILE RECTANGLE KIT LOW PROFILE RECTANGLE KIT LOW PROFILE RECTANGLE KIT	11 14 16 7 11 11	2.25 X 70.5 2.25 X 77.5 2.25 X 94 2 X 58 2 X 58 2 X 69 2 X 82.5

Specialty Tanks are available for a variety of custom applications in both stationary and portable configurations. Tanks are manufactured from medium-density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

RINSE TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
NEW SPBM2.5-RT†	2.5 GAL RECTANGLE	4	7 X 15 X 14	5"	3/4"
NEW SPBM003-RT†	3 GAL RECTANGLE	4	7 X 12 X 14	5"	3/4"
SP003.5-CL†	3.5 GAL CYLINDER	5	11 X 15	5"	3/4"
NE SPBM04-SQ5†	4 GAL SQUARE	5	11 X 11 X 15	5"	1 1/4"
SPBM04-SQ7†	4 GAL SQUARE	5	11 X 11 X 15	7"	1 1/4"
SPBM04-SQ8†	4 GAL SQUARE	5	11 X 11 X 14	8"	1 1/4"
SPBM05-SQ5+	5 GAL SQUARE	6	11 X 11 X 20	5"	1 1/4"
NE SPBM05-SQ7†	5 GAL SQUARE	6	11 X 11 X 20	7"	1 1/4"
NEW SPBM05-SQ8+	5 GAL SQUARE	6	11 X 11 X 18	8"	1 1/4"
SP0010-SQ8†	10 GAL SQUARE	10	13 X 13 X 21	8"	1 1/4"
NEW SP0015-SQ5+	15 GAL SQUARE	16	16 X 16 X 23	5"	1 1/4"
SP0015-SQ7+	15 GAL SQUARE	16	16 X 16 X 24	7"	1 1/4"
(NEW SP0015-SQ8†	15 GAL SQUARE	16	16 X 16 X 22	8"	1 1/4"

SPBM002.5-RT



SP0006-2P

RECTANGLE TANKS - FLAT BOTTOM

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
SP002.8-RT†	2.8 GAL	4	9 X 14 X 9	5"	
SP0005-RT†	5 GAL	6	10 X 22 X 8	5"	
SP0006-2P†	6 GAL W/ PUMP MOUNT	6	12 X 15 X 8	2" —	
	& 2" LID				
SP0006-5N†	6 GAL W/ 5" LID	6	12 X 15 X 8	5"	
SP0007-RT†	7 GAL	8	9 X 14 X 15	5"	
SP0016-MM†	16 GAL	10	14 X 21 X 14	5"	
SP0020-OM†	20 GAL UPRIGHT	17	11 X 15 X 31	5"	1/2" OUTLET

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

APPLICATOR TANKS - SUMP ON BOTTOM

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
SP0008-VM†	8 GAL LOAF	7	12 X 16 X 17	5"	1/2" FPT BOSS
SP0012-RT†	12 GAL RECTANGLE	10	14 X 18 X 12	5"	3/4"
SP0012-VM†	12 GAL LOAF	10	12 X 16 X 22	5"	1/2" FPT BOSS
SP0019-VM†	19 GAL LOAF	15	12 X 16 X 28	5"	1/2" FPT BOSS
SP0020-LC†	20 GAL RECTANGLE	12	14 X 28 X 12	5"	3/4"

† INDICATES CAN BE SHIPPED VIA UPS/FED EX



[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX



SM0014-14S

SM0025-18S

SB00060



SPOT SPRAYERS

PART#	CAPACIT	ſΥ	WEIGHT	DIMENSIONS (W X L X H)	LID
-SM0014-14S†	14 GAL	ROTO W/SUMP	8	14 X 30 X 14	5"
SS0014-14†	14 GAL	ROTO W/OUT SUMP	8	14 X 30 X 14	5"
-SM0025-18S†	25 GAL	ROTO W/SUMP	14	18 X 34 X 18	5"
SS0025-18†	25 GAL	ROTO W/OUT SUMP	14	18 X 34 X 18	5"
SB00015	15 GAL	BLOW MOLDED	7.5	34 X 16 X 13	5"
SB00025	25 GAL	BLOW MOLDED	12	36 X 18 X 17	5"
SB00030	30 GAL	BLOW MOLDED	13	19 X 36 X 18	5"
SB00040†	40 GAL	BLOW MOLDED	17.5	24 X 36 X 19	5"
_ SB00060†	60 GAL	BLOW MOLDED	21	24 X 36 X 26	5"

† INDICATES CAN BE SHIPPED VIA UPS/FED EX

Roto-Molded Spot Sprayer Tanks

These tanks are designed as portable applicator supply tanks and are equipped with pump and equipment mount inserts. Tanks are equipped with molded in legs to support the tank and band locators for tie-down. Tanks mount with bottom inserts. Tanks are manufactured

from linear low-density polyethylene with UV inhibitors and designed for the containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Blow Molded Applicator Tanks

Applicator tanks are designed with injection-molded leg inserts that allow the tanks to be anchored for transportable applications. They are furnished with brass inserts for pump and wand clip mounting. Tanks are manufactured from high-density polyethylene with UV

stabilizers and designed for containment of liquids up to 1.7 specific gravity. Tanks are equipped with U.S. gallon and metric indicators for liquid level viewing. These tanks are available in white or yellow.

S DENOTES TANKS COME WITH SUMP

PCO TANKS

PCO035-16W



PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
PCO035-16W†	35 GAL	26	16 X 35 X 21	5"	1"
PCO050-19S†	50 GAL S	27	19 X 38 X 23	8"	1"
PCO050-19W†	50 GAL	27	19 X 38 X 23	8"	1"
PCO100-30S†	100 GAL S	52	30 X 38 X 29	8"	1"
PCO100-30W†	100 GAL	52	30 X 38 X 29	8"	1"
PCO150-37S	150 GAL S	63	37 X 48 X 29	12"	1 1/4"
PCO150-37W	150 GAL	63	37 X 48 X 29	12"	1 1/4"
PCO200-37S	200 GAL S	84	37 X 48 X 38	12"	1 1/4"
PCO200-37W	200 GAL	84	37 X 48 X 38	12"	1 1/4"
PCO300-37S	300 GAL S	160	37 X 69 X 40	16"	2"
PCO300-37W	300 GAL	160	37 X 69 X 40	16"	2"

† INDICATES CAN BE SHIPPED VIA UPS/FED EX



PCO150-SBP

POWDER-COATED STEEL BANDS for PCO Tanks

	PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)
	PC0035-SB†*	35 GAL SET	3	2 X 50.5
	PC0050-SBP	50 GAL SET	6	2.5 X 57.5
	PC0100-SBP†	100 GAL SET	20	2.5 X 76
_	- PC0150-SBP†	150 GAL SET	30	3.5 X 82
	PC0200-SBP†	200 GAL SET	36	3.5 X 98
	PC0300-SBP†	300 GAL SET	40	4 X 100

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

^{*} PCO0035 BANDS ARE STAINLESS STEEL. ALL OTHER SIZES ARE POWDER-COATED SILVER.

PCO Tanks

Pest Control Operator (PCO) tanks can be selected for stationary or transportable (non-DOT regulated) applications both indoors and outdoors. The 50-300 gallon tanks have a rounded bottom for best fluid drainage. A 2" deep sump option is also available on these sizes. PCO tanks must be securely anchored for

use in transportable applications and powder-coated steel bands are available for this purpose. The tanks are manufactured from medium-density polyethylene with ${\sf UV}\ stabilizers\ and\ designed\ for\ containment\ of\ liquids$ of up to 1.7 specific gravity.





AST-0500-1

AST-1500-2

SEPTIC TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)
AST-0300-1	300 GAL PUMP TANK	137	54 X 56
- AST-0500-1	500 GAL PUMP TANK	197	63 X 74
AST-0750-1	750 GAL - 1 COMPARTMENT	259	60 X 70 X 60
AST-1000-1	1000 GAL - 1 COMPARTMENT	396	60 X 101 X 60
AST-1000-2	1000 GAL - 2 COMPARTMENT	448	60 X 101 X 60
AST-1250-1	1250 GAL - 1 COMPARTMENT	443	58 X 118 X 72
AST-1250-2	1250 GAL - 2 COMPARTMENT	492	58 X 118 X 72
AST-1500-1	1500 GAL - 1 COMPARTMENT	534	58 X 137 X 72
− AST-1500-2	1500 GAL - 2 COMPARTMENT	580	58 X 137 X 72



Septic Tanks

These tanks are designed and manufactured to meet wastewater treatment system standards. The 1000, 1250, and 1500 gallon double-compartment septic tanks have been tested by NSF to meet the IAPMO Z1000 and CAN/CSA-B-66 standards. Consult

with the applicable state, county or local codes for polyethylene septic tank compliance and installation requirements. Manufactured from high-density polyethylene with UV inhibitors.



AST-1150-1W

CISTERN TANKS

PART #	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)
AST-0325-1W	325 GAL	134	54 X 56
AST-0525-1W	525 GAL	194	63 X 74
AST-0850-1W	850 GAL	259	60 X 70 X 60
AST-1150-1W	1150 GAL	414	60 X 101 X 60
AST-1450-1W	1450 GAL	473	58 X 118 X 72
AST-1700-1W	1700 GAL	567	58 X 137 X 72

Cistern Water Tanks are designed for bulk storage or collection of potable water. Manufactured from high-density polyethylene with UV inhibitors, tanks are designed for containment of liquids up to 1.7 specific gravity. Tanks feature deep ribbing for strength to permit below-ground installations of up to 36" deep.



SEPTIC & CISTERN TANK ACCESSORIES

	PART #	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	
	AST19365	7" ACCESS EXTENSION – BLACK	13	32.5 X 13.5	
	AST19379	7" ACCESS EXTENSION – WHITE	13	32.5 X 13.5	
	AST19212	16" ACCESS EXTENSION – BLACK	35	32.5 X 16	
	AST19214	16" ACCESS EXTENSION – WHITE	35	32.5 X 16	
	AST19368	16" ACCESS EXTENSION – GREEN	35	32.5 X 16 ——	1.5712212
	AST19211	24" ACCESS COVER – BLACK	17	32.5 X 8	AST19368
	AST19213	24" ACE ACCESS COVER – WHITE	14	32.5 X 8	
	AST19366	24" ACCESS COVER – GREEN	17	32.5 X 8	AST19257
	AST19257	8" RISER AND LID – BLACK	20	32.5 X 29 ——	7,311,7237
	AST19258	8" RISER AND LID – WHITE	20	32.5 X 29	AST19544
(2)	AST19544	24" SEPTIC/CISTERN OPENING RESTRICTOR	4		
2	AST19553	24" AQUIFER OPENING RESTRICTOR	7		
-	AST10078	4" SANITARY GASKET	1	4.00 ID X 8 OD	
	AST10084	4" SCH. 40 GASKET	1	4.25 ID X 8 OD	
	AST19256	4" GASKET RETAINER W/ HARDWARE	1		
	AST10154	DIVIDER PANEL ASSEMBLY FOR 1000 GAL	52		
		W/ HARDWARE			AST19553
	AST19233	DIVIDER PANEL ASSEMBLY FOR 1250/1500	46		A3113333
		GAL W/ HARDWARE			
	AST18000-XX	INTERNAL PLUMBING KIT			



Exclusive Lid Design Only Ace Tanks have double-walled access covers that lock securely to the tank body and can be secured using nylon ties, eliminating the need for metal fasteners that can corrode and fail. They feature a custom-molded gasket in the lid. Manufactured from extruded Nitrile Rubber, the gasket snaps into the lid to make a watertight seal.



EXTENSION

Raises the opening of the tank from below grade to above grade and may be stacked to desired height.



RISER

The lid with an 8" pipe that may be used to inspect tank.



Aquifer Low Profile Cistern Tanks

These tanks are designed to provide a safe and durable means for the storage of potable or non-potable water. Their sectional ribbing design will sustain vertical soil pressures of up to 400 PSF. Tanks can be buried up to 28" deep and can be backfilled empty. Multiple fitting locations are provided to accommodate a variety of plumbing configurations. Manufactured from high-

density polyethylene with UV inhibitors. Aquifers are made from FDA compliant resins and conform to the requirements of NSF/ANSI Standard 61. Designed for the containment of liquids of up to 1.7 specific gravity. Tanks are available with burial lid or ground access assembly options.

AQUIFER LOW PROFILE CISTERN TANKS



ACT-16052

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)
ACT1000-LPB	1000 GAL W/BURIAL LID	559	98 X 111 X 36
ACT1000-LPG	1000 GAL W/GROUND ACCESS ASSEMBLY	595	98 X 111 X 36
ACT1500-LPB	1500 GAL W/BURIAL LID	702	98 X 111 X 48
ACT1500-LPG	1500 GAL W/GROUND ACCESS ASSEMBLY	738	98 X 111 X 48
ACT2000-LPB	2000 GAL W/BURIAL LID	917	98 X 158 X 45
ACT2000-LPG	2000 GAL W/GROUND ACCESS ASSEMBLY	953	98 X 158 X 45
ACT2500-LPB	2500 GAL W/BURIAL LID	1031	98 X 158 X 54
ACT2500-LPG	2500 GAL W/GROUND ACCESS ASSEMBLY	1067	98 X 158 X 54
ACT-16053†	AQUIFER 24" BURIAL LID & GASKET	17	35 X 8
— ACT-16052	28" AQUIFER GROUND ACCESS ASSEMBLY	53	34 X 38
ACT-16054†	16" AQUIFER GROUND ACCESS ASSEMBLY	43	34 X 24

† INDICATES CAN BE SHIPPED VIA UPS/FED EX









Closed Cell Foam Gasket



Fitting Flats



Exclusive Lid Design



LIQUID FEEDER TANKS & WHEELS

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)	
LTA155-55	155 GAL LICK TANK – UP TO THREE 24" WHEELS	57	50 X 38	
LTA180-68	180 GAL LICK TANK – USES UP TO FOUR 17" WHEELS	75	68 X 34	
LTA285-68	285 GAL LICK TANK – USES UP TO FOUR 24" WHEELS	98	68 X 39 —	_
LT17W	17 INCH WHEEL	2		
LT24W	24 INCH WHEEL	4		



LTA285-68

Liquid Feeder Tanks

These tanks are designed for dispensing liquid feed supplements to livestock. These tanks are equipped with rotary dispensing wheels and fill port. Tanks are manufactured from medium-density polyethylene with UV inhibitors and designed

for containment of liquids of up to 1.5 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators. Wheels sold separately.



LTA155-55

MINERAL FEEDER

PART#	CAPACITY	WEIGHT	DIMENSIONS (DIA X HEIGHT)
MF-10198†	MINERAL FEEDER	91	72 X 72 X 54

† INDICATES CAN BE SHIPPED VIA UPS/FED EX



FEED CARTS

PART#	CAPACITY		WEIGHT	DIMENSIONS (W X L X H)
SJ-10183†	3.5 BUSHEL FEED CART	STANDARD	60	18 X 40 X 36
SJ10232†	3.5 BUSHEL FEED CART	DELUXE	65	18 X 40 X 36 —

SJ10232

UTILITY CARTS

PART#	CAPACITY	WEIGHT	DIMENSIONS
NEW UC007.5-28	7.5 CUBIC FEET	54	51 X 28 X 34

Utility Cart

The Lil' Lugger Utility/Dock Cart is a two wheel utility transport cart. The cart provides 7.5 cubic feet of transport capacity and is designed for transporting loads up to but not exceeding 300 pounds total. The cart has 20" diameter wheels with semi-pneumatic tires with

sealed ball bearing support and an adjustable axle to allow load balance adjustments. Carts are manufactured from linear low density polyethylene with U.V. stabilizers. Assembly of frame and wheels required.





PALLET PAKS

SP0150-2TPP



PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
SP0150-PP	150 GAL PALLET & TANK	203	26 X 43 X 47	7"	2"
- SP0150-2TPP	150 GAL PALLET PAK-2 TANKS,	356	50 X 43 X 47	7"	2"
	PALLET, FRAME				
SP0300-PP	300 GAL PALLET PAK-1 TANK,	316	50 X 43 X 47	7"	2"
	PALLET, FRAME				
VT0110-PP	110 GAL PALLET & TANK	70	33 X 40 X 44	5"	2" TOP (MOLDED IN)
VT0210-PP	210 GAL PALLET & TANK	84	41 X 52	5"	2" TOP (MOLDED IN)

Pallet Pak Units

These units are designed for light-duty transport (non DOT regulated) for indoor or outdoor applications. The base of the pallet frame is designed for forklift transportability. The rectangular pallet paks have a metal frame and plastic base. The vertical paks have poly bases. The tanks are manufactured

from medium-density polyethylene with UV inhibitors and are designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

PALLET TANKS

PART#	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	FITTING
SP0150-PPTK*	150 GAL RECTANGLE	82	24 X 40 X 42	7"	2"
SP0300-PPTK*	300 GAL RECTANGLE	122	48 X 40 X 42	7"	2"
VT0110-32	110 GAL TANK ONLY W/SUMP	42	32 X 41	5"	2" TOP
VT0210-40	210 GAL TANK ONLY	58	40 X 49	5"	2" TOP

^{*} RECTANGLE TANKS USED WITHOUT THE PALLET STILL REQUIRE SIDE SUPPORT



STACKABLE TOTES

PART #	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)	LID	STACKING HEIGHT RESTRICTION
ST0035-32†	35 GAL	30	32 X 32 X 15	7"	3
ST0070-32†	70 GAL	42	32 X 32 X 25	7"	3
ST0120-32	120 GAL	77	32 X 32 X 38	7"	2
ST0180-42	180 GAL	126	42 X 42 X 35	7"	2
ST0240-42	240 GAL	164	42 X 42 X 45	7"	2

[†] INDICATES CAN BE SHIPPED VIA UPS/FED EX

S	T	ACI	KΑ	B	LE.	TO	TΕ	AC	CES	SO	$ \mathbf{R} $	IES	Skids required
---	---	-----	----	---	-----	----	----	----	-----	----	----------------	-----	----------------

PART #	CAPACITY	WEIGHT	DIMENSIONS (W X L X H)
ST70/120-SK†	35, 70 OR 120 GAL STEEL SKID	50	30 X 30 X 8
ST024-LG*	35, 70 OR 120 GAL 24" LEG KIT	24	5 X 5 X 26
ST036-LG*	35, 70 OR 120 GAL 36" LEG KIT	70	8 X 8 X 41
ST70/120-DT	35, 70 OR 120 GAL DRIP TRAY KIT	15	5 X 20 X 35
ST70/120-PL	STACKABLE TOTE PLUMBING KIT		
19508	180 & 240 GAL TOTE ADAPTER	55	42 X 42 X 10
ST180/240-ST	180 & 240 GAL STEEL STAND	175	44 X 44 X 27
ST180/240-DT	180 & 240 GAL DRIP TRAY KIT	17	5 X 20 X 46 —





† INDICATES CAN BE SHIPPED VIA UPS/FED EX * SKID REQUIRED WITH LEG KITS



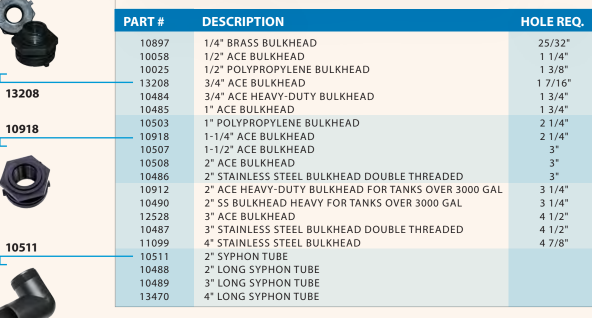


ST70/120-DT Drip Tray

Stackable Totes can be used for indoor or outdoor, stationary or portable applications (non DOT regulated). Four lift lugs are provided for lifting each tote and a 4-way forklift accessible skid is available for easy handling. Each tote features three 2" threaded ports for dispensing the totes contents. Tanks are manufactured from $medium-density\ polyethylene\ with\ UV\ stabilizers.$

*SHOWN WITH OPTIONAL ACCESSORIES

FITTINGS - BULKHEADS & SYPHON TUBES





can be installed on both sides of the installed fitting









FEATURES

under compression









Fitting compression nuts feature a specially designed cross-section to prevent distortion under load

Bearing washer insures even compression on the gasket and promotes sealing

Each fitting features left hand compression threads to prevent loosening while installing mating fittings

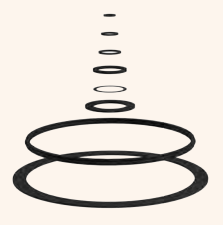
Internal threads feature female pipe threads and are provided on both sides of the fitting. Mating fittings

Retainer ring molded into each fitting prevents the sealing gasket from expanding or sliding out of position

Sealing gaskets are produced from durable Santoprene thermoplastic rubber (TPR)

GASKETS

PART#	DESCRIPTION	HOLE REQ.
12000	1 3/8" VITON GASKET	1 3/8"
12010	1 5/8" VITON GASKET	1 3/4" OR 1 5/8"
12002	2 1/4" VITON GASKET	2 1/4"
12003	3" VITON GASKET	3"
12004	3 1/4" VITON GASKET	3 1/4"
12005	4 1/2" VITON GASKET	4 1/2"



LIDS

PART #	DESCRIPTION
10631	2" SPIN ON KELCH CAP
13108	3 1/2" VENTED LID & LANYARD ASSEMBLY
19406	5" HINGED LOW-PROFILE
13748	5" THREADED NON-VENTED LID
13701	5" THREADED LID W/VENT
13696	5" THREADED LID W/VENT
13697	5" THREADED LID W/.25" VENT HOLE
13715	5" THREADED LID W/.25" VENT HOLE
	& LANYARD ASSEMBLY
13709	5" THREADED LID W/2-WAY STEP VENT
13716	5" THREADED LID W/VENT & GASKET
13714	5" THREADED LID W/2-WAY STEP VENT & GASKET
13717	5" THREADED LID W/.25 VENT HOLD & GASKET
12415	7" SPIN-ON NON-VENTED LID
12414	7" SPIN-ON SPRING-VENTED LID
12427	7" SPIN-ON LID W/STEP VENT
10525	8" THREADED VENTED LID & RING
10526	12" THREADED NON-VENTED LID & RING
10527	12" THREADED VENTED LID & RING
10528	16" THREADED VENTED LID & RING
10530	22" THREADED VENTED LID & RING
10520	BREATHER ONLY (FOR 8" & 12" LIDS)
10529	BREATHER, 4" CENTER (FOR 16" LIDS)
12460	12" SELF-ANCHORING LANYARD
10873	SHORT LANYARD – 12"
10534	LONG LANYARD - 16"
19024	OUTLET CAP, 3/4"
19025	TETHER FOR OUTLET CAP
10960	GASKET FOR OUTLET CAP

Lids are available in a wide range of sizes from 2" to 22". Most are available with or without venting to suit your applications. Injection molded from polypropylene with UV inhibitors ensures long life.







ANCHOR RITE CONCRETE SLAT FASTENER

The Anchor Rite quickly attaches hog confinement equipment to concrete slats. The Anchor Rite sits lower in the opening to prevent cracking of the concrete. The molded wedge features a larger, semi-elliptical profile to increase contact surface, lowering stress on slat sides.



HANG-R

The Hang-R is designed for easy installation of overhead water lines, electrical or computer wiring, tubing and much more. The 20-degree slant in the ring design allows the mounting screw to be driven straight up the mounting surface. A pre-formed 1/8" diameter hole prevents screw slippage.



CREEP MAT

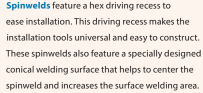
The Creep Mat's non-porous, easy to clean polyethylene surface makes it a nice tool for several applications. Its patterned surface for traction and box rim helps to assist in pig weaning operations. It can also be utilized as a drip tray or for several other spill containment uses.



GUTTER PLUGS

Gutter Plugs are manufactured from heavy-duty polyethylene. They can be used to cap a pipe or gutter and provide a tight seal. They are available with a stainless steel handle in various lengths.

Please visit our website for more products and details: www.sowjoy.com



conical welding surface that helps to center the spinweld and increases the surface welding area. 10441 19444

SPINWELDS

PART#	DESCRIPTION
10237	3/8" THREADED PLUG
10041	3/8" THREADED SPINWELD
12104	3/4" PATCH (9/16" HEX DRIVE)
10008	1" PATCH (3/4" HEX DRIVE)
12429	1 1/2" PATCH (3/4" HEX DRIVE)
10441	2" PATCH (3/4" HEX DRIVE)

*BLACK PART NUMBERS LISTED.

*CALL FOR QUOTE ON CUSTOM COLORS

ACCESSORY CLIPS

	PART#	DESCRIPTION				
_	— 19444	5/16" ACCESSORY CLIP				
	12732	1/2" ACCESSORY CLIP				
	12094	10-24 X 3/8" PHILLIPS PANHEAD				
		SCREWS W/LOCKING PATCH				
	12100	5/16" ACCESSORY CLIP KIT				
	12200	1/2" ACCESSORY CLIP KIT				

New Products From Den Hartog Industries





AT DEN HARTOG INDUSTRIES, WE ARE ALWAYS STRIVING TO CREATE NEW PRODUCTS TO CONTINUOUSLY MEET OUR CUSTOMER'S NEEDS.



Distributed By:

Billtown Pumps Inc.