

2016 Directory

Our World-Class Fluid Storage & Handling Solutions are Backed by Decades of Reputable Industry Experience and Our Manufacturer's Limited Lifetime Tank Warranty













Designed To Reduce Your Total Fluid Expenses and Maximize Floor Space for Bulk Fluid Storage and Handling

Small Tank Specifications (35, 70 & 120 Gallon Tanks)



T35 Tank - 35 Gallon Tank 23 Lbs. 32"W x 32"D x 13"H **T70 Tank - 70 Gallon Tank** 32 Lbs. 32"W x 32"D x 23"H **T120 Tank - 120 Gallon Tank** 50 Lbs. 32"W x 32"D x 35"H

Tote-A-Lube Gravity Feed System Specifications

for 35, 70 and 120 Gallon Tote-A-Lube Tanks

Systems Include: 24"H Stand, 3-Pan Drip Tray Assembly and Gravity Feed Dispense Kit. System Dimensions (Fully Assembled): 36"W x 44"D

Tank Sizes	35 Gal			70 Gal			120 Gal				
									TT I	Note: T120-3 System Includes Leg Brace and Wall Strap	
Model	T35-1	T35-2	T35-3	T35-4	T70-1	T70-2	T70-3	T70-4	T120-1	T120-2	T120-3
No. of Stacked Tanks	1	2	3	4	1	2	3	4	1	2	3
Gallon Capacity	35	70	105	140	70	140	210	280	120	240	360
System Height	37"H	47"H	57"H	67"H	47"H	67"H	87"H	107"H	59"H	91"H	123''H
Gravity Feed Kit	GFKIT1	GFKIT2	GFKIT3	GFKIT4	GFKIT1	GFKIT2	GFKIT3	GFKIT4	GFKIT1	GFKIT2	GFKIT3

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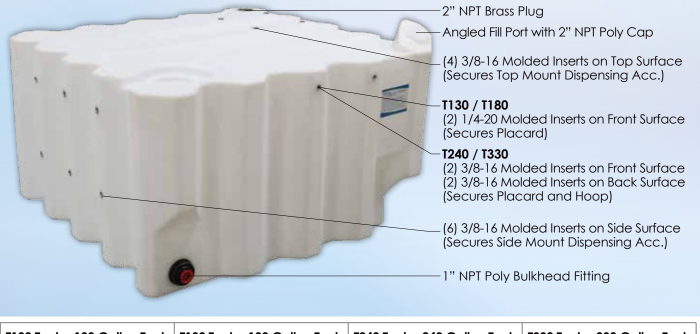
Tank Construction

- Constructed from UL Rated Food-Grade Polyethylene Resins
- Extra Strength Corrugated Side Walls
- Patented Design for Easy Fill
- Visual Inventory of Fluid Levels
- Store Class IIIB Fluids with Flash Points over 200° F.
- Tanks have (2) 2" Fill Openings & (1) 1" Bulkhead Outlet and Can Be Customized with Additional Openings

Tote-A-Lube Benefits

- Purchase fluids in bulk and reduce expenses and waste.
- Eliminate the hassles associated with packaged goods and 55 gallon drums.
- Maximize shop space with a stackable storage system.
- Flexibility to move fluids with portable systems
- Ensure compliance with EPA guidelines. Our Tote-A-Lube systems combined with secondary containment vessels meet the latest SPCC plan regulations.

Large Tank Specifications (130, 180, 240 & 330 Gallon Tanks)



T130 Tank - 130 Gallon Tank	T180 Tank - 180 Gallon Tank	T240 Tank - 240 Gallon Tank	T330 Tank - 330 Gallon Tank	
58 Lbs. 42"W x 42"D x 26"H	76 Lbs. 42"W x 42"D x 35"H	135 Lbs. 42"W x 42"D x 45"H	165 Lbs. 42"W x 42"D x 59"H	

Tote-A-Lube Gravity Feed System Specifications

for 130, 180, 240 and 330 Gallon Tote-A-Lube Tanks

Systems Include: 24"H Stand, 3-Pan Drip Tray Assembly and Gravity Feed Dispense Kit. System Dimensions (Fully Assembled): 43"W x 54"D

Tank Sizes		130	Gal		180	180 Gal 2		240 Gal		330 Gal	
Model	T130-1	T130-2	T130-3	T130-4	T180-1	T180-2	T240-1	T240-2	T330-1		
No. of Stacked Tanks	1	2	3	4	1	2	1	2	1	Note:	
Gallon Capacity	130	260	390	520	180	360	240	480	330	System	
System Height	50"H	73"H	96"H	119"H	59"H	91"H	69"H	111"H	83"H	Includes Support	
Gravity Feed Kit	GFKIT1	GFKIT2	GFKIT3	GFKIT4	GFKIT1	GFKIT2	GFKIT1	GFKIT2	GFKIT1	Ноор	



Our space-saving tanks have the smallest footprint available!

Tank Specifications

(32, 71 and 115 Gallon Tanks)

Tank Construction

- Constructed from UL Rated Food-Grade Polyethylene Resins
- Extra Strength Corrugated Side Walls
- Patented Design for Easy Fill

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- Visual Inventory of Fluid Levels
- Store Class IIIB Fluids with Flash Points over 200° F.
- Tank Openings: (2) 2" Fill Openings and (1) 1" Bulkhead

Wall-Stacker Benefits

- Purchase fluids in bulk to reduce expenses.
- Eliminate the hassles and waste associated with packaged goods and 55 gallon drums.
- Maximize space with a stackable system.
- Flexibility to move fluids with portable systems
 Ensure EPA compliance. Our Tote-A-Lube systems combined with secondary containment vessels meet the latest SPCC plan regulations.

WS32 - 32 Gallon Tank 33 Lbs. 38"W x 19"D x 18"H (2) Angled Fill Port with 2" NPT Poly Cap (2) Molded Grooves for Wall Straps



1" NPT Poly Bulkhead Fitting

W\$71 - 71 Gallon Tank 47 Lbs. 38"W x 19"D x 33"H **W\$115 -** 115 Gallon Tank 61 Lbs. 38"W x 19"D x 48"H

Wall-Stacker Gravity Feed System Specifications

Systems Include: 24"H Stand, 3-Pan Drip Tray Assembly and Gravity Feed Dispense Kit. System Dimensions (Fully Assembled): 38"W x 30"D

		32 0	Gallon		71 Gallon			115 Gallon	
Model	WS32-1	W\$32-2	WS32-3	W\$32-4	WS71-1	W\$71-2	W\$71-3	W\$115-1	W\$115-2
No. of Stacked Tanks	1	2	3	4	1	2	3	1	2
Gallon Capacity	32	64	96	128	71	142	213	115	230
System Height	42"H	57"H	72"H	87"H	57"H	87"H	117"H	72"H	117"H
Wall Straps No.	VWS15	VWS30	VWS45	VWSA	VWS30	VWSA	VWSA	VWS45	VWSA
Wall Straps Height	17"H	32"H	47"H	Adjustable	32''H	47"H	Adjustable	47"H	Adjustable
Gravity Feed Kit	GFKIT1	GFKIT2	GFKIT3	GFKIT4	GFKIT1	GFKIT2	GFKIT3	GFKIT1	GFKIT2

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Multi-Fluid Work Stations

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The Ultimate Fluid Storage Solutions for Confined Spaces

	Stationary Work Bench with W Built-In Containment. Each Wo configured from the listed cor	ork Station is uniqu				
		2 Fluids	4 Fluids			
	System Dimensions	69"W x 36"D x 36	"H			
	Tank Specifications and	Tote-A-Lube Tank	S			
	Total Fluid Storage Capacity	(2) T120 240 Total Gal	(2) T35 and (2) T70 210 Total Gal			
	Containment Cage/Side Shelf WB120-2CCV					
	Worktop Surface Options (Must Select 1 Worktop Surface)					
6	Worktop, Powder Coated	WBPCT				
	Worktop, Stainless Steel	WBSST				
	Dispense Options - Pump Po					
Surface Options	Pump Package	3:1 Graco Series LD Pump, 35' SD Reel, Non-Preset Meter				
	Oil Tap Kit, Non Metered	Graco or Raasm Oil Tap Kits				
	Oil Tap Bracket with Drip Tray	WBOT4 (1 per System) Replaces Side Shelf. Use with Stationary Work Bench Only.				
	Mobile Work Station with Powder Coated Surface, Forkliftable Built-In Containment and Optional Casters. Each Work Station is unique and must be configured from the listed components.					
		1 Fluid	2 Fluids			
	System Dimensions	45.5"W x 54.5"D >	42.5"H			
	Tank Specifications and Total Fluid Storage Capacity	Tote-A-Lube Tank (1) T180 180 Total Gal	Wall-Stacker Tanks (2) WS71 142 Total Gal			
	Containment Cage/Side Shelf	WB71-2CCV, Fork	liftable			
	Worktop, Powder Coated WBPCTM					
	4" Caster Kit with Two Braking Casters (Optional)	(2) LC and (2) LC4B				
	Dispense Options - Pump Po	ackage or Oil Tap	Kit (1 Per Tank)			
3	3:1 Graco Series LD Pump with Non-Preset Meter	Oil Tap Kit, Non M	Netered			

ProFill Transport Containers

E HI	GÉ t		ī							24		
O\$1025	TSD10	TSD5	TSD2	TSL6	TSL12	TSL25	TSH6	TSH12	TSH25	OSH25	TSHP	TSPL
10L		Drums	5	1/4" Noz	1/2" Noz	1" Noz	1/4" Noz	1/2" Noz	1" Noz	1" Noz	Hose w/Anti-Drip	Storage
Drum & Pour Lid (1" Noz)	10L	5L	2L	Fill Port, 1/2		ort, Switch	Extension Hose 11"L. Screws onto Pour Lid.					Lid Use with TSHP

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Double Wall Tanks Utilizing Double Wall Construction for Ultimate

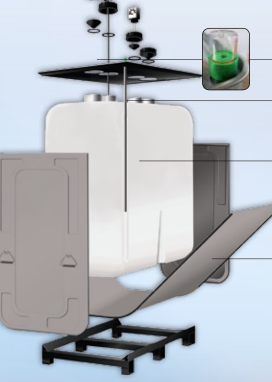
Safety and Reliability

Double Wall Benefits

- Use for Class II and Class III fluids including: heating oil, motor and gear oil, hydraulic fluids, ATF, brake or power steering fluids, ethylene or propylene glycol based anti-freezes, diesel and bio fuels.
- SPCC Compliant: outer tank holds 110% of inner tank for maximum protection.
- Compact, economical design with (4) 2"NPT Openings (8 sq. ft for 275 gallon).
- Up to 50% lighter than a 12-gauge steel tank with larger storage capacity.
- The only tank on the market with zero fittings below the fluid line.
- Wide handles allow easy handling.
- Leak-proof and will not corrode.

Double Wall Construction

- The outer tank is made of leak-proof, weld-free galvanized steel and is rollseamed with an oil and fire-resistant seal. It can contain up to 110% of the capacity of the inner tank for maximum protection.
- The inner tank is made of blow-molded, high-density, seamless polyethylene that is leak proof and will never corrode.



Highly Visible Optical Leak Alarm

(4) 2"NPT Openings

Seamless High-Density Polyethylene Inner Tank

Weld-Free Galvanized Steel Outer Tank that can hold up to 110% of the Primary Inner Poly Tank

Tank Specifications (110, 165, 275 and 400 Gallon Tanks)

DWT110 - 110 Gallon Tank 106 Lbs. 28"W x 29"D x 44"H

DWT165- 110 Gallon Tank 132 Lbs. 28"W x 29"D x 61"H

DWT275 - 110 Gallon Tank 167 Lbs. 28"W x 43"D x 61"H

DWT275LH - 110 Gallon Tank 208 Lbs. 30"W x 51"D x 54"H

DWT400 - 110 Gallon Tank 333 Lbs. 30"W x 64"D x 68"H



DWT Packages

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- 28		Tank Plus Packages				
	Model	Package Description	Capacity	Dimensions		
	DWT110A		110	28"W x 29"D x 48"H		
	DWT165A	Development in the data Develop Medit Touch. She	165	28"W x 29"D x 65"H		
	DWT275A	Package Includes Double Wall Tank, Fluid Level Gauge and Lockable Fill Cap with Vent	275	28''W x 43''D x 65''H		
	DWT275LHA		275	30"W x 51"D x 58"H		
9	DWT400A		400	30"W x 64"D x 72"H		
	Dispense Packages					
	Model	Manual Meter Package (Non-Preset)	Capacity	Dimensions		
	DWT110M	Package Includes Double Wall Tank, Graco	110	28"W x 29"D x 68"H		
	DWT165M	Non-Preset Dispense Package (3:1 LD Series	165	28"W x 29"D x 85"H		
	DWT275M	Pump, SD Series Reel with 50' Hose, LD Series LDM5 Manual Meter & Air Filter Regulator),	275	28"W x 43"D x 85"H		
the state of the s	DWT275LHM	Down Tube, Fluid Level Gauge, Lockable Fill	275	30"W x 51"D x 78"H		
	DWT400M	Cap with Vent, and Pump/Reel Bracket	400	30"W x 64"D x 92"H		
2	Model	Preset Meter Package	Capacity	Dimensions		
	DWT110P	Package Includes Double Wall Tank, Graco	110	28"W x 29"D x 68"H		
	DWT165P	Preset Dispense Package (3:1 LD Series Pump,	165	28"W x 29"D x 85"H		
	DWT275P	SD Series Reel with 50' Hose, LD Series LDP5 Preset Meter & Air Filter Regulator), Down	275	28"W x 43"D x 85"H		
	DWT275LHP	Tube, Fluid Level Gauge, Lockable Fill Cap	275	30"W x 51"D x 78"H		
	DWT400P	with Vent, and Pump/Reel Bracket	400	30"W x 64"D x 92"H		

DWT Accessories

	DWTPCG110 Use With DWT110 DWTPCG275LH Use With DWT275LH	Fully Welded Steel Cage with Fork Pockets, 8" Casters and Stable Ergonomic Handle		DWTRB Use With DWT110, DWT165 or DWT275	Pump and Reel Bracket with Multiple Pump/ Reel Mounting
	DWTCG165 Use With DWT165 DWTCG275	Fully Welded Steel Cage with Fork Pockets		DWTRB400 Use with DWT275LH or DWT400	Holes, Dispense
	Use With DWT275 DWTCG400 Use With DWT400	(Casters Not Available)		DWTFBPB Use with DWT110, DWT165 or DWT275	Fire-Ball Pump Bracket with
	DWTFLG110 Use with DWT110 DWTFLG275		5	DWTFBPB400 Use with DWT275LH or DWT400 Tanks.	Hardware
	Use with DWT165 or DWT275 DWTFLG275LH Use with DWT275LH DWTFLG400	Fluid Level Gauge	-1	FHDKOT1 Compatible with all DWT Tanks	Oil Bar with Single Tap Dispense Valve
	Use with DWT400		(Con-		
-	DWTFCV Compatible with all DWT Tanks	Lockable Fill Cap with Vent		DWTMANKIT1 Use with a Single DWT Tank	Draw Kit. Requires Pump and
	DF10 Compatible with all DWT Tanks	Drain Funnel, 10" with Lid		DWTMANKIT2 With Manifold for Joining (2) Tanks	May Require Additional Fittings.



Bulk DEF Packages Complete DEF Storage and Dispense. Ships Fully Assembled.

		DEF-Eco All-In-One		
28	Model	Description	Capacity	Dimensions
	DEFECO500T		500 Gallons	46"Dia x 77"H
	DEFECO800T	Bulk DEF Tank Hornet W85 Hybrid Pump, On/	800 Gallons	46"Dia x 118"H
	DEFECO1000T	Off Switch, Flow Meter, Automatic Nozzle, Suction Hose, 15ft Delivery Hose.	1000 Gallons	64"Dia x 81"H
Y	DEFECO1500T	NOTE: Hose Reel NOT Included. Call for details.	1500 Gallons	64"Dia x 116"H
	DEFECO2100T		2100 Gallons	87"Dia x 89"H
		Southern DEF-PRO All-In-C	One	
	DEFPRO500TS		500 Gallons	46"Dia x 77"H
	DEFPRO800TS		800 Gallons	46"Dia x 118"H
	DEFPRO1000TS	Bulk DEF Tank, HD Aluminum Lockable	1000 Gallons	64"Dia x 81"H
	DEFPRO1150TS	Cabinet, Hornet W85 Hybrid Pump, Fluid Level LCD Control, On/Off Switch.	1150 Gallons	46"Dia x 156"H
	DEFPRO1500TS	NOTE: Hose Reel NOT Included. Call for details.	1500 Gallons	64"Dia x 116"H
	DEFPRO2100TS		2100 Gallons	87"Dia x 89"H
	DEFPRO3000TS		3000 Gallons	95''Dia x 109''H
	Nort	hern DEF-PRO All-In-One (Heate	d & Insulat	ed)
	DEFPRO500TN	Bulk DEF Tank with 2" Insulation and UV	500 Gallons	48"Dia x 79"H
	DEFPRO800TN	Inhibitor Protective Coating, HD Aluminum	800 Gallons	48"Dia x 120"H
an al	DEFPRO1000TN	Lockable Cabinet, Hornet W85 Hybrid Pump,	1000 Gallons	64"Dia x 81"H
	DEFPRO1150TN	Fluid Level LCD Control, Commercial Heater,	1150 Gallons	48''Dia x 158''H
	DEFPRO1500TN	On/Off Switch, Flow Meter, Automatic Nozzle,		66"Dia x 118"H
	DEFPRO2100TN	Suction Hose, 15ft Delivery Hose.	2100 Gallons	89"Dia x 91"H
	DEFPRO3000TN	NOTE: Hose Reel NOT Included. Call for details.	3000 Gallons	97"Dia x 111"H
Additional sizes o	and DEF configurat	ions. available upon request. Contact custome	er service for mo	ore information.

DEF Pumps

		DEF Pump Packages	(Graco)						
OBRAGO	Model	Description	LD Nozzle with SS Spout	LD DEF Meter					
	DHG24V646	Includes 9.5gpm 12V Electric Pump, 20' Discharge Hose, 5' Suction Hose	Auto	Yes					
C C	DHG24V646-1	with (2) SST Clamps	/ 010	No					
A DEST	DHG24V641	Includes 9gpm 120V Electric Pump,	Auto	Yes					
	DHG24V645	20' Discharge Hose, 5' Suction Hose	AUIO	No					
	DHG24V644	with (2) SST Clamps	Manual	No					
		Hornet W85 DEF Pump F	ump Packages						
	Model	Description Micro Matic Dispense C		Coupler					
Nº ETAL	DEFUS108601200MM	Includes 10 gpm Self Priming Pump	Stainless Steel						
N ST	DEFUS108601200MMP	and Bracket, Meter, Auto Nozzle, 20'	Poly						
	DEFUS108601200	Discharge Hose, Suction Hose	None						
		DEF Hand Pump							
	Model	Description							
(🌱	DEFGHP	DEF Hand Pump with Extension Hose							

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Mobile DEF Packages Portable DEF Packages for Easy Transport In-Field and On-the-Road.

	Model	Description	Capacity	Dimensions
	DEF25E	Heavy Duty DEF Tank with Fully Enclosed	25 Gallons	32"L x 27"W x 20"H
	DEF55E	Lockable Pump Cover and Built-In Easy Lift Handles, High Quality Stainless Steel Pump	55 Gallons	32"L x 27"W x 29"H
	DEF75E	(9gpm) with Auto Shutoff Nozzle and 20' Hose	75 Gallons	51"L x 21"W x 31"H
	DEF100E	for Long Reach	100 Gallons	51"L x 21" W x 38"H
H.	DEF70KIT1	Package Includes 70 Gal Tank with 2" Draw/ Fill Port, Stainless Steel Pump Mounting Strap, and Removable Poly Pallet. Requires DEF Pump and Micro-Matic Closed System or Bulkhead Draw Kit.	70 Gallons	34"W x 34"D x 25"H 95 Lbs.
and the second s	DEF120KIT1	Package Includes 120 Gal Tank with 2" Draw/ Fill Port, Stainless Steel Pump Mounting Strap, Removable Poly Pallet and Micro-Matic Closed System. Requires DEF Pump.	120 Gallons	34"W x 34"D x 36"H 110 Lbs.
AN LAND	DEF120	120 Gal DEF Tank with 2" Draw/Fill Port and Removable Poly Pallet. Requires DEF Dispense, Micro-Matic Closed System and Stainless Steel Pump Mounting Strap.	120 Gallons	34"W x 34"D x 36"H 65 Lbs.
	DEFF0010010	Delphin DEF Dispensing Unit is mounted on a sturdy trolley and complete with a 120V Electric Pump (1.6gpm), Delphin Tank (5gal capacity), Visual Level Indicator, On/Off Switch 7' Delivery Hose and Fitting Connection. Main Tank/Drum NOT INCLUDED	Delphin Upper Tank 5 Gallon Use with Main Drum 55 Gallon	Ships Unassembled. Packaged Dims: 30.3" x 42.1" x 31.5" 146 Lbs.

DEF Accessories

	DEFBDKIT	Bulkhead Draw Kit	P	DEFPAN	Stainless Steel Automatic Nozzle
		Micro-Matic Closed	P.	DEFPMN	Poly Manual Nozzle
	DEFMMKIT1	System		DEFRSVT39	RSV Down Tube 39"
				DEFRSVT59	RSV Down Tube 59"
	NPT2B	Buttress 2" FNPT to 2"	1	DEFRSVFC	RSV Fill Coupler
	B2NPT	MNPT Buttress 2" to 2" NPT	-	DEFRSVDCB	RSV Dispense Valve with Barbed Fitting
	DEFESVDC	Adapter EPV Dispense Coupler	ą	DEFRSVV	RSV Stainless Valve, Buttress Thread
	34DEFFT	for 55 Gal Drums Hose, Black 3/4"ID per 1'	*	DEFRSVVBSP	RSV Stainless Valve, BSP (Fine) Thread
	DEF88402-50	Hose Reel		SSTS1	Strap, Stainless Steel for Mounting Pump
100		with 3/4" x 50' Hose		DEFVB	Vent, 2 Way Vacuum Style



Mobile Diesel Packages

Portable Diesel Packages for Easy Transport In-Field and On-the-Road.

	Model	Description	Capacity	Dimensions
	DSL55PTP	Rust-Free, Heavy-Duty Poly Tank with Strap Down	55 Gallons	32"L x 27"W x 30"H
	DSL75PTP	Grooves, Built-In Easy-Lift Handles and Lockable Pump Cover, Recessed Drain Plug, 12v Rotary Vane DieselFlo Pump with 10gpm Flow, 16'	75 Gallons	51"L x 21"W x 31"H
	DSL100PTP	Delivery Hose, and NBR Gaskets and Seals	100 Gallons	51"L x 21"W x 38"H

Cylindrical Storage System

	205 Gallon
Model	C205-1
No. of Tanks	1
Gallon Capacity	205
System Height	90"H
Gravity Feed Kit	GFKIT1

205 Gallon Gravity Feed System

System Includes: 24"H Stand (CS32), 1-Pan Drip Tray Assembly and Gravity Feed Dispense Kit. System Dimensions (Fully Assembled): 32"W x 22"D x 90"H, 67 Lbs.

Tank Construction

- Constructed from UL Rated Food-Grade Polyethylene Resins
- Extra Strength Ribbed Side Walls
- Visual Inventory of Fluid Levels
- Store Class IIIB Fluids with Flash Points over 200° F.
- Tank Openings: (2) 2" Top Fill Openings and (1) Bulkhead

Cylindrical Accessories

	DTHC	Includes (1)	sembly (Steel) Pan, (1) Screen, with C205 Tank	7	CSVT2831STP	39"OD x 24"H Poly Stand	
	C\$18		18" OD x 24"H		CSVT16028ST	30"OD x 24"H Steel Stand	
A gul	CS23	Steel Stand with	23" OD x 24"H		CSVT26531ST	33"OD x 24"H Steel Stand	
	CS28		28" OD x 24"H		CSVT30035ST	37"OD x 36"H Steel Stand	
1111	C\$30	(4) 1.5"OD Legs	30" OD x 24"H				
	C\$32		32" OD x 24"H		CSVT52FF	52"OD x 36"H Foam Filled Stand	
•	CS36-300		36" OD x 24"H				

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Model	Gallon Capacity	Outer Diameter	Tank Height	Top Opening	Outlet Size	Model	Gallon Capacity	Outer Diameter	Tank Height	Top Opening	Outlet Size
C10A	10	12"	25''	8"	3/4"	C1000E	1000	80"	65''	16"	2"
C20A	20	16"	28''	8"	3/4"	C1050A	1050	86"	54''	16"	2"
C25A	25	18"	30''	5"	3/4"	C1200A	1200	64"	97''	16"	2"
C40A	40	18"	43"	5"	3/4"	C1350A	1350	86"	65''	16"	2"
C50E	50	30''	25"	8"	2"	C1350E	1350	85"	71"	16"	2"
C55A	55	20''	47''	5"	1"	C1400E	1400	80''	100"	16"	2"
C55FTA	55	23''	38''	8"	1"	C1500A	1500	64"	115"	16"	2"
C65A	65	23"	42"	5"	1"	C1500-86A	1500	86"	69"	16"	2"
C75FTA	75	23''	50''	7"	1"	C1525A	1525	64"	122"	16"	2"
C100E	100	30''	43"	8"	2"	C1550E	1550	85"	80''	16"	2"
C100-28FTA	100	28"	45"	7"	1"	C1650A	1650	86"	74''	16"	2"
C100FTA	100	23"	64"	8"	1"	C1650E	1650	90"	73"	16"	2"
C105FTA	105	23"	65"	7"	1"	C1750E	1750	85"	89"	16"	2"
C110A	110	32"	41"	5"	2"	C2000A	2000	64"	156"	16"	2"
C130FTA	130	32"	46"	8"	1"	C2000-90A	2000	90"	84"	16"	2"
C135A	135	23"	82"	16"	1"	C2000E	2000	90"	93"	16"	2"
C135FTA	135	28"	59"	8"	1"	C2020E	2020	110"	73"	16"	2"
C145FTA	145	36"	40''	8"	1"	C2020L	2020	86"	93"	16"	2"
C14511X C150E	145	30"	51"	8"	2"	C2030A	2100	85"	100"	16"	2"
C160FTA	160	28"	68"	8"	2]"	C2150A	2150	102"	71"	16"	2"
C175FTA	175	31"	61"	8"	1 1/2'"'	C2130A C2500A	2500	90"	103"	16"	2"
C200E	200	30"	79"	8"	2"	C2500A	2500	90"	113"	16"	2"
C200L C200FTA	200	36"	53"	8"	z 1 1/2'"'	C2500L	2520	110"	86"	16"	2"
C20011A	200	32"	63"	(2) 2"	1 1/2	C2320L C3000A	3000	90"	120"	16"	2"
C205 C210E	203	32 40''	63 48''	16"	2"	C3000A C3000E	3000	90"	120	16"	∠ 3"
		40''	40 49''	5"	Z 2''			102"	125	16"	3 2''
C210FTA	210	40 31"	49 76''	5 8''		C3100A	3100	102			Z 3''
C225FTA	225		76 62''	8"	1 1/2'"' 1 1/2'"'	C3200E	3200		103'' 107''	16" 16"	3
C250FTA	250	36"		8"	-	C3400A	3400	102" 96"			
C265FTA	265	31"	88"		1 1/2'"'	C4000A	4000		140"	16"	2"
C295FTA	295	42"	55"	16"	2"	C4000E	4000	110"	124"	16"	3"
C300	300	36"	79"	16"	2"	C4200A	4200	96"	148"	16"	2"
C300A	300	42"	55"	8"	2"	C4995A	4995	142"	90"	16"	3"
C300FTA	300	35"	81"	8"	2"	C5000A	5000	102"	156"	16"	3"
C325FTA	325	36"	81"	8"	2"	C5000E	5000	110"	150"	24"	3"
C340E	340	40"	74"	16"	2"	C5150A	5150	102"	161"	16"	3"
C405A	405	52"	48''	8"	2"	C6000E	6000	110"	179"	24"	3"
C420FTA	420	42"	75"	16"	2"	C6000-144E		144"	110"	24"	3"
C425A	425	42"	75"	8"	2"	C6250A	6250	102"	194"	16"	3"
C450E	450	40''	94"	16"	2"	C6500A	6500	120"	152"	16"	3"
C500FTA	500	46''	77"	8"	2"	C7000A	7000	142"	125"	16"	3"
C505A	505	46''	80''	16"	2"	C7000E	7000	144"	126"	24''	3"
C550A	550	52"	66''	8"	2"	C7800A	7800	120"	176"	16"	3"
C600A	600	46"	91"	16"	2"	C8000A	8000	120"	180''	16"	3"
C600E	600	40''	120"	16"	2"	C8000E	8000	144"	142"	24"	3"
C625A	625	64''	50''	8"	2"	C9150A	9150	120"	203''	16"	3"
C800A	800	46''	118"	16"	2"	C9500A	9500	120"	213"	16"	3"
C850FTA	850	54''	94''	8"	2"	C10000E	10000	144"	178"	24"	3"
C900A	900	46''	132"	16"	2"	C10500A	10,500	142"	177''	16"	3"
C1000A	1000	64''	81"	16"	2"	C12500A	12,500	142"	208''	16"	3"

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	Portabl	e Tanks and Pl	atforms		Caster W	heels and Kits	
100 million (100		Portable		13	LC		(1) Straight
-		Tank w/				4" Caster Wheel,	Caster
6 2/	TP120	Forkliftable Pallet with (1) Fill Port with 2" NPT Poly	120 Gallon Capacity 34"L x 34"W x 34"H 95 lbs.		LC4B	Single	(1) Caster with Brake
		Cap and (1) 1" Bulkhead Portable			LC8S	8" Caster Wheel,	(1) Straight Caster
a lat	PT120	Tank with (1) Fill Port with 2" NPT Poly	120 Gallon Capacity 32"L x 32"W x 32"H		LC8B	Single	(1) Caster with Brake
		Cap and (1) 1" Bulkhead	65 lbs.	****	LCA	Caster Plates, Set of (4)	For Standard Base
	Poly	P Forkliftable Poly Pallet Compatible with (1) 32"x 32" Tote-A- Lube Tank.	Compatible with (1) 35, 70 or 120 Gallon		LCAE	Extended Caster Plates, Set of (4)	For Forklift Base
	DPP		Tote-A-Lube Tanks 34"W x 34"D x 7"H 30 lbs.	22	LCK	Caster Kit, Set of (4) with Plates	4" Casters For Standard Base
	SSFP	Forklift Base, Steel with	32" Base		LCKE	Extended Caster Kit, Set of (4) with Plates	4" Casters For Forklift Base
	LSFP	Leg Coupling	42" Base	**		Caster Kit, Set of	8'' (2) Straight, (2) Braking
	SSC	4" Caster Kit	32" Base		LCK8	(4) with Plates	For Standard Base
5	LSC	on Steel Base	42" Base		Tote-A-Lu	be Stands and Acc	essories
	130		42 DUSE		SS	Para Staal	32" Base
	SSC8		32" Base		LS	Base, Steel	42" Base
AT Y	3300	8" Caster Kit on Steel Base	52 5030		SS024	32" Stand, Steel	24"H
6 0	LSC8	on sieer base	42" Base		SS036		36"H
	1300		42 0030		LSO6	40" Changel Charal	6"H
		Forkliftable	Compatible with		LS024	42" Stand, Steel	24"H
	MLC-	Steel Skid	35, 70 or 120 Gallon Tote-A-Lube Tanks stacked <46"H. 40"W x 40"L x 38"H 187 lbs.		LS036		36"H
	SKID	with Shelves and 8"			LSSS	Leg Support Brace, Steel	32" Brace
~ (5		Casters			LSLS	51661	42" Brace
					L1.506	Leg, Steel	6"H
			25 Gallon Capacity		L1.524	1.5"OD	24"H
-	DIC	Poly Tank on	Cart: 24"W x 24"D		L1.536		36"H
	PTG- C25	Portable Cart with 2" & 5" Fill Port	38"H Tank: 18"OD x 29"H 45 lbs.		leg- Plate-kit	Leg Plate Kit Bolt Legs to Floor. Includes (4) Plates	Required for ULC.
		Portable Cart	25 Gallon Capacity	1	TAB1	Tabs Bolt to Stand. Includes (2) Tabs.	
	FHGP-	Compatible	24"W x 24"D 38"H		Wall-Stac	ker Stands	
	C16	with (1) 25 Gal Barrel	NOTE: Tank Not Included.	NOTE: Tank Not		Base, Steel	6"H with Leg Coupling
	FHGP-	Compatible	55 Gallon Capacity 24"W x 24"D 38"H		SW24	Stand, Steel	24"H
1	C55 Comp Gal B		NOTE: Tank Not Included.	1 1	SW36		36"H

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	Drip Tra	y Component	s		Brackets,	Conversion			
	DTHS		3-Pans, 3-Screens, with Frame for 32" Tote-A-Lube Footprints and	+	CBR	Conversion Bracket, Steel	Secures a 32" Tank on Top of a 42" Tank		
Î	DTHL	Drip Tray Assembly (Steel)	Wall-Stacker Footprints 3-Pans, 3-Screens, with Frame for 42" Tote-A-Lube		CBRCT	Conversion Bracket, for Competitor Tanks	Secures a 32" Tank on Top of Competitors Tank		
			Footprints and Wall-Stacker		Top Moun	t Dispensing Acce	ssories		
	DTHC		Footprints 1-Pan, 1-Screen, with Frame for		HRP-C	Plate Mounts Hose Reel	Mounts into		
	Diffe		C205 Tank		HRP-CD	Plate Mounts Diaphragm Pump & Hose Reel	Top Tank Inserts		
	DPTHS		Requires 32" Footprint		HRP-CD- SSF	Plate with	For 32" Footprint		
	DPTHL		Requires 42" Footprint		HRP-CD-	Support Frame Mounts Pump, Diaphragm Pump & (2) Hose Reels NOTE: Tanks, Base NOT Included.	For 42"		
	DPTHC		Requires C205 Cylindrical Tank	Serve	LSF		Footprint		
			1	1	Side Mount Dispensing Accessories				
	DT01	Drip Tray Pan	11.5" x 11.5"		SMRS	Universal Side Shelf, Steel Mounts (1) Pump	For 32" Footprint For 42"		
		Duin Trans			SMRL	and (1) Hose Reel			
	DTS	Drip Tray Screen	11.5" x 11.5"		SMRLSS	Universal Side Shelf with (2) Legs, Steel	42"L x 36"H Shelf for 32"		
	Wall Str	aps	D : 00"			Mounts (2) Pumps and (2) Hose Reels	Footprint		
	HWSS	Tote-A-Lube Wall Straps,	Requires 32'' Footprint		SMTS	Pump/Reel Shelf,	Steel		
	HWSL	Horizontal	Requires 42" Footprint		5/115	Side Mount	Brackets Mount into		
	VWS15		17"H for System(s): WS32-1		SMTPB	Pump Bracket, Side Mount	Side Tank Inserts		
	VWS30	(2) Wall-Stacker	32"H for System(s): WS32-2, WS71-1 47"H for System(s):	•					
	VWS45	Wall Straps, Steel	WS32-3, ŴS71-32, WS115-1						
	VWSA		Adjustable. 60"H, 75"H or 90"H						



2	Valve	S			And the second		Components		
	BBV		1" Brass Ball Valve No Fittings	•		1	FHVCLA100PBC	Cam, 1" Male Fitting with Female Thread	
-	BBV1		1" Brass Ball Valve with Barb Fitting (PF		1	5	FHVCLD100PBC	Cam, 1" Female Fittin with Male Thread	g
	D) (Brass Nipple 1" Poly Single Union	n Ball Valve		BC2	Cap 2", Brass Used In Tank's Top Opening		
	PV	with Nipple and 90° Fitting			PC2 Cap 2", Plastic Used In Fill Port				
	GPV		1" Poly Valve No Fittings				VCS	Cap, Vent with Scree	n
1	SR1		Spring Loaded Va Brass. 1" MNPT	lve	1		MHC1	Open All The Time Clamp, Hose	
			1" Stainless Steel V	/alve	N.		MITCT	Stainless Steel	
r	SSBV1	ASSEM	1" Pipe Thread an Barbed Fitting				DTM18404001B	Double Tapp 2"MPT x 1"FPT	
at lower	BBV3FPORTL1 3 Way Ball Valve 1" L Port with F1" FNPT			EBM	Elbow Mounting Brac	ket			
TITI	Components		Bulkhead Replace	ement Kit			BPN1	Pipe Nipple Brass, 1"MPT	
			Includes: Bulkhead Ring, Sealant and S				PLU1	Poly Plug, 1" For Bulkhead Fitting	
-1	PF90		Barb, Poly Fitting, 9 1" MNPT	g, 90°			REC5	Rector Sealant	
	PFSB		Barb, Poly Straight 1" MNPT	Stud		9	PTFT Per Foot PTBX 50' Roll	Tubing, 1" Clear Poly	
	FHG1	58586	Bushing, Steel (Gro 1"M x 3/4"F	aco)			VB	Vacuum Breaker	
		Seconda	ry Containment Ve	ssels					
~~	-	Model	Description	Gallon Cap	acity	Tank	Compatibility	Dimensions	Weight
		CV150	Poly Vessel	150		T120		36"W x 48"D x 22"H	50 lbs.
		CV200	Poly Vessel with Built-In Drip Tray	200		T130 (or T180	46"W x 64"D x 20"H	50 lbs.
		CV85S	Steel Vessel	85	•	T70		38"W x 47"D x 11"H	107 lbs.
	/	CV135S	Steel Vessel	135	•	T120		38"W x 47"D x 18"H	124 lbs.
		CV150S	Steel Vessel	150		T120		36"W x 48"D x 22"H	132 lbs.
		CV205S	Steel Vessel	205			or T180	46"W x 56"D x 19"H	160 lbs.
		CV275S	Steel Vessel			T240		46"W x 56"D x 25"H	174 lbs.
		CV375S	Steel Vessel			T330		46"W x 56"D x 34"H	254 lbs.
	CV210S CV270S		Steel Containment.	210		T180 S	Single Tank Only	46"W x 46"D x 29"H	150 lbs.
			Forkliftable, Has	270	T240 Single Tank C		Single Tank Only	46"W x 46"D x 35"H	185 lbs.
		CV370S	5" Legs	370		T330 S	Single Tank Only	46"W x 46"D x 46"H 231 lbs.	
		CV85A	Aluminum Vessel	85		770		38"W x 47"D x 11"H 40 lb	
		CV135A	Aluminum Vessel	135		T120 38"W x 47"D x 18"H		55 lbs.	

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	Gravity Feed Kits						
No the state	GFKIT1	Includes (1) SR1 Spring Release Valve, (1) REC5 Rector Sealant					
		Includes (2) SR1 Spring Release Valve, (1) PFSB 1" Poly Stub Barb, (1) EBM Elbow Mount, (1) PF90 90° Poly Elbow, (4') PTFT Poly Tubing, (2) MHC1 Hose Clamps, (1) REC5 Rector Sealant					
	GFKIT3	Includes (3) SR1 Spring Release Valve, (2) PFSB 1" Poly Stub Barb, (2) EBM Elbow Mount, (2) PF90 90° Poly Elbow, (9') PTFT Poly Tubing, (4) MHC1 Hose Clamps, (1) REC5 Rector Sealant					
(1)	GFKIT4	Includes (4) SR1 Spring Release Valve, (3) PFSB 1" Poly Stub Barb, (3) EBM Elbow Mount, (3) PF90 90° Poly Elbow, (12') PTFT Poly Tubing, (6) MHC1 Hose Clamps, (1) REC5 Rector Sealant					
	GFKITADD1	Includes (1) SR1 Spring Release Valve, (1) PFSB 1" Poly Stub Barb, (1) EBM Elbow Mount, (1) PF90 90° Poly Elbow, (7') PTFT Poly Tubing, (2) MHC1 Hose Clamps, (1) REC5 Rector Sealant					

Filtration Systems and Components Contact Fluidall to Custom Build a System Today

		High Capacity Dual Stage Filtration Panel Compatible with Tote-A-Lube and Double Wall Tank Systems. Large spin-on elements for low pressure drop and high dirt holding capacity; various grades of media, water removal kit available. Portable Oil Filtration Unit Heavy Duty Diamond Plated Aluminum Frame, Motor: 1/4HP, 1/2HP or 1HP, 115vac, 60Hz, Pump: Heavy Duty Cast Steel Gear Pump. Available in 1, 2.5 and 10 GPM., Appx 8"L x 16"W x 16"H, 50 Lbs.				Single or Dual Oil Filter Cart Contact Fluidall for more information.
		In-Line Filtration Unit FHHPKIT1 High Pressure Filter Kit for 1:1 and 3:1 Air Pumps with Isolation Valves				Platform Style Portable Oil Filter Cart Contact Fluidall for more information.
	FHYP1066	Absolute Element B4=2,000 5" x 14" 4UM	1	FHK45	Filte	r Holder, 45° for Fill Port
YZK	FHYP1065	Absolute Element B7=2,000 5" x 14" 4UM	Ĩ	FHK90	Filte	r Holder, 90° for Fill Port
	FHYP1064	Absolute Element B25=2,000 5" x 14" 4UM	Ť	FHK	Filte	r Holder, In Cap
	FHYP1063	Absolute Element B10=1,000 5'' x 14'' 4UM		FD101 FD108	Air S Air S	Sentry Filter, D-101 5" x 5", 1" Slip Fit Sentry Filter, D-108 5" x 10", 2" MNPT
	FHYP- 1048WR	Nominal Water Removal Element 5" x 14" 10UM	_	AFAS	Filte	r Holder Kit, 45° and FD101 Filter

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Pumps & Pump Packages

	Air P	owered Oil P	umps & Pum	np Packages			
	Mod	el	Description	1	Ho	ose Reel	Meter
	FHG	203876	5:1 Graco I	5:1 Graco Fire-Ball 300 Pump			-
	FHG	24G576	3:1 Graco LD Series Universal Pump with Bung Adapter			-	-
<u> </u>	FHG24G588		5:1 Graco LD Series Universal Pump with Bung Adapter			-	-
	FHG	24K834			35	5' SD Reel	LDM5 Manual
	FHG	24K797	2.1 Crace	LD Series Universal Pu			LDM5 Manual
	FHG:	24K777	Kit with Air	Pressure Regulator		J JD Keel	LDP5 Preset
	(👗) FHG:	24V207			75	5' SD Reel	LDM5 Manual
	FHG:	24V208			/ 2	J JD Keel	LDP5 Preset
	FHG	24K798		LD Series Universal Pu	mp)' SD Reel	LDM5 Manual
		24K796		Pressure Regulator	50		LDP5 Preset
1		owered Fire-I		-			
	Mod	el	Description	1			
	FHG	225026		Fire-Ball 300 Pump P art. Includes Follower Containers.			
	Double Diaphragm Pumps		Packages		ectric F		
412	Model	Description	515 41		odel	De	scription
	FHG243669	Graco Husky 515 Air Operated DDP with 3/4" Connection. 15 gpm Max Flow Rate.		FH	IG2601	114 113	aco APEX Pump 5 Volt On-Demand pm, with Bung
	FHG647016	Graco Husk Operated E 1" Connect Aluminum H gpm Max Fl	DP with ion and lousing. 50	FH PIT	IG- 142100-	GF	lapter PI Transfer Pump, 115 It 4gpm. Includes Ise and Ball Valve
	FHG110147	Air Regulate 1/4". Use wit Husky 515 D	h Graco				comet Vena Dura
	FHG244844	1/4". Use wit Husky 515 D Air Regulate 1/4". Use wit Husky 1050	h Graco DP or h Graco	FII	IPE7P	120 Mc	comat Vane Pump, 0 Volt, 7gpm. Includes punting Plate and ljustable Bypass Valve
	FHG244844 Diesel Pump Po	1/4". Use wit Husky 515 D Air Regulate 1/4". Use wit Husky 1050 ackages	h Graco DP or h Graco	FH	IPE7P	120 Mc) Volt, 7gpm. Includes bunting Plate and
	FHG244844 Diesel Pump Po Model	1/4". Use wit Husky 515 D Air Regulate 1/4". Use wit Husky 1050 ackages Description	h Graco DP or h Graco DDP	FH	IPE7P	120 Mc Ad	0 Volt, 7gpm. Includes ounting Plate and ljustable Bypass Valve
	FHG244844 Diesel Pump Po Model Kits include: Noz Suction Tube, 12 Power Cable.	1/4". Use wit Husky 515 D Air Regulate 1/4". Use wit Husky 1050 ackages Description zzle, Bung Adc 2' Grounded H	h Graco DP h Graco DDP apter, 34" lose, 18'		IPE7P	120 Mc Ad 5522 No	0 Volt, 7gpm. Includes ounting Plate and ljustable Bypass Valve oz Transfer Pump, .5gpm Includes ozzle and Bung
	FHG244844 Diesel Pump Po Model Kits include: Noz Suction Tube, 12	1/4". Use wit Husky 515 D Air Regulate 1/4". Use wit Husky 1050 ackages Description zzle, Bung Add	h Graco DP h Graco DDP apter, 34" Hose, 18'			5522 AC	0 Volt, 7gpm. Includes bunting Plate and ljustable Bypass Valve oz Transfer Pump, .5gpm Includes

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Dispense Equipment

	Hose Reels c	and Hoses		Dispense Meters					
	Model	Description		Model	Descrip	tion	Extension	GPM	
	FHGHPM65B	Graco SD Series Reel		FHG256215	Graco	LDM5 Manual	Rigid	5	
		with 1/2" x 50' Hose Graco SD Series Reel		FHG256216	LD Series	LDP5 Preset	Rigid	5	
	FHGHSMC8B	with 1/2" x 75' Hose		FHG258694		LDP5 Preset	Flexible	5	
	FHGHSMD5B	Graco XD Series Reel	<	FHG255350	Graco	SDM5 Manual	Rigid	5	
		with 3/4" x 50' Hose Hose, 2' with 1/2"M	Ó	FHG255200	SD	SDP5 Preset	Rigid	5	
	FH1202MM	Swivel & 1/2"M Fixed			Series	SDP15 Preset	Rigid	14	
	FH1202MXF	Hose, 2' with 1/2"F		FHG255801	Meter	SDM15 Manual	Flexible	14	
	FH1206	Swivel & 1/2"M Fixed Hose, 2500 PSI, 6'				Mechanical			
	FH1212	1/2"ID 2500 PSL 12'		FHG24V052		Preset	Rigid	8	
	FH1215	with or of per 1 Fi	6						
	FH1220	1/2"M 2500 PSI, 15 Fittings 2500 PSI, 20'			•				
		Hose, 1/2" x 2' with 90			Graco SD				
$\langle \rangle$	FHG24C538	For Graco LD Series Pump to Reel, 1,800 PSI	1	FHG24V037	Series Meter	Mechanical	Rigid	8	
	FH1002	Oil 1" x 2'				Manual			
	FH1004	Hose - <u>1" x 4'</u> Draw		FHG24V034			Flexible	8	
	FH1006	Side I" x 6'		1110247004				0	
	FH1008	Only 1" x 8'	1						
	Dispense Ac								
: :	FHG260145	Bracket, Wall Mount Use with Graco APEX Transfer Pump		FHG247718	Graco Control Valve		Rigid	20	
	FHG24F910	Bracket, Wall Mount Use with Graco LD Series Pumps		FHBVN100	Banjo 1" Polypro Nozzle		Rigid	40	
		Wall Mount Kit for							
N ~ <i>III</i> ==	FHWMPKIT1	Graco LD Series Pumps Includes 8' Hose,	0	Oil Bars					
		Bracket, 90° Elbow		OT2	Oil Bar with Double Dispense Valves Removable Drip Tray. 31"W x 15"D x 24"H				
			and in	ОТЗ	Oil Bar with Triple Dispe		nse Valve	s	
	FHWMD	Gun Holder, Wall Mount	-			able Drip Tray. 31'	W x 15"D x	24″H	
-		with Drip Tray		Oil Tap Pac		:kages			
	FHDKDGH	Gun Holder, Tank Mount			Oil Tap Kit Includes 1:1 Graco Fast-Ball Pump			D.	
		Mounts into Front Inserts	T.	FHG222602	Non-M	etered Dispense	Kit, Regu	lator	
	FHGPIADT	Adjustable Down Tube 1" for Pump			Assembly, 6' Hose and Bung Ada		aptor		
E	FFUIY5502- F1616	90° Steel Elbow for Graco Pumps	5			K:1			
Č~	FHG24H420	Mini Air Regulator with Valve, 1/4" x 3/8"		FHR2609855	9855 Oil Tap Kit Includes 1:1 Raasm Series 200 Air erated Pump (9.25gpm), Oil Tap Connection to Pump				
	FHG222308	Bung Adapter with Hardware for Fire-Ball 300 Pump	Land Land					unu	

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Aqueous Parts Washers Designed to Clean with a Non-Flammable Water-Based Solution

		Parts Washers
	PWEM50A	5 Gal Parts Washer, Bench Top Corrosion Resistant Pump, Flow Through Brush, Stainless Steel Lid with Spring Loaded Closure, Tank: 13.25''W x 19''L x 7''D
	PWEM1435A	15 Gal Parts Washer, Drum Mounted Drum Dolly With Locking Casters, Dual Filtration System with Prefilter Screen and Asbestos Sock Filter, Dual Purpose Cover/Catch Basin, Heavy Duty Air Pump, Flow Through Brush, Adjustable Pressure Regulator, Flexible Spigot, Sink: 24"L x 20"W x 7"D
	PWEM4000A	30 Gal Parts Washer, w/ Mech. Agitator 30 Gallons Soaking Capacity, Two Removable Stainless Steel Shelves, Filter System, Recirculating Heavy Duty Pump, Mechanical Agitator with 15 Spray Heads, Flexible Spigot with Fluid Control Valve, Overall: 29"W x 44"L x 67"H
	PWEM6000A	45 Gal Parts Washer, w/ 10 Gal Sink Automatic Operation , Dual Filtration System, 10 Gallon Soaking Capacity, Stainless Steel Lid and Lid Closure, Corrosion Resistant Pump, Flexible Spigot with Fluid Control Valve, Flow-Thru Brush, Low-Level Fluid Level Sensor, Overall: 34"L x 23"W x 33"H, 9"H Sink
		Cleaning Solutions
	PWEM1411813	Degreaser Conc., 5 Gal Jug Dilution 2:1 to 4:1 Ratio
	PWEM1411814	Degreaser Conc., 1 Gal Jug Dilution 2:1 to 4:1 Ratio. Must Purchase Case of (4) Jugs
-		





Assembly Instructions 2 Tank Gravity Feed

Components:

- (2) Tanks
- Steel Stand
- Drip Tray Assembly
- Gravity Feed Kit (GFKIT2)

Tools Needed:

- Flat-head Screwdriver
- Pipe Wrench
- 9/16" Wrench



Step 1 Invert stand on concrete base with elbow mount holes to front. Hand tighten 4 legs into couplings, then torque 1/2 to 1 full turn with pipe wrench. The stand can be levelled by adjusting leg heights.

Step 2 Before setting stand right side up, slide drip tray frame down front legs: tighten set screw to hold in place. Place in prepared location, (containment vessel). Adjust drip tray to desired height; tighten. Insert drip trays in frame.



Step 3 Stack one tank on top of assembled stand with bulkhead and fill port facing outward. Align front of tank with front edge of stand (front edge has predrilled holes). Stack top tank and secure placement onto bottom tank's groves.



Step 4 Bolt elbow to the stand's centermost pre-drilled holes.

NOTE: If assembling a Wall-Stacker System, place the wall straps over the top and front of the tank(s). Bolt to bottom of the wall straps to the tank's stand prior to bolting the elbow into place. The top of the wall straps can later be bolted to the wall once the entire system is assembled and positioned in place.



Step 5

- Apply thread sealant to:
- A) Stud barb. Hand-tighten into top of elbow.
- B) Dispense valve (for top tank). Hand-tighten into front of elbow (on stand).
- C) Dispense valve (for bottom tank). Hand-tighten into bottom tank bulkhead.

Torque each 1/2 to 1 full turn with wrench.



Step 6 Apply thread sealant to 90° barb and hand tighten into top tank bulkhead fitting. Torque 1/2 to 1 full turn with wrench until facing five o'clock position.



Step 7 Cut tubing to length, if needed Place a clamp on each end. Using a screwdriver, secure tubing onto upper tank's 90° barb and the other end onto stud barb.

Your gravity feed storage system is fully assembled and ready to use.

Fluidall, LLC Exclusive Manufacturer's **Limited Lifetime Tank Warranty**

As a result of our superior quality control standards, Fluidall has the confidence to stand behind our rotationally molded storage tanks with a Manufacturer's Limited Lifetime Warranty.

- Limited Warranty. Fluidall, LLC ("Fluidall") warrants to the original customer that our rotationally molded storage tanks (the 'Tanks'') will be free from defects in workmanship and materials, under normal use and service, for the serviceable lifetime of the tank starting on the date of shipment from our factory. Fluidall's SOLE OBLIGATION and customer's SOLE REMEDY in the event of a defect covered by this warranty will be, at Fluidall's option, to (a) replace or repair the defective Tank, or (b) refund to customer the purchase price paid by customer for such defective Tank.
- Suspension of Warranty. Should the customer not pay for a Tank in full as due, Fluidall's warranty shall be deemed suspended until such time as Fluidall receives payment in full for such Tank.
- Obvious Defects. The carrier and Fluidall must be notified in writing of any and all damage that is discoverable upon a 3. visual inspection of the Tank when it is received and any missing parts or accessories within seventy two (72) hours of receipt of Tank. Any and all such omissions or damage must be noted on the Bill of Lading.
- Installation. Customer's installation and use of the Tank must comply with all applicable federal, state, and local regulations, and must be in accordance with applicable instructions and limitations contained in Fluidall's Usage and Handling guidelines for the Tank and Fluidall's chemical specific recommendations. Normal maintenance and repair shall be performed by the customer. By accepting delivery of the Tank, the customer accepts full responsibility for providing secondary containment appropriate and adequate for the stored material.
- 5. Warranty Procedure. In order for the Lifetime Limited Warranty to apply, Fluidall must be notified in writing of any alleged defect or fault discovered by the customer within seven (7) days of its occurrence and Fluidall must be given the opportunity to inspect the alleged defective Tank within thirty (30) days of such notification. Fluidall may require the return of the alleged defective Tank to establish the claim. Upon Fluidall's written authority, customer shall return the alleged defective Tank (or portion of the alleged defective product as instructed by Fluidall) to Fluidall for inspection, freight and insurance prepaid by customer. ANY UNAUTHORIZED SHIPMENT OR SHIPMENT CONTRARY TO FLUIDALL'S INSTRUCTIONS WILL VOID THIS LIFETIME LIMITED WARRANTY. Final disposition of any warranty claim will be solely determined by Fluidall. Any attempted repair of a Tank by customer without Fluidall's express, prior written consent WILL VOID THIS LIFETIME LIMITED WARRANTY.
- Warranty Exclusions. THIS WARRANTY SHALL NOT APPLY TO any Tank that after leaving our factory.
 - Has been repaired or altered in any manner not authorized in writing by Fluidall. (a) Has been damaged in transit or has been subject to abuse, misuse, fire, accident, improper or careless (b)
 - handling or neglect. Has not been used in accordance with Fluidall's chemical resistance recommendations.
 - Has not been serviced and maintained as in accordance with the written instructions provided by Fluidall. (d)
 - Has been exposed to pressures greater than atmospheric pressure. (e) (f)
 - Has been exposed to internal or external temperatures greater than 120° F.
 - Has been connected, installed, adjusted or used other than in accordance with the written (g) instructions provided by Fluidall.
- 7. Warranty Disclaimers. THIS LIFETIME LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND GUARANTEES, WHETHER EXPRESSED OR IMPLIED, INCLUDING STATUTORY WARRANTIES, SUCH AS WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND/OR NON-INFRINGEMENT AND INCLUDING ANY WARRANTIES ARISING FROM COURSE OF DEALING, USAGE OF TRADE OR OTHERWISE.
- Limited Remedies. Fluidall's sole liability and the original customers' sole remedy for breach of warranty shall be limited to the remedies provided in Paragraph 1 above. UNDER NO CIRCUMSTANCES SHALL FLUIDALL BE LIABLE TO CUSTOMER OR ANY PERSON CLAIMING THROUGH CUSTOMER FOR SPECIAL, INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGERS OF ANY DESCRIPTION WHETHER ARISING OUT OF WARRANTY (INCLUDING, WITHOUT LIMITATION, LIMITED WARRANTIES) OR ANY OTHER CONTRACT, NEGLIGENCE OR OTHER TORT OR OTHERWISE. Fluidall also disclaims all liability, whether in contract, tort, warranty or otherwise, to any party other than the original customer.
- Entire Warranty. This warranty constitutes the full understanding between Fluidall and the original customer regarding the Tanks, and no terms, conditions, understandings, or agreements purporting to modify or vary the terms of this Warranty shall be effective unless made in writing and signed by an authorized representative of Fluidall.
- 10. Limitation of Liability. In no event shall Fluidall's liability on any claim for damages arising from or connected with the sale, manufacture, delivery or use of the Tanks exceed the purchase price of the Tank. All legal actions for breach of this lifetime limited warranty must be commenced on or before the expiration of one year from the date of such breach. Otherwise, such action shall be considered barred by a period of limitations established by agreement.

If you have questions about this lifetime limited warranty or have a defective Tank to report, and to receive a shipment authorization number, call or write customer service:

Fluidall LLC 860 Johnson Drive Delano MN 55328 Tel: 800-849-0591 Fax: 763-972-7401 Email: sales@fluidall.com

Dealer | Distributor Information



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