# EQUIPMENT CATALOG



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## Large Tote-A-Lube Stackable Tanks 130, 180, 240 & 330 GALLONS

# Designed to reduce your total fluid expenses and maximize floor space for bulk fluid storage and handling

- ► Purchase fluids in bulk; reduce expenses and waste
- ► Eliminate the hassles associated with packaged goods and drums
- ► Maximize shop space with stackable fluid storage
- ► Flexibility to move fluids with portable systems
- ► Stacked systems can be configured with secondary containment vessels (poly, aluminum and steel vessels)



(4) 3/8-16 molded inserts on top surface (secures top mount dispense accessories)

(6) 3/8-16 molded inserts on side surface (secures side mount dispense accessories)

#### T130 / T180

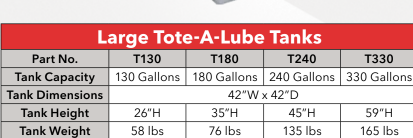
(2) 1/4-20 molded inserts on front surface (secures placard)

#### T240 / T330

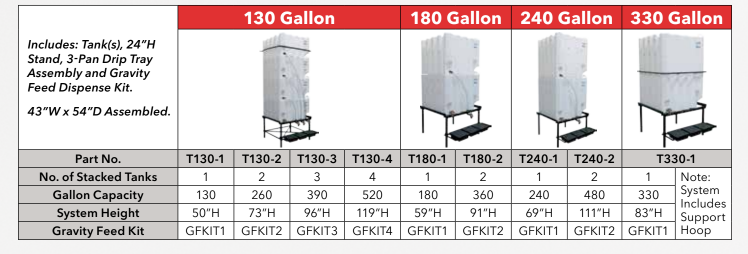
(2) 3/8-16 molded inserts on front surface

(2) 3/8-16 molded inserts on back surface (secures placard and hoop)

T130-4 Gravity feed system shown with recommended top tank remote fill kit and recommended containment vessel

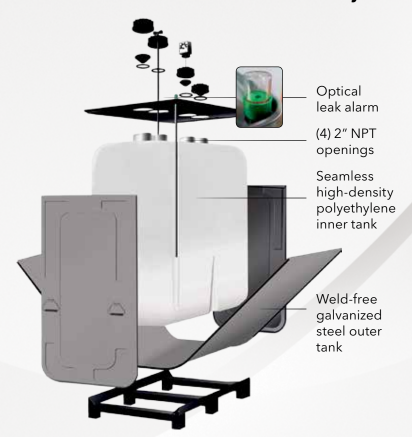


# **Large Tote-A-Lube Gravity Feed System Specifications**



#### **Roth Double Wall Tanks**

#### Double wall construction for ultimate safety and reliability



#### 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.

#### **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 antifreezes, diesel and bio fuels.
- ➤ 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.
- ► Zero fittings below the fluid line.
- ► Wide handles allow easy handling.
- ► Leak-proof and will not corrode.

# **Roth Double Wall Tank Specifications**

110, 165, 275, & 400 GALLON TANKS



Double Wall Tanks				
Part No.	Tank Description	Gallon Cap.	Dimensions	
DWT110	Double Wall Tank with Optical Leak Alarm & (4) 2"NPT Openings	110	28"W x 29"D x 48"H	
DWT165		165	28"W x 29"D x 65"H	
DWT275		275	28"W x 43"D x 65"H	
DWT275LH		275	30"W x 51"D x 58"H	
DWT400		400	30"W x 64"D x 72"H	



Tank Plus Packages				
Part No.	Package Description	Gallon Cap.	Dimensions	
DWT110A	Double Wall	110	28"W x 29"D x 52"H	
DWT165A	Tank w/ Optical Leak Alarm, Level Gauge & Lockable Fill Cap w/ Vent	165	28"W x 29"D x 69"H	
DWT275A		275	28"W x 43"D x 69"H	
DWT275LHA		275	30"W x 51"D x 62"H	
DWT400A		400	30"W x 64"D x 76"H	

# **Cylindrical Tanks**

Part No.	Gallon Capacity	OD	нт	Top Opening	Outlet Size
C10A	10	12"	25"	8"	3/4"
C20A	20	16"	28"	8"	3/4"
C25A	25	18"	30"	5"	3/4"
C40A	40	18"	43"	5"	3/4"
C55A	55	20"	47"	5"	1"
C55FTA	55	23"	38"	8"	1"
C65A	65	23"	42"	5"	1"
C75FTA	75	23"	50"	7"	1"
C100-28FTA	100	28"	45"	7"	1"
C100FTA	100	23"	64"	8"	1"
C105FTA	105	23"	65"	7"	1"
C110A	110	32"	41"	5"	2"
C130FTA	130	32"	46"	8"	1"
C135A	135	23"	82"	16"	1"
C135FTA	135	28"	59"	8"	1"
C145FTA	145	36"	40"	8"	1"
C160FTA	160	28"	68"	8"	1"
C175FTA	175	31"	61"	8"	1 1/2"
C200FTA	200	36"	53"	8"	1 1/2"
C205	205	32"	63"	(2) 2"	1"
C210FTA	210	40"	49"	5"	2"
C225FTA	225	31"	76"	8"	1 1/2"
C250FTA	250	36"	62"	8"	1 1/2"
C265FTA	265	31"	88"	8" 1	1/2"
C295FTA	295	42"	55"	16"	2"
C300A	300	42"	55"	8"	2"
C300FTA	300	35"	81"	8"	2"
C325FTA	325	36"	81"	8"	2"
C405A	405	52"	48"	8"	2"
C420FTA	420	42"	75"	16"	2"
C425A	425	42"	75"	8"	2"
C500FTA	500	46"	77"	8"	2"
C505A	505	46"	80"	16"	2"
C550A	550	52"	66"	8"	2"
C600A	600	46"	91"	16"	2"

Part No.	Gallon Capacity	OD	НТ	Top Opening	Outlet Size
C625A	625	64"	50"	8"	2"
C800A	800	46"	118"	16"	2"
C850FTA	850	54"	94"	8"	2"
C900A	900	46"	132"	16"	2"
C1000A	1,000	64"	81"	16"	2"
C1050A	1,050	86"	54"	16"	2"
C1100E	1,100	60"	96"	16"	2"
C1200A	1,200	64"	97"	16"	2"
C1350A	1,350	86"	65"	16"	2"
C1500A	1,500	64"	115"	16"	2"
C1500-86A	1,500	86"	69"	16"	2"
C1525A	1,525	64"	122"	16"	2"
C1650A	1,650	86"	74"	16"	2"
C2000A	2,000	64"	156"	16"	2"
C2000-90A	2,000	90"	84"	16"	2"
C2050A	2,050	86"	93"	16"	2"
C2150A	2,150	102"	71"	16"	2"
C2500A	2,500	90"	103"	16"	2"
C3000A	3,000	90"	120"	16"	2"
C3100A	3,100	102"	103"	16"	2"
C3400A	3,400	102"	107"	16"	2"
C4000A	4,000	96"	140"	16"	2"
C4200A	4,200	96"	148"	16"	2"
C4995A	4,995	142"	90"	16"	3"
C5000A	5,000	102"	156"	16"	3"
C5150A	5,150	102"	161"	16"	3"
C6250A	6,250	102"	194"	16"	3"
C6500A	6,500	120"	152"	16"	3"
C7000A	7,000	142"	125"	16"	3"
C7800A	7,800	120"	176"	16"	3"
C8000A	8,000	120"	180"	16"	3"
C9150A	9,150	120"	203"	16"	3"
C9500A	9,500	120"	213"	16"	3"
C10500A	10,500	142"	177"	16"	3"
C12500A	12,500	142"	208"	16"	3"

# **Jobber Packages**

# Cost-effective solutions to maximize the efficiency of fluid management and allow for bulk fluid delivery





Jobber Packages for Oil				
Features a Fully Welded Steel Cage w/ Placard for ID Labels & Oil Pump Package (3:1 pump, reel w/ 50' hose, preset dispense gun, air regulator)				
JT180SDP	<b>JT180SDP</b> 180 Gallons 44"W x 44"D x 56"H			
<b>JT240SDP</b> 240 Gallons 44"W x 44"D x 66"				
JT330SDP	330 Gallons	44"W x 44"D x 80"H		
	Features a Secondary Containment Vessel (steel) & Oil Pump Package (3:1 pump, reel w/ 50' hose, preset dispense gun, air regulator)			
JT180DCVP	180 Gallons	46"W x 56"D x 56"H		
JT240SDCVP	240 Gallons	46"W x 56"D x 66"H		
<b>JT330SDCVP</b> 330 Gallons 46"W x 56"D x 8		46"W x 56"D x 80"H		



Jobber Packages for DEF		
Features a Fully Welded Steel Cage & Graco DEF Pump Package (12V pump, reel w/ 33' hose, in-line meter, auto nozzle)		
<b>DEFJT18012V646</b> 180 Gallons		
DEFJT24012V646	240 Gallons	
DEFJT33012V646	330 Gallons	

# **Other Tank Options**



# 275 Gallon ToteKit w/ Accessories

(pictured at left)

► Includes: 3:1 pump, 50' hose reel, digital preset meter, air regulator and tote mounting kit

# **262 Steel Econo Tank** w/ Accessories BT262E01

(not pictured)

► Includes: 3:1 pump, 50' hose reel, digital preset meter, air regulator and mounting bracket

# **Graco Fluid Management Systems**



# **Pulse Level Tank Monitoring**

- ► Multiple technologies including ultrasonic and pressure
- ► Multiple communication options including cellular and Wi-Fi
- ► Monitor tank levels for fluids such as petroleum- and syntheticbased oils (motor, gear and ATF), fuel (diesel/gasoline/kerosene), water/wastewater, antifreeze/coolant, windshield washer fluid, waste oil and diesel exhaust fluid (DEF)
- ➤ Simple Web-based software with no wires to install and access from anywhere
- ► Generate customizable reports, alerts and automated e-mails



# Pulse® FC — Fluid Control

With Pulse® FC, dispense only precise volumes to create efficiencies for your entire vehicle or fleet service operation. Monitor how much fluid you're using. Choose the amount of fluid each technician can dispense. Maintain accurate inventory. Streamline processes to improve productivity and uncover hidden profitability while adding transparency to everyday tasks. Control exactly how much fluid is dispensed.

- ► Enjoy fast, easy, wire-free setup and configuration.
- ▶ Generate simple reports to make more informed decisions.
- ► Add fluids or dispense points seamlessly as your demands grow.
- ► Easily upgrade from SD Preset meters to Pulse® FC



# **Pulse® Pro — Fluid Management**

Graco's Pulse® Pro Fluid Management system is an innovative wireless fluid management system for vehicle and fleet service. The Pulse Pro system provides forward-thinking service operations with the insight, control and analytics needed to simplify decisions and drive profitability in the age of the seamlessly connected shop.

- ► **Transparency** Monitor every drop, every time automatically.
- ► **Accountability** Track issues to the source.
- ► **Integration** Capture data, integrate with popular DMSs and share data with key stakeholders quickly.
- ► **Inventory Management** Monitor fluid inventory and schedule refills to minimize delays and excessive costs.

# **ASK YOUR SALES REP FOR MORE INFORMATION!**

# **Oil Pump Packages**



24G576



24G588



203876

Part No.	24G576	24G588	203876
Pump Family & Fluid Pressure Ratio	LD, 3:1	LD, 5:1	Fire-Ball 300, 5:1
Typical Applications	- Automotive Dealerships - Fast Lube Centers - Lube Trucks - Lubricant Transfer - Service Shops	- Automotive Dealerships - Fast Lube Centers - Lube Trucks - Lubricant Transfer - Service Shops	- Automotive Dealerships - Fast Lube Centers - Fleet Service Facilities - Heavy-duty Dealerships - In-plant - Lube Trucks - Lubricant Transfer - Mining - Service Shops
Annual Usage	20,000 gal (75,000 l)	20,000 gal (75,000 l)	35,000 gal (132,000 l)
Line Length	300 ft (91 m)	300 ft (91 m)	500 ft (152 m)
Simultaneous Dispense Points	1 to 2	1 to 2	1 to 3
Approx. Free Flow Rate @ 100 psi	7.8 gpm (30 lpm)	6.7 gpm (25 lpm)	12.1 gpm (46 lpm)
Air Inlet	1/4 NPT(F)	1/4 NPT(F)	3/8 NPT(F)
Fluid Inlet	1 NPT(F)	1 NPT(F)	1-1/2 NPT(F)
Fluid Outlet	1/2 NPT(F)	1/2 NPT(F)	1/2 NPT(F)
Air Operation Range	20-150 psi (1.37-10.3 bar)	20-150 psi (1.37-10.3 bar)	40-180 psi (2.8-12 bar)

**Complete Oil System 7050** 

- ► AC 110 volt electric oil pump
- ► Flow rate: 5 GPM
- ► Maximum viscosity: 30 wt.
- ➤ Designed to fit 55 gallon drums up to 330 gallon totes
- Spout and non-drip tip for filling measures and containers easily and without making a mess
- ► Approximately 12" of clearance between the barrel and discharge spout
- ► Includes 20 volt DC power supply with 6 amp output (7051)













1608R Locking Spigot Only

> **1608RNL** Non-Locking Spigot Only

**Metered Control Handle** 

Mechanical Meter: Non-Preset		
Model	1525G	
Dispenses	Quarts	
Totalizes	Quarts	
Inlet/Outlet	1/2" NPT Threads	
Shroud	Standard	
Nozzle	Flex Hose w/ Automatic Non-Drip Tip ( <b>1315A</b> )	
Handle	Control Handle (1572G)	
Swivel	1/2" NPT ( <b>1572GSW</b> )	





# **Oil Dispense Meters & Control Valves**



LDP5 Electronic Preset Meter		
Part #	256216	
Fluid	- Petroleum and Synthetic-Based Oils - Anti-Freeze	
Manual/Preset	Preset	
Max. Working Pressure	1,000 psi (69 bar)	
Max. Flow Rate	5 gpm (19 lpm)	
Intended Use	Indoor	
Warranty	5 Years Overall (2 Years Electronics)	



SDV15 Control Valve		
Part #	247712	
Fluid	- Petroleum and Synthetic-Based Oils (motor, gear, and ATF) - Anti-Freeze	
Manual/Preset	N/A	
Max. Working Pressure	1,500 psi (103.4 bar)	
Max. Flow Rate	15 gpm (56.8 lpm)	
Intended Use	Indoor/Outdoor	
Warranty	7 Years	



IM5 In-Line Meter		
Part #	239824	
Fluid	- Petroleum and Synthetic-Based Oils - Anti-Freeze - Windshield Wash Fluid	
Manual/Preset	In-Line	
Max. Working Pressure	500 psi (34 bar)	
Max. Flow Rate	5 gpm (19 lpm)	
Intended Use	Indoor/Outdoor	
Warranty	5 Years Overall (2 Years Electronics)	

## **Nozzle Extension Kits**













Part No.	239949	239950	238887	239951	239829	238371
Extension	Rigid	Rigid	Rigid	Flexible	Nozzle Only	Nozzle Only
Fluid	Oil/Anti-Freeze	Gear Lube	Gear Lube	Oil/Anti-Freeze	Oil/Anti-Freeze/ Gear Lube	Oil/Anti-Freeze/ Gear Lube
Nozzle Description	Automatic, Thermally Compensating	Automatic, Thermally Compensating	Automatic	Automatic, Thermally Compensating	Automatic, Thermally Compensating	Automatic

# **Double Diaphragm Pumps**



Part No.	647016	647731	647648
Description	Husky 1050 Aluminum Pump - 1 in, Aluminum/TPE	Husky 1050 Aluminum Pump - 1 in, Aluminum/Buna-N	Husky 1050 Aluminum Pump - 1 in, Aluminum/TPE
Fluids Handled	Water/Anti-Freeze/ Fuel Transfer	Oil Evacuation/ Oil Transfer	Fuel Dispense

# **Hose Reels**





			1.0		2271112211211 2120		IVIAXIIIIUIII
Part No.	Stocked	Fluid	ID in (mm)	Length ft (m)	Inlet in (mm)	Outlet in (mm)	Pressure psi (bar)
HPL23B	No	Air/Water/ Anti- Freeze/ Windshield Washer Fluid	3/8 (10)	35 (11)	1/2 (13)	3/8 (10)	300 (20.7)
HPL25B	No	Air/Water/ Anti- Freeze/ Windshield Washer Fluid	3/8 (10)	50 (15)	1/2 (13)	3/8 (10)	300 (20.7)
HPL33B	No	Air/Water/ Anti- Freeze/ Windshield Washer Fluid	1/2 (13)	35 (11)	1/2 (13)	1/2 (13)	300 (20.7)
HPL56B	No	Air/Water/ Anti- Freeze/ Windshield Washer Fluid	3/8 (10)	65 (20)	1/2 (13)	3/8 (10)	300 (20.7)
HPL65B	No	Air/Water/ Anti- Freeze/ Windshield Washer Fluid	1/2 (13)	50 (15)	1/2 (13)	1/2 (13)	300 (20.7)
НРМ33В	No	Oil	1/2 (13)	35 (11)	1/2 (13)	1/2 (13)	2,000 (138)
НРМ65В	Yes	Oil	1/2 (13)	50 (15)	1/2 (13)	1/2 (13)	2,000 (138)
НРН15В	No	Oil	1/4 (6)	50 (15)	3/8 (10)	1/4 (6)	5,000 (345)
НРН23В	No	Grease	3/8 (10)	35 (11)	3/8 (10)	1/4 (6)	4,800 (331)
НРН55В	No	Grease	3/8 (10)	50 (15)	3/8 (10)	1/4 (6)	4,800 (331)

Hose

**Connection Size** 

Maximum

# **Gear Lube / Grease Pump Packages**



**Grease Package** 

Package No.	24J042KIT	
Ratio	50:1	
Type of Package	Stationary	
Container Size	400 lb (180 kg)	
Pump Part No.	24G606	
Hose Kit	24H862	
Hose Sizes	Grease 1/4 in ID x 6 ft (1.8 m) Air/Water 3/8 in ID x 6 ft (1.8 m)	
Follower Plate	24F903	
Drum Cover	24F906	
Grease Valve	129581	
Z-Swivel	129591	
Air Regulator	1559A-ASSY	

140-S

3A1335



Grease Package			
Package No.	24J036KIT		
Ratio	50:1		
Type of Package	Stationary		
Container Size	120 lb (54 kg)		
Pump Part No.	24G603		
Hose Kit	24H862		
Hose Sizes	Grease 1/4 in ID x 6 ft (1.8 m) Air/Water 3/8 in ID x 6 ft (1.8 m)		
Follower Plate	24F902		
Drum Cover	24F905		
Grease Valve	129581		
Z-Swivel	129591		
Air Regulator	1559-ASSY		
Portable Base	120-S		
Instruction Manual	3A1335		



35 lb Grease Package			
Package No.	24J030		
Ratio	50:1		
Type of Package	Stationary		
Container Size	35 lb (16 kg)		
Pump Part No.	24G600		
Hose Kit	24H862		
Hose Sizes	Grease 1/4 in ID x 6 ft (1.8 m) Air/Water 3/8 in ID x 6 ft (1.8 m)		
Follower Plate	24F901		
Drum Cover	24F904		
Grease Valve	129581		
Z-Swivel	129591		
Air Regulator	1559A-ASSY		
Portable Base	-		
Instruction Manual	3A1335		

Portable

Base Instruction

Manual



Model 1536A			
Inlet	1/8" NPT		
Outlet	1/8" NPT		
Continuous Flow	Yes		
Grease Coupler	Heavy-Duty 3-Jaw ( <b>25</b> )		
Pressure Relief Valve	No		
Construction	Aluminum		

# Powder Coated Gear Lube Pump 321

► Delivery Rate: 1-gallon per 55 strokes; 1 quart per 14 strokes

► Max Fluid Viscosity: 140 wt.

► Portable pump will fit 5-gallon pails of oils, ATF, and gear lube

▶ Powder coated pail cover and all steel pump allows for longevity through the most demanding usage.



# **Pistol Grip Grease Gun**

Powder coated barrel, 12" whip hose (12R)

#### Features include:

- ► Ergonomic pistol grip operation
- ► If gun fails to pump grease, unscrew the barrel from the head assembly one turn to release any air pockets.



Model 620			
Max Outlet Pressure	5,000 PSI		
Delivery	1 oz per 40 Strokes		
Coupler	4-Jaw ( <b>27</b> )		
Capacity	14 1/2 oz Cartridge		
Threads	1/8" NPT		
Loading Options	Cartridge, Suction, Bulk		
Loading Nipple	Optional (80SP)		



- ► Fits 25 to 50 lb pails
- ► Maximum output pressure 3,500 PSI
- ▶ Delivers 1.2 oz per 28 strokes
- ▶ 4 jaw coupler
- ► Follower plate (**107016**)

550

- ► 6' high pressure hose
- ► Carrying handle
- ► Easily dispense to a grease system
- ► Recommended for grease up to NLGI No. 2

## Flowsense 19.2 Rechargeable Drum Pump

- ► Flow rate: 7 GPM (pumps 106 gallons per charge at a max of 5.3 PSI)
- ► Portable; with the option of using AC power through a separate conversion kit (7019ACK)
- ► Compatible with DEF and many other water based chemicals such as detergents, antifreeze, chemical insecticides, and soaps
- ► Also compatible with petroleum products such as diesel and kerosene
- ► Includes S.S. screened telescoping suction tube that extends from a minimum of 33.5" to 40"
- ► Includes 2" NPT bung adapter and a 2" buttress adapter for plastic drums
- ► Includes a 79" long corrugated P.E. hose and a polypropylene nozzle with a 3/4" S.S. spout
- ► Nozzle holster built into the pump body
- ► Lithium battery: 27.5 Wh with 5 cells per battery
- ► Has a 15 minute duty cycle

Model	7019L	7019
Battery Type	Lithium	NiCad
# of Batteries Included (both include 1 charger)	1	1
Replacement Battery	91201-19L	91201-19
Replacement Charger	91202-19L	91202-19



# **DEF Pumping Systems**



#### **DEF-504G**

- ► Nylon digital turbine meter
- ▶ 1" NPT inlet/outlet
- ► Flow rate: 1 to 32 GPM
- ► Powered by two AAA batteries
- ➤ 300 PSI
- ► (2) 3/4" barb fittings



#### **DEF-906**

- ► Automatic shut-off
- ► Stainless steel spout
- ► FKM seals
- ► 3/4" O.D. spout
- ► 3/4" NPT (F)



#### **DEF-905**

- ► Automatic shut-off
- ► Locking trigger
- ► Polypropylene body
- ► Stainless steel nozzle
- ► 3/4" SS hose barb
- ▶ 2.6 13 GPM flow rate
- ► Lightweight: 1 lb
- ► Five times lighter than all SS version
- ► Costs 58% less than all SS version
- ► Individually boxed

# CT-6 DEF Transfer Pump The premier solution for DEF transfer > 115 volt > 5 year limited warranty > Standard duty (10-11 gpm) > Micro-Matic® coupler > Self-priming from a dry state > Vertical mounted (tote bracket not included) ASK US ABOUT OUR TOTE PACKAGE DISCOUNT

### **Bulk DEF All-in-One**

Used for the safe storage and dispense of diesel exhaust fluid, these complete bulk DEF packages arrive fully assembled



#### **ECO DEF Package**

DEF Tank, 120V Pump, Digital Flow Meter, Auto Nozzle, 20' Delivery Hose. \*Remote Fill is Standard on 850 Gallon & Larger Capacity ECO DEF Packages.

DEFECO205T	205 Gallons	32"Dia. x 63"H
DEFECO325T	325 Gallons	36"Dia. x 81"H
DEFECO500T	500 Gallons	46"Dia. x 77"H
DEFECO850T	850 Gallons	54"Dia. x 94"H
DEFECO1000T	1000 Gallons	64"Dia. x 81"H
DEFECO1100T	1100 Gallons	60"Dia. x 97"H
DEFECO1200T	1200 Gallons	64"Dia. x 97"H
DEFECO1500T	1500 Gallons	64"Dia. x 115"H
DEFECO2100T	2100 Gallons	85"Dia. x 100"H

# **15-55 Gallon Drum Hand Pump**

Model 381			
Delivery Rate	1 Gal per 9 Strokes		
Variable Stroke	Yes		
Max Fluid Viscosity	40 wt.		
Suction Tube	Telescoping PVC		
Non-Drip Tip	No		
Powder Coat Finish	Yes		
Seals	Buna N		
Threads on Spout Garden Hos			





# **Specialty Pump** 7002

Multipurpose, cordless, portable

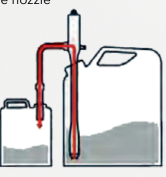
► Handheld pump with auto stop

► Max delivery: 2.4 GPM

► Uses two AA batteries (not included)

► Low cost fuel dispenser with auto shut-off

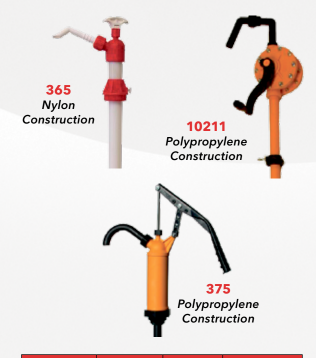
► No more over filling. Pump shuts off when liquid reaches the sensor in the nozzle







# **Siphon, Lift, & Rotary Style Hand Pumps**



Model	365	375	10211
Container	15-55 Gallon	15-55 Gallon	15-55 Gallon
Output	1 Gal per 8 Lifts	1 Gal per 10 Strokes	Gal per 16 Revolutions
Seals	PTFE	FKM	FKM

# **Discharge Spout**



#### **Dollies**



Model	120-S	140-S	
Caster Material	Steel	Steel	
Diameter (minmax)	13 1/2" - 14 1/4"	Max - 23"	
Maximum Load	200 lbs	450 lbs	
Designed For	15-16 Gallon Drums	55 Gallon Drums	

# Plastic Measure w/ Flexible Spout

- ► Includes threaded lid
- ► Includes thread on outlet cap (SPOUT/CAP)
- ► HDPE container with polyethylene spout and cap
- ► Also available in translucent white

Model 760		
Capacity	6 Quarts	
Lid	758G	
Spout	SPOUT/757	



## **Aluminum Drum Wrench**

#### 169

- ► Opens 2" cross bar bung
- ► Opens 3/4" slotted bung
- ► Non-sparking



# **Polypropylene Tank Gauges**

Recommended for: gasoline, diesel, alcohol, ether, DEF, and most other chemicals

- ➤ The polypropylene tank gauge is ideal for measuring the remaining fluid in a tank without having to take off the bung cap and guess the depth of the fluid.
- ▶ 1.5" and 2" NPT threads

#### **TG60**

Polypropylene Tank Gauge with a maximum length of 60"



Polypropylene Tank Gauge with a maximum length of 72"



# **Drum Level Indicator**

- ► 3/4" drum level gauge
- ► Conveniently check the remaining fluid level of a 55 gallon drum
- ► Constructed from polyethylene and ABS plastic

**DG-55** 

Can display in liters or gallons



Fits the smaller 3/4" hole on drums, leaving the 2" hole free for installing pumps.



# **Waste Oil Pump Packages**

Part No. Package Description		Package Description
	W0647016DPP	Graco 1050 Diaphragm Pump (1", 50 GPM), Included: Funnel & Hose Kit, Not Included: Tank, Level Gauge, & Mounting Bracket



# **Graco Oil King & Coolant King**

▶ Polyethylene tank features large funnel, tool holders, sight gauge, used-filter tray, removable filter screen, bottom drain and top evacuation port.

Part No.	Capacity	Package Features	Dimensions
WFG238866	25 Gallons (oil, black)	3" Buttress Inlet Port,	24"W x 24"L, 45"H to
WFG248632	25 Gallons (coolant, green)	3/4" NPT Outlet	69"H w/ Adjustments



# **Lift/Gravity Waste Oil Drain**

► Centrally mounted bowl on swivel joint for positioning, level sight gauge, anti-splash screen/filter, 22 1/2" diameter funnel

Part No.	Capacity Package Features		Height Adjustment
1235	13.7 Gal Max	6 1/2' Long Drain Hose 7 PSI Maximum Draining Air Pressure	49" to 69"
1236	19.7 Gal Max	6 1/2' Long Drain Hose 7 PSI Maximum Draining Air Pressure	55" to 75"



#### **Truck & Tractor Low Profile Oil Drain**

➤ Constructed of rugged steel and designed for high volume vehicles. Has an expanded metal shield for reduced splash, 10" ground clearance, 6" industrial casters, and 35" long reach folding T-Handle for compact storage.

Part No.	Capacity	Package Features	Dimensions
WOLP17	17 gallons	Includes a Gate Valve for Gravity Feed	48"L x 25"W x 10"H 150 lbs
WOLP25 25 gallons		Includes 110V Electric Pump (self-contained) & 10' Evac Hose	48"L x 25"W x 10"H 160 lbs

# **Tote-Top Mega Funnel**



Part No.	Package Description	
WOTTF4048	Removable Screen, Fits 48" x 40" IBC Tote	

#### **Oil & Coolant Drain Pans**

► High-density polyethylene material features a 1"spout, an anti-splash lip, and baffle.



Part No.	Capacity	Package Features	
OTL17942	4.5 Gallons	Oil Drain Pan (Black)	
OTL17952	<b>L17952</b> 4.5 Gallons Coolant Drain Pan (Gree		

#### **Lube Containers**

WARNING:

Not suitable for fuels or solvents.

COMPATIBILITY:

Drums & lids are HDPE with Buna seals. Other seals available.



With an outlet diameter of approx. 1/4" (7mm), this spout is ideal for lubrication jobs where equipment filler holes are small. The narrow spout is perfect for precise filling.

Beige	100400	Mid Green	100405
Black	100401	Orange	100406
Blue	100402	Purple	100407
Dark Green	100403	Red	100408
Gray	100404	Yellow	100409

#### Stretch Spout Lid

Designed for use where precision pouring of lubricants is required including hard to reach areas. With a 1/2" spout opening and longer spout, this lid is ideal for lower viscosity oils.

Beige	100300	Mid Green	100305
Black	100301	Orange	100306
Blue	100302	Purple	100307
Dark Green	100303	Red	100308
Gray	100304	Yellow	100309
Stretch Spo	ut Extensio	n Hose 12"	102020

#### Stumpy Spout Lid

This wide spout model with a 1" opening is designed for applications where a higher lubricant flow is required. Match with a stumpy extension hose to help with hard to reach fill points.

Beige	100500	Mid Green	100505
Black	100501	Orange	100506
Blue	100502	Purple	100507
Dark Green	100503	Red	100508
Gray	100504	Yellow	100509
Stumpy Spo	ut Extensio	n Hose 10"	102021

#### **Utility Lid**

This multipurpose lid with a large 2" outlet hole ensures controlled, fast pouring of lubricants.

Match this lid to a 3, 5, or

Match this lid to a 3, 5, or 10 liter/quart drum for use with oil safe pump.

Beige	100200	Mid Green	100205
Black	100201	Orange	100206
Blue	100202	Purple	100207
Dark Green	100203	Red	100208
Gray	100204	Yellow	100209

#### **Drum**

Every oil safe lid fits any oil safe drum. Fully interchangeable with lids and has an extra wide neck opening for rapid pouring and easy cleaning. Has metric/quart marks.

1.5 Liter/US Quart	101001
2 Liter/US Quart	101002
3 Liter/US Quart	101003
5 Liter/US Quart	101005
10 Liter/US Quart	101010

#### **Storage Lid**

With this lid, oil safe drums can be pre-filled for storage or easier transportation. This is a convenient alternative to handling those bulky 5 gallon pails.



	Beige	100100	Mid Green	100105
	Black	100101	Orange	100106
	Blue	100102	Purple	100107
	Dark Green	100103	Red	100108
	Gray	100104	Yellow	100109

# **Secondary Containment Vessels**

