Lubrication Equipment Buyer's Guide Innovative Product Solutions for the Lubrication Marketplace





The E-Z FAX Document Ordering System

Go online at www.graco.com/lubrication for:

- Literature
- Instruction Manuals
- Buyer's Guide
- Product Knowledge Exchange
- Distributor Locator
- What's New
- GEDI®

GEDI is the "Graco Extranet Distributor Information" area on our web site where distributors have access to up-to-the-minute pricing, product order and shipping status and order entry. Information is accessed by an account number and a confidential password.

To Find Your Nearest Authorized Graco Lubrication Equipment Distributor

Call: 1-800-533-9655 (toll free North America)

Fax: 1-800-533-9656

Get the documents you need 24-hours-a-day!

Simply Call 1-800-533-9655

Press option 2 to get into the E-Z FAX System.

Press 1 for the Literature Index or Press 2 if you know

the number of the service manual or literature document you need.

The documents you request will be faxed directly to you!

Literature Index | Service Manuals | Literature

Table of Contents

Fluid Mar	nagement Systems	
	Matrix* 3	
	$Horizon^{TM}$	
	Fluid Commander™	10-11
Oil Pump	s and Packages	
	Quick Reference Guides	
	Mini Fire-Ball* 225, Fire-Ball 300, Fire-Ball 425	
	Oil Pump Accessories	
	NXT [™] High-Flo [®] and NXT Dura-Flo [®]	20-21
Grease P	umps and Packages	
	Quick Reference Guides	22-23
	Mini Fire-Ball 225, 50:1	
	Fire-Ball 300, 15:1, 50:1	
	Fire-Ball 425, 10:1, 50:1, 75:1; Bulldog 3:1	
	Grease Pump Accessories.	
Transfer I	NXT Check-Mate®	32
Transfer I	·	20
	Air-Operated Double-Diaphragm Pumps	
	-Powered Oil and Fuel Pumps	34-30
Electrical	Fowered on and ruer rumps Hurricane™ Electric Dispense Systems	26
	APEX™ Electric Dispense Systems	
	GTP10 and GTP12 Fuel Transfer Pumps	
Specialty	Pump Package Solutions	00
opoolaity	Lube Truck and Undercoating/Rust-Proofing Packages	40-41
	Windshield Washer and Coolant Dispense Systems	
Hvdraulic	Oil and Grease Pumps	
.,	Dyna-Star®, Power-Star™ and Viscount® II Pumps	43-44
Manually-	-Operated Oil and Grease Pumps and Packages	
	Oil and Grease Dispense.	45
	Fluid Transfer	
Hose Ree	ls	
	Selection Guide	47
	LD, SD, XD, 700 and 750 Hose Reels	
	Reel Packages	55
	Accessories	56-57
Dispense	Consoles	
·	Multi-Station Consoles and Oil Bar	58
Dispense	Meters and Control Valves	
	LD, SD, EM6, EM12 and In-Line Electronic Meters	59-63
	Mechanical Meters	
	Accessories	
	SDV15, XDV20, Pro-Shot [™] and Accu-Shot [™] Control and Dispense Valves	66-68
Manual G	crease Guns	
	Grease Guns, Accessories and Fittings	69-71
Fluid Rec	laim Packages	
	Oil King [™] , Coolant King [™] , Oil Ace [™] and Accessories	
Hoses, Fi	ttings and Accessories	75-81
Bulk Fluid	d Dispense	
	Tank Packages	82
Index		83-87



Fluid Management Systems

Automated, Wireless Oil Dispense Tracking and Bulk Tank Monitoring

Dispense meters, software, and wireless devices capture dispense history and monitor petroleum and synthetic oil products and anti-freeze mixture inventory levels.

Features and Benefits

- Wireless transmission and reception of meter and tank level information make it simple to track your entire facility's activities
- Customize to fit your business—three product platforms (Basic, Professional, and Premier) to fit any size facility
- Multi-level security to protect your assets
- Precise measurement and control of fluids ensures profits and eliminates out of stock issues for critical inventory
- ADP and Reynolds & Reynolds interfaces provide secure, reliable, data transfer between the Matrix database and the dealership management software

Typical Applications

- Auto dealerships
- Heavy-duty fleet service
- Off-road maintenance shops
- Industrial in-plant lubrication

Typical Fluids Handled

- · Petroleum- and synthetic-based oils
- Anti-freeze

Matrix Application Features

Feature	Basic	Professional	Premier
Maximum Number of Transceivers	1	2	8
Maximum Number of Meters	30	100	300
Maximum Number of Tank Monitors	0	12	50
Client PC Networking	0	6	300
Number of users	250	500	1000
Track Dispense by Work Order	Х	Х	Х
Track Dispense by Technician			Х
Track Dispense by Vehicle Number			Х
Tank Level Email		Х	Х
Third Party Interface Capable		Х	Х
ADP® Certified Interface			Х
Reynolds® Certified Interface			Х

No fluid limitations with any Matrix Platform





Transceiver 255231



256282





Pump Air Control 247436



FOR SALE TO AUTHORIZED DISTRIBUTORS ONLY

Fluid Management Systems

Software System Operating Requirements

Matrix software can be configured as a stand-alone PC or networked to multiple PC's. This software is not compatible with Apple® Computers, and is not available for the Apple® Operating system. The PC requirements for the Matrix Server and Matrix Client or shop PC's are noted below.

Server PC Hardware Requirements

- Windows® XP Professional or Vista® operating system
- Pentium® 4 or better processor
- Processor speed of 3.0 GHz or better
- RAM memory of 1 GB or better
- CD-RW or DVD/RW drive
- Serial port configuration for (1) RS422 and (1) USB connection

PC Clients

- Windows® XP Professional or Vista® operating system
- Pentium® 4 or better processor
- Processor speed of 2.0 GHz or better
- RAM memory of 1 GB or better

Software Instruction Manuals

Basic	313104
Professional	313106
Premier	313108
ADP	313112
Reynolds & Reynolds	313114

RF Communication (Meters, Transceivers, Tank Level Monitors, Pump Air Control)

Description	Performance
RF Communication	2.4 GHz Direct Sequence Spread Spectrum
RF Communication Range	Unobstructed: 300 to 500 ft (91 to 152 m); Obstructed: 250 to 300 ft (76 to 91 m)
RF Temperature Range	-40° F to 185° F (-40° C to 85° C)
Approvals	FCC, Industry Canada (IC), C-Tick, CE

Ordering Information

System Software	
256634	Premier Software CD (includes 3rd party interface)
256635	Professional Software CD
256636	Basic Software CD
256637	Premier Software with ADP Interface
256638	Premier Software with Reynolds & Reynolds Interface
Transceiver and Connection Hardware	
255231	Transceiver with Universal Power Adapter
255731	USB/RS422 Converter
15T999	15 ft USB Cable
15T998	3 ft USB Cable
119572	RS422 Bulk Wire (1000 ft roll)

Transceiver and Connection Hardware Technical Specifications

Weight	1.0 lb (454 grams)
Power Supply	100 – 240 V, 50/60 Hz to 12 VDC plug-in transformer
Instruction Manual	313008









Fluid Management Systems

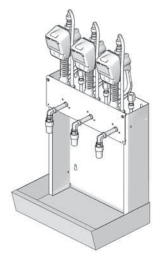
Matrix Meter and Accessories

Matrix Ele	ctronic Meter with Extension, 5 gpm or Less	
256282	1/2 in npt(f) swivel, rigid extension and standard automatic non-drip	quick-close nozzle for oil
256482	1/2 in npt(f) swivel, flexible extension and standard automatic non-drip quick-close nozzle for oil	
256483	1/2 in npt(f) swivel, gear lube extension and standard quick-close nozzle	
256484	1/2 in npt(f) swivel, rigid extension and standard quick-close nozzle for anti-freeze	
256485	1/2 in npt(f) swivel, flexible extension and standard quick-close nozzle for anti-freeze	
Matrix Ele	ctronic Meter with Extension, 14 gpm or Less	
256486	1/2 in npt(f) swivel, rigid extension, high flow, quick-close nozzle for	r oil
256487	1/2 in npt(f) swivel, flexible extension, high flow, quick-close nozzle	for oil
256488	6488 3/4 in npt(f) swivel, rigid extension, high flow, quick-close nozzle for oil	
257120	3/4 in npt(f) swivel, flexible extension, high flow, quick-close nozzle	for oil
Swivel Co	vers	
15T366	Black swivel cover (standard color with meter)	
15T367	Red swivel cover	
15T368	Blue swivel cover	
15T369	Green swivel cover	
15T370	Yellow swivel cover	
Accessor	es	
15B750	16 gallon and 55 gallon meter mounting bracket	
249440	249440 Console bracket	
257539	Matrix meter for oil bar (swivel and extension removed)	
256719	Oil bar console-complete cabinet without piping and meters	Instruction Manual
255370	Oil bar kit (fittings, nozzles, and piping)	313013
257556	6 Retro fit kit-mount Matrix meter in 222107 console	
Filter Kits	for Matrix Meters	
255885	Filter kit includes (10) filters/strainers (15M308), (10) spacers (15M3	309) and (10) O-rings (155332)



•	
Flow Range (1)	0.1 to 14 gpm (0.4 to 53 lpm)
Maximum Working Pressure	
Operating Fluid Pressure Range	
	6.07 lbs (2.75 kg)
Units of Measurement	Programmable in pints, quarts, gallons, or liters
Inlet	3/4 in–14 npt or 1/2 in–14 npt
Outlet	3/4 in-16 straight thread O-ring Boss
Maximum Totalizer	999,999 gallons or liters
Maximum Recorded Dispense	
Maximum Pre-Set Volume	
Storage Temperature Range	40–158° F (-40-70° C
	4–158° F (-20-70° C
Battery	4 AA alkaline or 4 AA lithium
	Preset Models-six months, manual models-one year
Wetted Parts	
Fluid Compatibility	Petroleum- and synthetic-based oils and
	anti-freeze mixtures (not compatible with fuel and windshield washer fluid)
Meter Pressure Loss (1)	
Accuracy (2)	
Repeatability (2)	±0.15 %
Dimension w/o Extension	
	313046
	ressure, temperature, viscosity, inlet fitting and nozzle type.
2. At 2.5 gpm (9.5 lpm) @ 70° F (21° C) with 10 wt. oil a	and 1 gal (3.8 l) dispensed. May require re-calibration. Out-of-box accuracy $\pm 1.25\%$.





0il Bar

Components ordered separately. For complete unit, order oil bar 256719, kit 255370 (one per meter) and Matrix meters (257539) as needed

3. Average shop use with alkaline batteries (included); 30-35% longer life with lithium AA

Fluid Management Systems

Tank Level Monitor

Choose one TLM for each bulk fluid tank. Tank readings are automatic for used or new oil and anti-freeze products.

Tank Level	Monitor
256285	Tank Level Monitor

Technical Specifications

Ultrasonic Tank Depth Measurement Range \dots 0 – 30 ft. (0-9 m) (Not recommended for use with pressurized tanks)
Fluid Level Measurement Accuracy*. $\pm 0.5\%$
Weight
Operating Temperature Range
RF Operating Temperature Range
Storage Temperature Range
Ambient temperature range**
Batteries
Vertical Tanks
Cylindrical Tanks
Approvals
Instruction Manual
Note: Do NOT use the Matrix Tank Level Monitor with gasoline, diesel fuel, or other flammable liquids, and materials with an auto ignition
temperature below 419° F (215° C)

^{*} The difference in air temperature between the inside and outside of the tank may affect the accuracy of fluid levels

Pump Air Control

One PAC required for each air pump. For safety and increased security, the PAC is a must have to maximize your fluid management system. Designed to supply air to the pump only when Matrix authorizes the dispense.

Pump Air (Control (PAC)
247435	23 scfm valve
247436	93 scfm valve

Technical Specifications

function below 32° F (0° C).

Tank Accessories

Operating Pressure Range	
Maximum Air Flow	247435 - 23 SCFM (0.7m³/min), 247436 - 93 SCFM (2.6m³/min)
Power Supply	
Output Power	
AMPS	1A
Frequency	50/60 Hz
Operating Temperature Range*	
Enclosure Type	NEMA Type 3
Weight	247435 - 2.8 lbs (1.27 kg), 247436 - 3.4 lbs (1.5 kg)
Instruction Manual	
* The difference in air temperature between the inside and	outside of the tank may affect the accuracy of fluid levels. Display will not

141111710	Tall (Account of						
CleanLine	CleanLine Filter Assemblies						
248421	900 psi tank mount CleanLine™ filter assembly (includes thermal relief)						
248418	900 psi wall mount CleanLine filter assembly (includes thermal relief)						
248419	1800 psi tank mount CleanLine filter assembly						
248417	1800 psi wall mount CleanLine filter assembly						
Replacem	ent Filters						
15D702	900 psi CleanLine screw-on type filter						
119278	1800 psi CleanLine filter element						



Tank Level Monitor 256285



Pump Air Control 247436

^{**} Display will not function below 32° F (0° C)

Horizon™

Fluid Management System

Features and Benefits

- Allows multiple technicians to dispense simultaneously
- · Easily configured and expandable for any facility
- Increases technician productivity
- · Password-protected to prevent unauthorized dispensing
- Tracks inventory levels and alerts operators to low inventory conditions to minimize out-of-stock situations

Typical Applications

- Bulk-dispensing to multiple service bays
- Automotive dealerships
- · Heavy-duty dealerships
- Fleet service facilities

Typical Fluids Handled

• Petroleum- and synthetic-based oils

• Anti-freeze



Technical Specifications

System Specifications

Control Modules on a System (1 Master only, plus 39 Slaves)	40 maximum
Keypads on a System (1 keypad per Control Module)	40 maximum
Solenoids on a System (40 Control Modules, 6 ports each)	240 maximum
Meters on a System (40 Control Modules, 6 ports each)	240 maximum
Fluids on a System	
Dispense Areas (reel banks)	
Operator Names / PIN Numbers	
Dispense Records Stored	
Simultaneous Dispenses (same and/or different fluids):	
Jobs Waiting in Queue	
Printer per System OR Attached Computer per System	1 maximum
(either must be connected to Master Control Module)	
Accuracy of System	±0.6%
Control Module Ports	
Solenoid Ports (air or fluid) per Control Module	
Pulse Meter Ports per Control Module	6
Port for Keypad per Control Module	1
Port for Printer or Computer per Master Control Module	1

Voltage Input

90-120 Volts AC, 50/60 Hz, single phase, 2 amps maximum draw	
208-240 Volts AC, 50/60 Hz, single phase, 1 amp maximum draw	
Operating Temperature Range40 - 140° F (4 - 60° C) ambi	ent
Pre-set or Free-flow Options	
Maximum Preset or Free-Flow Dispense	nits
Minimum Preset Dispense	nits
Units of Measure	
Dispenseliters, quarts, gallons or pints (configurable for each flu	uid)
Inventoryliters or gallons (dependent upon dispense units chos	en)
Maximum Cable Lengths	
From Keypad to Control Module50 ft (15.3	m)
From Solenoid to Control Module50 ft (15.3	m)
From Pulse Meter to Control Module50 ft (15.3	m)
From Printer/Computer to Master Control Module50 ft (15.3	m)
From one end of the Control Module Network to the other end (daisy-chained)	
2000 ft (610	m)
Reference Data	
Instruction Manual 3086	:07



$Horizon^{\scriptscriptstyle\mathsf{TM}}$

Components and Accessories

Ordering Information

512926

Control Module drives air and fluid solenoids, and counts pulses from meters. On-board memory contains a map of available system resources, and a power supply that supports both 120 and 240 Volt AC operation. Combine one Master Control Module with up to 39 Slave Control Modules per system.

	, ,			
238624	Master Control Module (one per system)			
238625	Slave Control Module (up to 39 per system)			
Keypads: E	Basic, Enhanced and Administrative			
113551	Basic Keypad for navigating through the Horizon's menus			
113553	Administrative Keypad is needed to set up and make changes to the system parameters			
191368	Keypad Wall-Mounting Bracket			
Air Solenoids open and close the air supply to the fluid pump air motor. Each solenoid can be up to 50 ft (15.3 m) from a Control Module. Up to 6 solenoids (air or fluid) can be connected to each Control Module.				
215407	For pumps requiring normal air flow (Mini Fire-Ball 225, 3:1 and Fire-Ball 300, 5:1)			

Fluid Solenoids start and stop the fluid dispense cycles. These must be placed at each dispense point for each fluid being dispensed. Each fluid solenoid can be up to 50 ft (15.3 m) from a control module. Up to 6 solenoids (either air or fluid) can be connected to each control module. The low-flow model is available in a kit with a ready light which alerts the operator when the job is ready to dispense.

For pumps requiring higher air flow (Fire-Ball 425, 6:1 and 3:1)

215487	Low-flow: supports 3 gpm (11.4 lpm)
512927	Higher-flow: supports up to 6 gpm (22.7 lpm)
514150	Anti-Freeze Solenoid
218588	Low-flow Solenoid with Ready Light Kit
238996	Ready Light Kit (only; less the solenoid)

Pulse Meters measure fluid flow to dispense points and send a train of pulses back to the Control Modules which are counted to determine how much fluid has been dispensed. If there are multiple meters for a single fluid, check valves (111620) should be placed in series with each meter to prevent "cross talk" and oscillations. Pulse Meters can be used for either U.S. or metric units.

238618	For oils, gear lube, automatic transmission fluid
215474	For anti-freeze
111620	Check Valve, 1/2 in
Thermal R	elief Kits
235998	600 psi (41 bar)
102527	Thermal Relief Valve, 900 psi (62 bar)
237893	900 psi (62 bar)
240429	1600 psi (110 bar)
System Pr	inter prints job tickets after each dispense is complete, plus has save function for later analysis
113774	Printer
514037	Printer paper, 1 roll
Keypad or	Printer Cables
191393	25 Ft (7.6 M) cable with connectors
191394	Cable with connectors. 50 Ft (15.3 M)
Control Mo	odule Network
113559	500 Ft (152.5 M) bulk cable
113560	1000 Ft (305 m) bulk cable
Pulse Met	er Cable
113555	Length: 500 ft (152.5 m)
113556	Length: 1000 ft (305 m)
Solenoids	Cable
113557	Length: 500 ft (152.5 m)





113551 113553









113558

192873

192874

Computer Cable with Connectors

Length: 1000 ft (305 m)

Computer I/O 25 ft (7.6 m)

Computer I/O 50 ft (15.3 m)

Fluid Commander™

Fluid Management System

Features and Benefits

- Provides increased accuracy over mechanical counters
- PIN code prevents unauthorized dispensing
- · Dispense totals tracked by location
- · Easy to read display
- · Accurate controlled dispense with parts room authorization

Typical Applications

- · Parts room authorized dispensing for inventory control
- Automotive dealerships
- Heavy-duty dealerships
- Fleet service facilities

Typical Fluids Handled

- · Petroleum- and synthetic-based oils
- Anti-freeze

Technical Specifications

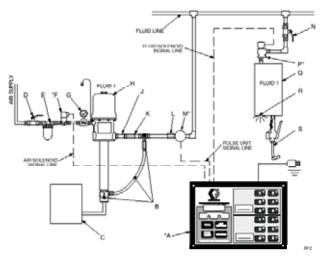
Maximum Number of Fluids	1 or 2
Dispense Stations/Bays	6 or 12
Air Solenoids Required	1 (per pump)
Fluid Solenoids Required	
Electrical Requirements	120 V, 60 Hz, .25 amps
Weight	4 lb, 5 oz. (8.0 kg)
Wiring Requirements	90V; 2-wire
Distance/Gauge200 ft (61 m) = 18 gauge,	201 to 500 ft (61 m to 152 m) $= 16$
gauge,	501 ft (152 m) or more = 14 gauge
Instruction Manual	308238



Easy to Use

- 1. Service technician enters the service bay number, type of product, and amount to be dispensed, then activates the dispense button.
- 2. A "ready" light (located on the hose reel or dispense bar of the target service bay) signals when dispensing can begin.
- 3. As fluid is dispensed, the Fluid Commander tallies the amount dispensed and shuts-off when the pre-set amount is reached. No further dispensing takes place until new dispensing data is entered.

Typical Fluid Commander System Layout



- B. Pressure Relief Kit**, 237893, 1-1/2 npt (m x f)
- C. Supply Tank
- D. Air Shutoff Valve, bleed-type
- F. Air Solenoid Valve, 215407*
- G. Air Regulator, 202156
- H. Pump
- J. Flexible Hose, 3-6 ft (0.9-1.8 m) long
- K. Check Valve, 111620 (required)*
- L. Fluid Filter, 223179
- M. Pulse Meter, 236763 or 236764
- N. Fluid Shutoff Valve, 108458, 1/2'
- P. Fluid Solenoid Valve***, 215487*
- Q. Hose Reel
- R. Ready Light, 238996***
- S. Dispense Valve
- *These parts are included with model 232076, 240448, or 241905
- **Kit required to protect system from rupture due to thermal expansion of fluid lines. See instruction manual 308403. ***218588 includes 238996 and 215487.

Note: For tank packages, pressure reliefs from instruction manual 308403 must be installed on outlet with pressure going either back to vent into the tank or to a container installed under the exit or relief

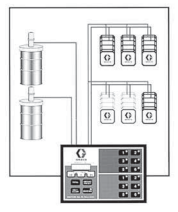


Fluid Commander™

Fluid Management System

Ordering Information

Fluid Com	nmander Systems
232076	U.S. Measure Fluid Commander System for 2 products and 6 stations. Includes: One 2-product/6-station Fluid Commander (235532), oil meter (236763), fluid solenoid valve (215487), air solenoid valve (215407), Check valve (111620).
240448	Metric Measure Fluid Commander System for 2 products and 6 stations. Includes: One 2-product/6-station Fluid Commander (232077), oil meter (236764), Fluid Solenoid valve (215487), Air Solenoid valve (215407), check valve (111620).
Accessori	es es
111620	Check valve
236763	Electronic Pulse Meter (quarts)
236764	Electronic Pulse Meter (liters)
215474	Mechanical Pulse Meter (quarts)
215745	Mechanical Pulse Meter (liters)
244342	Meter Pulse Converter, used when upgrading old-style modular fluid commander to electronic allows use of 215474/215475 with the EFC. Instruction manual 309276
Air Solend	oid Valves
215407	Air Solenoid Valve, 150 psi (10 bar) (1/2 npsm(f) conduit ports for wiring; 1/4 npt(f) air ports, adapted to 3/8(f) IN, 3/8(m) OUT) operates on 24V DC and 110 VAC. Automatically shuts-off air inlet to pump when pre-set dispensed amount is reached. Materials of construction: brass, SST, Buna.
105474	Air Solenoid Valve (bare) 150 psi (10 bar), same as 215407 but without wire connectors or adapters. 1/2 npsm(f) conduit ports for wiring; 1/4 npt(f) air ports.150 psi (10.3 bar) max. working pressure.
Fluid Sole	enoid Valves
215487	Fluid Solenoid Valve, 1/2 npt(f) 3000 psi (207 bar) operates on 24V DC. Automatically shuts-off fluid when pre-set dispensed amount is reached. Includes tube, valve, pin connector, wire plug connector and adapter.
514150	Fluid Solenoid Valve for anti-freeze, 150 psi max. (10 bar), 1/2 npt(f), same as features as 215487
110025	Bare Fluid Solenoid Valve, 1/2 npt(f) 3000 psi, same features as 215487 above, but without wiring connectors or adapters.
Ready-Lig	Jht Kits
218588	Ready-Light Kit, signals operator when dispensing can begin. Includes "ready to dispense" Indicator Light (239019), Strainer (240417), Fluid Solenoid Valve (215487) and hardware. Manual 307696.
238996	Ready-Light with Junction Box (no solenoid or strainer)
239019	Ready-to-Dispense Indicator Light only
113859	Lamp for Indicator Only
Installatio	n Components
223179	Fluid Filter Kit (for bare electronic meter)
186472	Wall-Mounting Bracket
108458	Fluid Shut-Off Valve
237893	Thermal Relief Kit for 900 psi (62 bar), relieves excess heat-induced pressure from dispense system. Male and female ends allow for simple installation. Instruction manual 308403.
Connectin	ng Cables for Connecting Solenoids and Consoles. 90-volt, 2-wire, 18-gauge.
215481	100 ft (30.5 m) pre-connected at both ends









Oil Pumps Quick Reference Technical Specifications and Selection Chart

Manuals: ast-Ball 307906 ire-Ball 309869	Cycles per Gallon	Fluid Flow gal/min @ 80 cpm	Maximum Fluid Pressure	Air Motor Effective Diameter	Air Operating Range	Approx. Air Use and Flow @ 100 psi and 80 cpm	Wetted Materials	Air Inlet Port Size	Fluid Inlet Port Size	Fluid Outlet Port Size	
G terter	Fast-Bal	l, 1:1*									
	10 (45.5 liters)	5 (19 liters)	180 psi (12.5 bar)	1.4 in (35.6 mm)	40-180 psi (2.7-12.5 bar)	5 scfm	CS, Polyurethane	1/4 in npt(f)	1-1/2 in npt(f)	3/4 in npt(f)	
	Line Length‡: Up to 100 ft (30.5 m) Annual Usage: Up to 5,000 gal (19,000 l) Dispense Points: 1 (not recommended with hose reel) Typical Applications: Continuous duty, maintenance facility dispensing motor oil, automatic transmission fluid, hydraulic fluid										
	Mini Fire	e-Ball 225	5, 3:1								
Q In salts	43.5 (11.4 liters)	1.84 (7.0 liters)	540 psi (37 bar)	2.25 in (57.2 mm)	40-180 psi (2.8-12 bar)	8.5 scfm @ 2.1 gpm, (0.241 m3/min @ 7.9 lpm)	Steel, Buna-N, Polyurethane, Aluminum, Rulon®	3/8 in npt(f)	1-1/2 in npt(f)	1/2 in npt(f)	
		:: Up to 250 ft e: Up to 6,500			ense Points: 1 to cal Applications:	2 Continuous duty, maint gear oil, automatic tran					
	Fire-Ball	300, 5:1									
G (restated Fill	28.4 (8.6 liters)	2.8 (9.3 liters)	900 psi (62 bar)	3 in (76.2 mm)	40-180 psi (2.8-12 bar)	27 scfm @ 3 gpm (0.765 m³/min @ 11.5 lpm)	Steel, Polyurethane, Aluminum, Buna-N	3/8 npt(f)	1-1/2 npt(f)	1/2 npt(
	Annual Usag	e: Up to 500 ft	0 gal (114,00		ense Points: 1 to cal Applications:	o 3 Continuous duty, maint gear oil, automatic tran					
- 60 -	Fire-Bal	II 425, 3: 1 □					Steel,				
Q By Mari ES	6 (1.6 liters)	13.4 (50.6 liters)	540 psi (37 bar)	4.25 in (107.9 mm)	40-180 psi (2.8-12 bar)	58 scfm @ 13.4 gpm (1.64 m³/min @ 50.6 lpm)	Polyurethane, Aluminum, Nitrile	1/2 in npt(f)	1-1/2 in npt(f)	3/4 in npt(f)	
		:: Up to 250 ft e: Over 30,000			ense Points: 3 to cal Applications:	4 High flow, low pressure gear oil, automatic tran				oil,	
	Fire-Ball	425, 6:1									
O Name of	12 (3.2 liters)	6.6 (25.3 liters)	1100 psi (76 bar)	4.25 in (107.9 mm)	40-180 psi 2.8-12 bar)	49.5 scfm @ 6.8 gpm (.334 m³/min @ 25.7 lpm)	Steel, Polyurethane, Aluminum, Nitrile	1/2 in npt(f)	1-1/2 in npt(f)	3/4 in npt(f)	
		:: Up to 500 ft e: Over 30,000			ense Points: 3 to cal Applications:	4 High flow, medium pres gear oil, automatic tran				otor oil,	
	Fire-Ball	425, 10:	1								
© Print IS	19.6 (5.2 liters)	4.1 (15.4 liters)	1800 psi (124 bar)	4.25 in (107.9 mm)	40-180 psi 2.8-12 bar)	32 scfm @ 4.1 gpm (.555 m³/min @ 15.4 lpm)	Steel, Polyurethane, Aluminum, Nitrile	1/2 in npt(f)	1-1/2 in npt(f)	3/4 in npt(f)	
		:: Up to 750 ft e: Over 30,000			ense Points: 3 to cal Applications:	4 Long distance, mainter	nance facility dis	spensing mo	tor oil,		

‡ Consult your local authorized Graco representative for line or pipe sizing



Oil Pumps Quick Reference

Technical Specifications and Selection Chart



See NXT Ordering Information Output for Instruction Manuals Per Cycle		60 CPM* gpm (lpm)	Maximum Fluid Pressure psi (bar)	Motor Size	Input Pressure psi (bar)			
Dura-Flo, 6:1								
1000 cc 17.4 (65.9) 620 (42.7) NXT 3400 100 (6.9)								
Line Length‡: Up to 500 ft (152.5 m) Dispense Points: 3 to 4 (simultaneous)								

Annual Usage: Over 30,000 gal (114,000 l)

Typical Applications: High pressure, high volume for motor oil, gear oil, automatic transmission fluid and hydraulic fluid

Dura-Flo, 10:1									
	1000 cc	17.4 (65.9)	1180 (81.3)	NXT 6500	100 (6.9)				

Line Length‡: Up to 750 ft (228.6 m) Dispense Points: 3 to 4 (simultaneous) Annual Usage: Over 30,000 gal (114,000 l)

Typical Applications: High pressure, high volume for motor oil, gear oil, automatic transmission fluid and hydraulic Fluid

Dura-Flo, 12:1 Carbon Steel or Dura-Flo, 12:1 Stainless Steel								
580 cc 9.2 (34.8) 1190 (82.1) NXT 3400 100 (6.9)								
Line Length‡: Up to 1000 ft (304.8 m) Dispense Points: 2 to 3 (simultaneous)								

Annual Usage: Over 30,000 gal (114,000 l)

Typical Applications: High pressure, high volume for motor oil, gear oil, automatic transmission fluid and hydraulic fluid

Dura-Flo, 23:1							
	580 cc	9.2 (34.8)	1725 (118.9)	NXT 6500	75 (5.2)		
Line Length 1: Up to 1000 ft (304.	Dispense Poi	nts: 2 to 3					

Annual Usage: Over 30,000 gal (114,000 l)

Typical Applications: High pressure, high volume for motor oil, gear oil, automatic transmission fluid and hydraulic fluid

High-Flo, 3.5:1						
	2000 cc	31.5 (119.2)	350 (24.1)	NXT 3400	100 (6.9)	
Line Length‡: Up to 250 ft (76.2 m)		Dispense Points: 4 to 5				

Annual Usage: Over 30,000 gal (114,000 l) Typical Applications: High volume transfer for motor oil, gear oil, automatic transmission fluid and hydraulic fluid

High-Flo, 4.5:1							
	1500 cc	23.2 (87.8)	450 (31)	NXT 3400	100 (6.9)		
Line Length 1: Up to 450 ft (137.1 m)		Dispense Poi	nts: 4 to 5				

Annual Usage: Over 30,000 gal (114,000 l)

Typical Applications: High volume transfer for motor oil, gear oil, automatic transmission fluid and hydraulic fluid

High-Flo, 6:1					
	2000 cc	31.5 (119.2)	500 (34)	NXT 6500	75 (5.2)

Line Length‡: Up to 500 ft (152.5 m) Annual Usage: Over 30,000 gal (114,000 l) Dispense Points: 4 to 5

Typical Applications: High volume transfer for motor oil, gear oil, automatic transmission fluid and hydraulic fluid *Graco recommends 20 cpm or less for supply applications ‡ Consult your local authorized Graco representative for line or pipe sizing



Fast-Ball® 1:1

Air-Operated Piston Pumps and Packages for Oil

Features and Benefits

- In-line design with fewer parts for less pump wear
- Differential air motor ensures smooth pumping
- Double-acting pump provides reliable fluid flow

Typical Applications

- · Lubricant transfer
- · Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

• Petroleum- and synthetic-based oils

Pump Performance psi (cycles/min (m³/min) (no.3) (8.3) 25 50 75 100 10 (0.3) (0.3) (0.23) (0.17) (0.17) (1.4) (0.17) (0.12) (1.4) (0.17) (0.17) (0.17) (0.18) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.5)

222051 222602 239702 222103 222104

Ordering Information

Package	Non-Metered Dispense	U.S./Metric Metered Dispense	Bung-Mounted	Bung-Mounted	Universal
Container Size	55 gal (200 l)	55 gal (200 l)	55 gal (200 l)	275 gal (1040 l)	Universal
Package No.	222602	239702	222103	222104	222051
Pump	222103	222103	222103	222104	222051
Dispense Kit	218115	239703	_	_	_
Regulator Assembly	218316	218316	_	_	_
Hose	109125	_	_	_	_
Hose Length	6 ft (1.8 m)	_	_	_	_
Bung Adapter	222308	222308	222308	222308	_
Instruction Manual	307637	307637	307906	307906	307906

Mini Fire-Ball® 225, Fire-Ball 300 and Fire-Ball 425

Air-Powered Piston Pumps and Packages for Oil

Features and Benefits

- Non-corrosive air motor design for long life (metal parts made of SST, aluminum and chrome)
- No metal-to-metal contact means longer pump life and ensures pump will withstand harsh environments
- Double-acting pump provides reliable fluid flow
- Few moving parts translates into low maintenance and low cost of ownership
- Open exhaust port provides continuous operation without icing

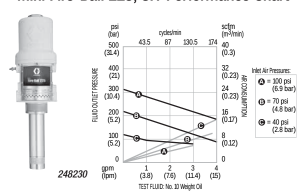
Typical Applications

- · Medium to low volume and pressure lubricant transfer
- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers and service shops
- Fleet service facilities
- In-plant
- Lube trucks
- Mining

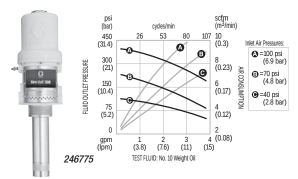
Typical Fluids Handled

· Petroleum-and synthetic-based oils

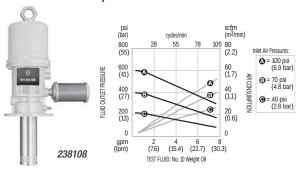
Mini Fire-Ball 225, 3:1 Performance Chart



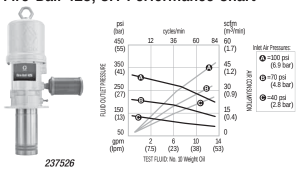
Fire-Ball 300, 5:1 Performance Chart



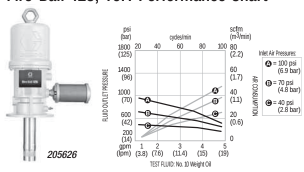
Fire-Ball 425, 6:1 Performance Chart



Fire-Ball 425, 3:1 Performance Chart



Fire-Ball 425, 10:1 Performance Chart



Mini Fire-Ball® 225, Fire-Ball 300 and Fire-Ball 425

Air-Powered Piston Pumps and Packages for Oil



Mini Fire-Ball 225 and Fire-Ball 300 Ordering Information

Packages	Portable	Cover-N	lounted	Bung-l	Mounted	Universal
Container Size	16 gal (60 l)	16 gal (60 l)	55 gal (200 l)	55 gal (200 l)	275 gal (1040 l)	Universal
Mini Fire-Ball 225, 3:1 Package	246903 ⁽⁴⁾	246904 ⁽⁴⁾	246906 ⁽⁴⁾	246907 (3), (4)	246907 ^{(3), (4)}	248230 (3), (4)
Mini Fire-Ball, 225 3:1 Pump	248097(1), (3)	248097 (1), (3)	248097	248097 (1), (3)	248097 (1), (3)	246775
Fire-Ball 300, 5:1 Package	225728 (2), (4)	225094 (3), (4)	225642 ^{(3), (4)}	225640 (3), (4)	225931 ^{(3), (4)}	225852 (3), (4)
Fire-Ball 300 Pump	203872	203872	203857	204254	222087	203876
Dispense/Hose Fitting Kit	237075	222063	222063	222063	222063	222062
Fluid Hose	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	1.5 ft x 1/2 in (0.5 m x 9.5 mm)
Air Hose	_	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	1.5 ft x 3/8 in (0.5 m x 9.5 mm)
Air Regulator	224512	224512	224512	-	-	-
Cover	204574	204574	200326	_	_	_
Caster Base	203622	_	_	_	_	_
Bung Adapter for 300, 5:1	_	_	_	222308	222308	_
225, 3:1 Manual	309868	309868	309868	309868	309868	309868
300, 5:1 Manual	307884	307883	307883	307883	307883	306520

^{(1) 248097} includes suction tube (15C502) and bung adapter (222308)

Fire-Ball 425 Ordering Information

Packages	Cover-Mounted	Bung-Mounted	Universal Supply	Wall-Mounted
Container Size	55 gal (200 l)	55 gal (200 l)	Universal	Universal
Fire-Ball 425, 3:1 Package	_	_	_	244846 ⁽³⁾
Fire-Ball 425, 3:1 Pump	_	_	_	237526
Fire-Ball 425, 6:1 Package	_	_	_	244628 ⁽³⁾
Fire-Ball 425, 6:1 Pump	_	_	_	238108
Fire-Ball 425, 10:1 Package	225782 (1) (2)	225786 (1) (2)	225853 (1) (2)	244847
Fire-Ball 425, 10:1 Pump	222065	222095	205626	205626
Hose/Fitting Kit	222066	222066	222068	222068
Fluid Hose	6 ft x 3/4 in (1.8 m x 19.05 mm)	6 ft x 3/4 in (1.8 m x 19.05 mm)	1.5 ft x 3/4 in (0.5 m x 19.05 mm)	1.5 ft x 3/4 in (0.5 m x 19.05 mm
Air Hose	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in 1.5 ft x 1/2 in	
Cover	200326	_	_	_
Filter Regulator	_	_	_	217072
Air Shutoff Valve	_	_	_	110225
Fluid Shutoff Valve	_	_	_	108537
Wall Mount Bracket	_	_	_	238245
Instruction Manual	307	'883	306520	309351

⁽¹⁾ Use 1/2 in (12.7 mm) air regulator (104266) and air pressure gauge (100960) as required; must be ordered separately—see mounting accessories section

Portable

Use 3/8 in (9.5 mm) installation kit (224512) as required
Use 3/8 in (9.5 mm) air regulator 109075 as required; must be ordered separately

⁽⁴⁾ Order low-level cut-off 203688 (1 1/2 inch NPT) separately for metered dispense systems

Order low-level cut off (203688) separately for metered dispense systems—see mounting accessories section

Includes pump plus: Filter Regulator (217072), Hose and Fitting Kit (222068), Air Shutoff Valve (110225), Fluid Shutoff (108537), Wall Mount Bracket, (238245)

Oil Pump Accessories

Air-Operated Piston Pumps and Packages for Oil

11000 ana	Fittings Kits for Mini Fire-Ball 225, 3:1 and Fire-Ball 300, 5:1 Pumps
222062	18 in (0.5 m) for connecting wall-mounted Mini Fire-Ball 225, 3:1 and Fire-Ball 300, 5:1 pumps to piping. Includes air hose (204560) with swivel elbow (155494), fluid hose (220598) with swivel elbow (155470). Instruction manual 306520.
222063	6 ft (1.8 m) for use with drum-mounted Mini Fire-Ball 225, 3:1 and Fire-Ball 300, 5:1 pumps. Includes air hose (203320) with swivel elbow (155494), fluid hose (220591) with swivel elbow (155470). Instruction manual 307883.
Dispense	Kits for Mini Fire-Ball 225, 3:1 and Fire-Ball 300, 5:1 Pumps
237075	6 ft (1.8 m) for use with portable lubricators powered by the Fire-Ball 300, 5:1. Includes fluid hose (220591) and SDM5 gear lube valve (255349). Instruction manual: 307884.
Hose and	Fittings Kits for Fire-Ball 425, 3:1, 6:1 and 10:1
222068	18 in (0.5 m) for connecting wall-mounted Fire-Ball 425, 10:1 pumps to piping. Includes air hose (218093) with swivel elbow (155470), fluid hose (109108) with swivel elbow (160327). Instruction manual: 306520.
238246	24 in (0.6 m) for use with Fire-Ball 425, 3:1 and 6:1 wall-mounted pumps to piping. Includes air hose (218093) with swivel elbow (155470), fluid hose (238247) with swivel elbow (160327).
222066	6 ft (1.8 m) for use with drum-mounted Fire-Ball 425, 10:1 pumps. Includes air hose (205418) with swivel elbow (155470), fluid hose (109105) with swivel elbow (160327). Instruction manual: 307883
Suction K	its
236054	6 ft (1.8 m) Suction Kit for 55-gal. (200 l) drums. Includes: 55-gal. (200 l) drum tube, bung adapter and 6 ft (1.8 m) of 3/4 in fluid hose with 3/4 in ID x 1-1/2 in bushing to adapt to any universal Graco oil pump. Allows use of Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 or Fire-Ball 425, 10:1 universal pumps with barrels. Order wall brackets separately. Use with low-level cut-off (203688) when metering fluids. Instruction manual: 308335.
Drum Cov	ers
200326	Cover for open-head 55 gal (200 l) drums. Use with Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 or Fire-Ball 425, 10:1 pump. Use adapter 160754 for cover-mounting bung-style pumps.
204574	Cover for open-head 16 gal (60 l) or 70 lb (32 kg) drums. Mounts Fast-Ball 1:1, Mini Fire-Ball or Fire-Ball pumps.
222058	Cover for 5 gal (20 l) pails. Mounts Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 and 15:1 pumps. Bung adapter (222308) and bung adapter plate (160754) sold separately.
160754	Bung-adapter plate for 55 gal (200 l) or 16 gal (60 l) covers. Mounts to 55 gallon (400 lb; 200 l), 16 gal (120 lb; 60 l) drum or 5 gal (20 1) pail covers and converts mounting to standard 2 npt bung opening. Allows use of bung-mounted pumps with drum covers.
Wall-Mou	nting Brackets
203987	For universal Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 and Fire-Ball 425, 10:1 pumps. Clamps onto universal pump tube.
238245	For use with Fire-Ball 425, 3:1, 6:1 and 10:1 pumps. Mounts directly to pump flange.
236778	For use with Fire-Ball 425, 3:1, Dyna-Star 1/4:1 and Power-Star 1:1 pumps. Clamps to pump tube and provides mounting to wall surface by flange.
Clamps	
203156	Open-drum pump clamp. Attaches to side of open-head drum and mounts on any size pump except Fire-Ball 425, 3:1.
210880	Open-drum pump clamp for Fire-Ball 300, 5:1 and Fire-Ball 425, 10:1 pumps. Clamps onto pump tube and attaches to open-drum lip.
Tools for \	Working on Fire-Ball Air Motors
207579	Padded pliers
171818	Poppet gauge
100005	



200326





160754







168085

Insert tool

Oil Pump Accessories Air-Operated Piston Pumps and Packages

Carts	
203650	Cart for 5, 10 and 16 gal (20, 40, and 60 l) drums. Drums fit into recess on formed base. Rim clamps secure drum to cart. Use with pail clamp (159952) when using cart with 5 gal (20 l) pails.
222243	Heavy-Duty Cart with Pneumatic Wheels for 120 lb (55 kg) drums. Used for moving lubrication equipment over rough terrain. Requires: Hold down kit (222061).
111470	55 gal (200 l) Drum Truck. Heavy-duty drum truck secures 55 gal (200 l) drum on roll-around base.
Portable I	Bases
205054	Band Dolly for 5 gal (20 l) pails (11-1/2 in ID)
204144	Band Dolly for 10 and 16 gal (40 and 60 l) drums (14 in ID)
203622	Caster Base for 5, 10 and 16 gal (20, 40 and 60 l) drums
Drum Ele	vator
241663	Air-powered elevator to speed-up 55 gal (200 l) drum changes. Maximum raised height is 39.5 in (100.3 cm). Includes cover support (207562), drum elevator (204385), and air control kit (207561).
Suction To	ubes For Pumps
238592	For 16 gal (60 l) cover-mounted Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 and Fire-Ball 425, 10:1. Use bung adapter 222308 on all current production models. Includes (191126) 14-1/2 in (0.36 m) extension (110127) foot spacer
238593	For 55-gal (200 l) cover-mounts. Includes (191128) 21-3/4 in (0.55 m) extension (110127) foot space
238595	For 55 gal (200 l) bung-mounted Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 and Fire-Ball 425, 10:1. Use bung adapter 222308 on all current production models. Includes (191130) 26 in (0.66 m) extension (110127) foot spacer.
238596	For 275-gal (1100 l) bung-mounts. Includes (191131) 36 in (0.91 m) extension (110127) foot spacer.
15C502	Universal Down Tube 1-1/2 in tube marked for standard container lengths from 20-41 in (0.51-1.04 m)
Bung Ada	pters
222308	For Fast-Ball 1:1; Mini Fire-Ball 225, 3:1; Fire-Ball 300, 5:1; and Fire-Ball 425, 10:1 Pumps. Allows direct mounting of all universal length and extended Fast-Ball 1:1, Mini Fire-Ball 225, 3:1, Fire-Ball 300, 5:1 and Fire-Ball 425, 10:1 pumps into standard 2 npt drum bung.
238125	For Mini Fire-Ball 225, 3:1; Fire-Ball 300, 5:1; and the Fire-Ball 425, 10:1. Includes double tap bushing (191075), 1 ft 3/8 in hose (238370), and 90° 3/8 in adapter (155494) for mounting universal pumps to tanks (see 308403 for details).
214583	For Fast-Flo 1:1 Pumps, allows direct mounting of full-length pump into standard 2 npt drum bung. Comes with bushing sleeve (172405).
187754	Acetal Bung Adapter includes (100220) thumbscrew (for Fire-Ball 300, 15:1 SST undercoating pump)
176684	Bung Adapter for Suction Kit (203992). Includes (100220) thumbscrew.
Sealed Bu	ing Adapters (prevents rain water and other fluids from entering drum when pump is outdoors.)
204076	Sealed bung adapter for full-length Fire-Ball with 2-1/8 in (53.9 mm) bung and Mini Fire-Ball 225, 3:1 (2.140 inch diameter)
224579	Sealed bung adapter for universal length Fire-Ball pumps, 2.159 inch diameter (will not fit Mini Fire-Ball 225, 3:1 or old style pumps with bottom foot valve).
217359	Sealed bung adapter for Fast-Flo pumps; can be used with suction kit 236054
	I Cut-Offs (Prevents air from entering pump by closing intake when fluid supply to pump is exhausted. ed with suction hose kit or standard suction tube without changing tube length.)
203688	Low-level cut-offs for Fast-Ball and Fire-Ball pumps that have a universal design with suction tube extension supplying metered outlets; replaces stand-off suction tube; 1.5 npt (f) inlet. 3 in (76 mm) h.













Oil Pump Accessories Air-Operated Piston Pumps and Packages

Thermal R	Relief Valve Kits (incl	udes valve, hose and fittings)						
235998	Mini Fire-Ball 225, 3	3:1 thermal relief valve rated to 60	0 psi (41 bar)					
237893	Fire-Ball 300, 5:1 at	nd Fire-Ball 425, 6:1 thermal relief	f valve rated to 900 psi (62 bar)					
248296		Fire-Ball 300, 5:1 and Fire-Ball 425, 6:1 thermal relief valve rated to 900 psi (62 bar) (same as 237893 minus bung adapter and swivel. Includes 6 foot hose).						
237601	Fire-Ball 425, 3:1 thermal relief valve rated to 600 psi (41 bar)							
240429	Fire-Ball 425, 10:1	thermal relief valve rated to 1600	psi (110 bar)					
248324		Fire-Ball 425, 10:1 thermal relief valve rated to 1600 psi (110 bar) (same as 240429 minus bung adapter and swivel. Includes 6 foot hose).						
238899	Diaphragm pump th	Diaphragm pump thermal relief valve rated to 150 psi (10.4 bar)						
112353	Diaphragm pump th	Diaphragm pump thermal relief valve for fuel dispense; rated to 50 psi (3.4 bar), valve only						
Bleed-Typ	e Air Shut-Off Valves	(rated to 250 psi [17.4 bar]) Fe	male ends					
110223	1/4 in (6.4 mm)							
110224	3/8 in (9.5 mm)							
110225	1/2 in (12.7 mm)							
110226	3/4 in (19.1 mm)							
Fluid Shut	t-Off Valves (rated to	2000 psi [138 bar]) For isolating	g oil dispense lines.					
108458	1/2 in (12.7 mm)							
240418	3/8 in (9.5 mm)							
108537	3/4 in (19.1 mm)							
110314	1 in (25.4 mm)							
240417	Fluid T-Strainers 60 Mesh Strainer, 750 psi (51 bar) working pressure. Prevents foreign material from entering dispense lines. Not for use with grease lines. 1/2 in npt(f) swivel x 1/2 in npt(m) ports.							
Mesh Stra	iner Replacement fo	or 240417						
3 replacem	nent Elements	25 replacement Elements	Mesh					







Mesh Strainer Replacement for 240417								
3 replacement Elements	25 replacement Elements	Mesh						
238433	238434	40 mesh						
238431	238432	60 mesh (standard)						
238429	n/a	100 mesh						
Y-Strainers 400 psi (28 bar) ma	x. working pressure filters material	before it enters the pump. 20 mesh screen.						
Y-Strainer	Replacement Screens	Inlet/Outlet						
101078	180199	3/4 npt(f) both ends						
110877	110906	1/2 npt(f) both ends						
110878	110907	1 npt(f) both ends						

Mounting Accessories						
Pump	Fast-Ball 1:1	Mini Fire-Ball 225, 3:1	Fire-Ball 300, 5:1	Fire-Ball 425, 3:1	Fire-Ball 425, 6:1	Fire-Ball 425, 10:1
Bung Adapter	222308	222308	222308	N/A‡	N/A‡	222308
Connection Hose Kit	222118 18 inch (45.7 cm) 222119 72 inch (182.8 cm)	222062 18 inch (45.7 cm) 222063 72 inch (182.8 cm)	222062 18 inch (45.7 cm) 222063 72 inch (182.8 cm)	238246 24 inch (60.9 cm)	238246 24 inch (60.9 cm)	222068 18 inch (45.7 cm) 222066 72 inch (182.8 cm)
Wall Mounting Bracket	203987	203987	203987	238245	238245	203987
Thermal Relief Kit	-	235998	237893	237601	240429	240429
Air Regulator and Gauge	110147	109075	109075	104266/100960	104266/100960	104266/100960
Air Filter	110146	106148	106148	106149	106149	106149
Air Lubricator	110148	214847	214847	214848	214848	214848
FRL*	110149	110150	110150	217072	217072	217072
Airline Shutoff Valve	110223	110224	110224	110225	110225	110225
Fluid Shutoff Valve	108537	108458	108458	108537	108537	108537
Fluid Outlet Filter	240417	240417	240417	101078	112087	112087
Low-Level Cutoff	203688	203688	203688	203688	203688	203688
Suction Hose Kit	236054	236054	236054	N/A**	N/A**	

^{*}Filter, Regulator, Lubricator and Gauge

^{**}Recommend 1-1/2 in, 6 ft hose assembly as suction kit ‡Must be wall-mounted or flange-mounted

NXT[™] High-Flo®

Air-Operated Piston Pumps for Oil

Features and Benefits

- Move large amounts of oil fast-dispenses up to 31 gallons of oil per minute
- Tested to outperform and outlast all other pumps on the market with its long-life packing design
- Models available with intuitive, easy-to-use DataTrak[™] controls—gives you pump diagnostics, material usage tracking and pump runaway protection
- Reduces icing and noise-new NXT air motor is up to 50% guieter than previous models

Typical Applications

- In-plant to supply long-pipe runs or large volume header systems with multiple dispense locations
- Fill remote reservoirs or feed an automated lubrication system
- Transfer and dispense large amounts of lubricant to supply a production process
- Mines/construction for rapid refill of lube trucks and to service off-road equipment



Pa	ckage Number with DataTrak	247888	247889	247892	247893
Pa	ckage Number without DataTrak	24D602	24D603	24D606	24D607
	Ratio	3.5:1	4.5:1	6:1	6:1
	Mounting	Wall (255143)	Wall (255143)	Wall (255143)	Stand (218742)
ons	Pump with DataTrak and thermal relief kit	24D590	24D591	24D594	24D594
Pump Specifications	Pump w/o DataTrak and thermal relief kit	24D596	24D597	24D600	24D600
pecil	Output per Cycle	2000cc	1500 cc	2000 cc	2000 cc
S du	Output at 60 CPM*	31.5 gpm (119.2 lpm)	23.2 gpm (87.8 lpm)	31.5 gpm (119.2 lpm)	31.5 gpm (119.2 lpm)
Pur	Motor Size	NXT 3400	NXT 3400	NXT 6500	NXT 6500
	Maximum Fluid Pressure	350 psi (24.1 bar)	450 psi (31.0 bar)	500 psi (35.2 bar)	500 psi (35.2 bar)
	Maximum Air Input Pressure	100 psi (6.9 bar)	100 psi (6.9 bar)	75 psi (5.2 bar)	75 psi (5.2 bar)
	System Manual	312862	312862	312862	312862
Manuals	Pump Manual	311211	311211	311831	311831
Man	Pump Lower Manual	311690	311690	311832	311832
	Motor Manual	311238	311238	311238	311238
Inlet/ Outlet	Pump Inlet Size	1 1/2 in npt (f)	1 1/2 in npt (f)	2 in npt (f)	2 in npt (f)
<u>=</u> 0	Pump Outlet Size	1 in npt (f)	1 in npt (f)	2 in npt (f)	2 in npt (f)
Hoses	3/4 in x 4 ft Air Hose	110048	110048	110048	110048
뿐	1 in x 6 ft Fluid Hose	115042	115042	247969	247969

^{*}Graco recommends 20 CPM or less for supply applications

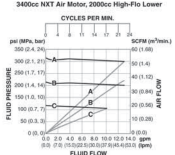
Performance Charts

A = 100 psi (7.0 bar) air pressure

B = 70 psi (4.9 bar) air pressure

C = 40 psi (2.8 bar) air pressure

3400cc NXT Air Motor, 2000cc High-Flo Lower

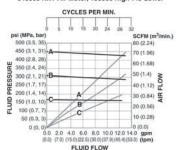


A = 100 psi (7.0 bar) air pressure

B = 70 psi (4.9 bar) air pressure

C = 40 psi (2.8 bar) air pressure

3400cc NXT Air Motor, 1500cc High-Flo Lowe

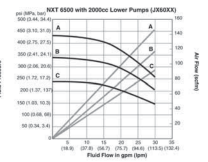


Test Fluid is No. 10 Weight Oil for all pumps

A = 70 psi (4.9 bar) air pressure

B = 55 psi (3.7 bar) air pressure

C = 40 psi (2.8 bar) air pressure





NXT[™] Dura-Flo[™]

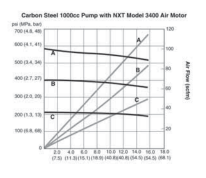
Air-Operated Piston Pumps for Oil

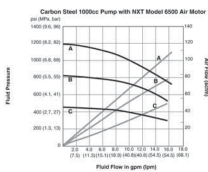


Performance Charts

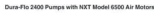
- A = 7 bar (100 psi) air pressure or 105 bar (1500 psi) hydraulic oil pressure
- B = 4.9 bar (70 psi) air pressure or 75 bar (1050 psi) hydraulic oil pressure
- $C=2.8\ \text{bar}\ (40\ \text{psi})$ air pressure or 42 bar (600\ \text{psi}) hydraulic oil pressure

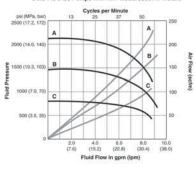
Test Fluid is No. 10 Weight Oil for all pumps





Dura-Flo 2400 Pumps with NXT Model 3400 Air Motors Cycles per Minute pii (MPa, bar) 130 25 37 50 160 1200 (8.4, 84) A A 120 1000 (7.0, 70) 800 (5.6, 56) 600 (4.2, 43) 400 (2.8, 28) C 200 (1.4, 14) 0 200 (1.4, 14) 0 200 (1.5, 152) (22.8) (20.4) (38.0)





Pa	ckage Number with DataTrak	247890	247894	247891	247895
Pa	ckage Number without DataTrak	24D604	24D608	24D605	-
	Ratio	6:1	10:1	12:1	23:1
	Mounting	Wall (255143)	Wall (255143)	Wall (255143)	Wall (255143)
ons	Pump with DataTrak and thermal relief kit	24D592	24D595	24D593	-
icati	Pump w/o DataTrak and thermal relief kit	24D598	24D601	24D599	-
Specifications	Output per Cycle	1000cc	1000cc	580cc	580cc
ρS	Output at 60 CPM*	17.4 gpm (65.9 lpm)	17.4 gpm (65.9 lpm)	9.2 gpm (34.8 lpm)	9.2 gpm (34.8 lpm)
Pump	Motor Size	NXT 3400	NXT 6500	NXT 3400	NXT 6500
	Max. Fluid Pressure	620 psi (42.7, 4.3 bar)	1180 psi (81.3 bar)	1190 psi (82.1 bar)	1725 psi (118.9 bar)
	Max. Air Input Pressure	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)	75 psi (5.2 bar)
	System Manual	312862	312862	312862	312862
Manuals	Pump Manual	311833	311833	311826	311826
Man	Pump Lower Manual	311717	311717	311825	311825
	Motor Manual	311238	311238	311238	311238
Inlet/ Outlet	Pump Inlet Size	2 in npt(f)	2 in npt(f)	2 in npt(f)	2 in npt(f)
<u>=</u> 3	Pump Outlet Size	1 1/2 in npt(m)	1 1/2 in npt(m)	1 1/2 in npt(m)	1 1/2 in npt(m)
Hoses	3/4 in x 4 ft Air Hose	110048	110048	110048	110048
운	1 in x 6 ft Fluid Hose	115042	115042	115042	115042

*Graco recommends 20 CPM or less for supply applications



Grease Pumps Quick Reference Technical Specifications and Selection Chart

Manual Number	Continuous-Duty Flow Rate	Maximum Fluid Pressure	Air Motor Effective Diameter	Operating Range	Approximate Air Use	Wetted Materials	Air Inlet Port Size	Material Inlet	Materia Outlet
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mini Fire-Ba	II 225, 50	D:1						
G haven	0.32 lb/min (.15 kg/min.)	8400 psi (578 bar)	2.25 in (57.2 mm)	40-140 psi (3-10 bar)	7.3 scfm @ 0.41 lb/min. (.18 kg/min) @ 100 psi @ 80 cpm	Steel, Urethane, Aluminum, Buna-N, Brass, Ethylene, Delrin®	3/8 in npt(f)	Slotted	1/4 in npt(f)
Manual 309966		th‡: Up to 10 age: Up to 5,			Dispense Points: 1 Typical Applications: Sma	all maintenance facility			
elibo	Fire-Ball 300), 50:1							
	1.19 lb/min. (.54 kg/min.)	8400 psi (580 bar)	3 in (76.2 cm)	30-140 psi (3.0-9.7 bar)	22.8 cfm @100 psi (7 bar)	CS, Delrin®, Buna-N, Polyurethane	3/8 in npt(f)	Slotted	1/4 in npt(f)
Manual 308883		th‡: Up to 25 age: Up to 10			Dispense Points: 1 to 2 Typical Applications: High	n pressure grease to 8	400 psi (57	⁷ 9 bar)	
The state of the s	Fire-Ball 425	5, 50:1							
Q maintain	3.35 lb/min (1.5 kg/min.)	7500 psi (517 bar)	4.25 in (10.8 mm)	40-150 psi (2.8-10.4 bar)	19 cfm @70 psi (4.8 bar)	CS, Leather	1/2 in npt(f)	Slotted	3/8 in npt(f)
Manual 306674/306982		th‡: Up to 25 age: 20,000			Dispense Points: 4 or mo Typical Applications: High		500 psi (51	17 bar)	
	Fire-Ball 425	, 75:1	I	ı				1	
	1.95 lb/min (.88 kg/min.)	7500 psi (517 bar)	4.25 in (10.8 cm)	40-100 psi (2.8-7 bar)	26 cfm @100 psi (7 bar)	CS, Leather	1/2 in npt(f)	Slotted	3/8 in npt(f)
Manual 08777/306982		th‡: Up to 50 age: 15,000			pense Points: 4 or more ical Applications: High p	ressure grease to 750	00 psi (517	bar)	
	Fire-Ball 300), 15:1							
G freshel 200	0.7 gpm	2700 psi (186 bar)	3 in (7.6 cm)	40-180 psi (2.8-12.5 bar)	17 cfm@ 100 psi (7 bar)	CS, AL, Leather, PTFE, Rubber	3/8 in npt(f)	1 in npt(f) Straight Inlet	1/4 in npt(f)
Manual 306531		th‡: Up to 25 age: Up to 10			Dispense Points: 1 to 2 Medium Pressure Grease	to 2700 psi (186 bar)			
	Fire-Ball 425	, 10:1							
G Strate ST	3.5 gpm	1800 psi (124 bar)	4.25 in (10.8 cm)	40-180 psi (2.8-12.5 bar)	13 cfm @100 psi (7 bar)	Steel, Bass, Aluminum, Leather, Buna-N	1/2 in npt(f)	Slotted	1 in npt(f)
	Line Leng Annual Us	th‡: Up to 50 sage: 20,000	00 ft (152.4 r lb or more (9	m) Dis 0,072 kg) Typ	pense Points: 4 or more pical Applications: High p	ressure grease to 180	00 psi (124	bar)	

* Not recommended with hose reel ‡ Consult your local authorized Graco representative for line or pipe sizing



Manual 309407

Grease Pumps Quick Reference

Technical Specifications and Selection Chart



Floor-mounted

	for Instruction Manuals	Per Cycle	60 CPM*	Pressure	
	Check-Mate, 14:1**				
		500cc	57.0 lb/min (26.0 kg/min)	1400 (96.5 bar)	
	Line Length‡: Up to 100 ft (30 Annual Usage: Up to 20,000 lt			nse Points: 1 al Application	
	Check-Mate, 26:1				
1 11 11		500cc	57.0 lb/min (26.0 kg/min)	2600 (179.3 bar)	
	Line Length‡: Up to 250 ft (76.2 m) Annual Usage: Up to 20,000 lb. (9,072		pense Points: iical Applicatio	,	
	Check-Mate, 29:1				
\$ 1		250cc	28.0 lb/min (13.0 kg/min)	2900 (200.0 bar)	
	Line Length‡: Up to 250 ft (76.2 m) Annual Usage: Up to 20,000 lb. (9,072		pense Points: vical Applicatio)(
0	Check-Mate, 55:1				Ī
		250cc	28.0 lb/min (13.0 kg/min)	5500 (379.2 bar)	



See NXT Ordering Information for Instruction Manuals	Output Per Cycle	Output at 60 CPM*	Fluid Pressure	Motor Size	Maximum Air Input Pressure psi (bar)
Check-Mate, 14:1**					
	500cc	57.0 lb/min	1400 (96.5 har)	NXT 3400	100 (6.9)

ns: Small maintenance facility

heck-Mate, 26:1					
	500cc	57.0 lb/min (26.0 kg/min)	2600 (179.3 bar)	NXT 6500	100 (6.9)

taneous)

continuous duty, maintenance facility

Check-Mate, 29:1					
	250cc	28.0 lb/min (13.0 kg/min)	2900 (200.0 bar)	NXT 3400	100 (6.9)

continuous duty, maintenance facility

Check-Mate, 55:1					
	250cc	28.0 lb/min (13.0 kg/min)	5500 (379.2 bar)	NXT 6500	75 (5.2)

Line Length‡: Up to 250 ft (76.2 m) Annual Usage: Up to 20,000 lb. (9,072 kg)

Dispense Points: 1 to 2 (simultaneous)

Typical Applications: Smaller continuous duty, maintenance facility

Check-Mate, 63:1**							
	100cc	11.4 lb/min (5.2 kg/min)		NXT 3400	72 (5.0)		

Line Length‡: Up to 250 ft (76.2 m) Annual Usage: Up to 20,000 lb. (9,072 kg) Dispense Points: 1 to 2 (simultaneous)

Typical Applications: Smaller continuous duty, maintenance facility

Check-Mate, 68:1**					
	200cc	22.8 lb/min (10.4 kg/min)	5300 (356.5 bar)	NXT 6500	78 (5.4)

Line Length‡: Up to 500 ft (152.5 m) Annual Usage: Up to 20,000 lb. (9,072 kg) Dispense Points: 1 to 2 (simultaneous)

Typical Application: Smaller continuous duty, maintenance facility

^{*} Graco recommends 20 CPM or less for supply applications.

^{**}NXT Check-Mate pump is available in floor stand or RAM Package. See NXT package section of this book for more information.

RAM-mount

Mini Fire-Ball® 225, 50:1

Air-Operated Piston Pumps and Packages for Grease

Features and Benefits

- Non-corrosive air motor design for long life
- · Double-acting pump ensures smooth fluid flow
- · Robust grease inlet cage withstands the most abusive handling

Typical Applications

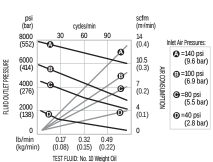
- Medium to high pressure, low to medium volume grease dispense
- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube and service centers
- Fleet service facilities
- · Lube trucks
- Mining
- In-plant

Typical Fluids Handled

• Grease up to NLGI #2



Pump Performance





Grease	Pumps	and	Packages
--------	--------------	-----	-----------------

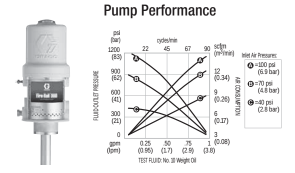
	Portable Pail Dispenser	Stationary Pail Dispenser	Cart-Mounted Pail Dispenser	Stationary Supply Package	Portable Package w/ Caster Base	Portable Package w/ 2-Wheel Cart	Stationary Supply Package
Container Size	35 lb (16 kg) pail	35 lb (16 kg) pails or 70 lb (32 kg) bulk	35 lb (16 kg) pails or 70 lb (32 kg) bulk	120 lb (55 kg)	120 lb (55 kg)	120 lb (55 kg)	400 lb (180 kg)
Package No.	246910 +	246911 +	246913 +	246914 +	246915 +	246916 +	246917 +
Pump Only	246909	246909	246909	246780	246780	246780	246781
Container	_	204134	204134	-	_	_	_
Follower Plate	220653	*	*	220654	220654	220654	223845
Dispense Kit	236058	236058	236058	222072	236058	236058	222072
Fluid Hose	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	6 ft x 1/4 in (1.8 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	6 ft x 1/4 in (1.8 m x 6.4 mm)
Air Hose	222059	204574	204574	6 ft x 3/8 in (1.8 m x 9.5 mm)	-	-	6 ft x 3/8 in (1.8 m x 9.5 mm)
Cover	222059	204574	204574	204574	204574	204574	200326
Cart	_	_	203650	-	203622	203650	_
Manual	309967	309967	309967	309967	309967	309967	309967

⁺ Order 3/8 in (9.5 mm) air regulator (109075) separately

^{*} Order follower plate 220653 separately for 35 lb (16 kg) pails or 220654 for 70 lb (32 kg) bulk

Fire-Ball® 300, 15:1

Air-Operated Piston Pumps and Packages for Grease



Packages for 35-400 lb (16-180 kg) Containers

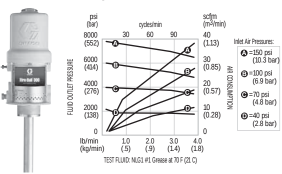
	Stationary Pail Dispenser	Stationary Drum Dispenser	Cover-Mounted Drum Dispenser		
Container Size Ib (kg)	35 lb (16 kg)	120 lb (55 kg)	400 lb (180 kg)		
Package No.	222078	220170	220171		
Pump Only	206405	206699	206700		
Dispense Kit	222080	222081	222081		
Fluid Hose	15 ft x 3/8 in (4.6 m x 9.5 mm)	25 ft x 3/8 in (7.6 m x 9.5 mm)	25 ft x 3/8 in (7.6 m x 9.5 mm)		
Drum Cover	222058	204574	200326		
Instruction Manual	307882				



Fire-Ball® 300, 50:1

Air-Operated Piston Pumps and Packages for Grease

Pump Performance





35-70 lb (16-32 kg) Pumps and Packages

	Portable Pail Dispenser	Stationary Pail Dispenser	Cart-Mounted Pail Dispenser	Cart-Mounted Pail Topper
Container Size	35 lb (16 kg)	35 lb or 70 lb (16 kg or 32 kg)	35 lb or 70 lb (16 kg or 32 kg)	35 lb (16 kg)
Package No.	222069 *	225827 *	225773 *	226012 *
Metered Package**	245694	-	245695	-
Pump Only	239877	239877	239877	239877
Dispense Kit	222070	222070	222070	222070
Fluid Hose	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)	12 ft x 1/4 in (3.7 m x 6.4 mm)
Air Hose	-	-	-	-
Follower Plate	220653	†	†	-
Cover	222059	204574	204574	-
Holster	-	203976	203976	203976
Container	-	204134	204134	-
Cart	-	-	203650	203650
Elevator	-	-	-	203664
Inductor Plate	-	-	-	204351
Instruction Manual	307878	307878	307878	307878

^{*} Use 3/8 in (9.5 mm) air regulator 109075; must be ordered separately
** Metered grease package includes 233807 Accu-Shot instead of 242056 Pro-Shot

[†] Order follower plate 220653 for 35 lb (16 kg) containers, and follower plate 220654 for 70 lb (32 kg) containers; must be ordered separately

Fire-Ball® 300, 50:1

Air-Operated Piston Pumps and Packages for Grease



	Portable with Caster Base	Portable with Two-Wheel Cart	Portable with Heavy-Duty Cart	Stationary Supply	Stationary Supply Topper-Inductor
Container Size lb (kg)	120 (55)	120 (55)	120 (55)	120 (55)	120 (55)
Package No.	225006 *	225026 *	222245 *	225014 *	222073 *
Metered Package	-	245696 **	-	-	-
Pump Only	239887	239887	239887	239887	239887
Dispense Kits	222070		222383	222072	-
Fluid Hose	12 ft x 1/4 in (3.7 m x 6.4 mm)		25 ft x 1/4 in (7.6 m x 6.4 mm)	6 ft x 1/4 in (1.8 m x 6.4 mm)	6 ft x 1/4 in (1.8 m x 6.4 mm)
Air Hose	-	-	-	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)
Follower Plate	220654	220654	220654	220654	-
Cover	204574	204574	222060	204574	-
Holster	203976	203976	-	-	-
Caster Base	203622	-	-	-	-
Cart	-	203650	222243	-	-
Elevator	-	-	-	-	204121
Pump Support	-	-	-	-	222074†
Hold Down Kit	-	-	222061	-	-
Instruction Manual	306523	306523	306523	306523	306523

Use 3/8 in (9.5 mm) air regulator 109075; must be ordered separately

Packages for 400 lb (180 kg) Containers

•	(
	Stationary	Topper-Inductor
Container Size lb (kg)	400 (180)	400 (180)
Package No.	225016 *	226013 *
Pump Only	239888	239888
Hose & Fitting Kit	222072	204467
Fluid Hose	6 ft (1.8 m) x 1/4 in (6.4 mm)	6 ft (1.8 m) x 1/4 in (6.4 mm)
Air Hose	6 ft (1.8 m) x 3/8 in (9.5 mm)	6 ft (1.8 m) x 3/8 in (9.5 mm)
Follower Plate	223845	-
Cover	200326	-
Carriage	-	204461
Elevator	-	204385
Inductor Plate	-	204353
Base	-	205339
Instruction Manual	307880	306556

^{*} Use 3/8 in (9.5 mm) air regulator 109075; must be ordered separately



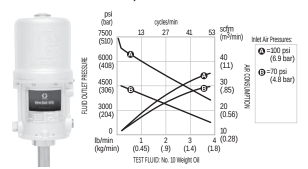
^{**} Metered grease package includes 233807 Accu-Shot instead of 242056 Pro-Shot

[†] Pump support assembly includes dust cover, base, inductor plate and 6 ft (1.8 m) fluid & air hoses

Fire-Ball® 425, 10:1 and 50:1; Bulldog® 3:1

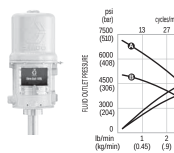
Air-Operated Piston Pumps and Packages for Grease

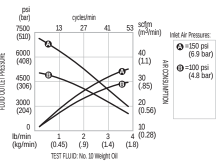
Fire-Ball 425, 10:1 Performance



Fire-Ball 42	Fire-Ball 425, 10:1 Pump Only				
Part No.	Application				
205394	120 lb open				
205395	400 lb open				
965129	400 lb closed. Includes bung adapter.				
965124	Stubby/universal				

Fire-Ball 425, 50:1 Performance









Packages for 120-400 lb (56-180 kg) Containers

226018

Description	Stationary Supply, 50:1	Stationary Supply, 50:1	Stationary Supply Topper-Inductor, 50:1	Ram Package, 50:1	Bulldog (Sinker), 3:1
Container Size lb (kg)	120 (55)	400 (180)	400 (180)	400 (180)	400 (180)
Package Number	223108*	225781*	226018*	244905	244848
Pump Number	205394	205395	205395	205395	205148
Air Hose Kit	222076	222076	205102	222076	208610 / 244658
Fluid Hose	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)	6 ft x 3/8 in (1.8 m x 9.5 mm)
Air Hose	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)	6 ft x 1/2 in (1.8 m x 12.7 mm)
Cover	204574	200326**	-	-	-
Follower Plate	223344	223846	_	_	-
Carriage	-	-	204461	-	-
Elevator	_	-	204385	_	-
Inductor Plate	-	-	205699	-	222404
Base	_	-	205339	_	-
Ram	-	-	-	207279	-
Air Regulator	_	-	-	244844	207651
Adapter Plate	_	-	-	162225	-
Adapter Kit	-	-	-	224266	-
Manual	307880	307880	306556	309345	309345

^{*} Use 1/2 in (12.7 mm) air regulator 104266 and gauge 100960; must be ordered separately

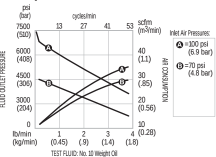
For Fire-Ball 425, 50:1 Lube Truck Packages, see the Specialty Pump Section
** For Fire-Ball 425 5:1, 10:1, 15:1 and 50:1

Fire-Ball® 425, 75:1

Air-Operated Piston Pumps and Packages for Grease



Pump Performance



Packages for 35-400 lb (16-180 kg) Containers

Description	Cover-Mount	Cover-Mount	Inductor	Ram	Pail Length	Bung or Cover
Container Size lb (kg)	120 (55)	400 (180)	400 (180)	400 (180)	35/70 lb (16/32 kg)	400 (180)
Package Number	244635*	244636*	244637*	244906	-	-
Bare Pump Number	239729	239730	239730	239730	239731	239730
Hose & Fitting Kit	222076	222076	205102	222076	-	-
Drum Cover	204574	200326	-	-	204574	-
Follower Plate	223344	223846	-	-	**	-
Carriage	-	-	204461	-	-	-
Elevator	-	-	204385	-	-	-
Base	-	-	205339	-	-	-
Inductor	-	-	205699	-	-	-
Ram	-	-	-	207279	-	-
Air Regulator	-	-	-	244844	-	-
Adapter Plate	-	-	-	162225	-	-
Adapter Kit	-	-	-	224266	-	-
Manual	307880	307880	306556	309345	-	-

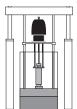
^{*}Use 1/2 in (12.7 mm) air regulator (104266) and gauge (100960); must be ordered separately ** 35 lb: 220653/ 70 lb: 223344 • For Lube Truck Packages, see the Specially Pumps and Packages Solution Section

RAM Assemblies

10 1111 7 100011101100								
Description	Fire-Ball 300, 50:1	Fire-Ball 425, 75:1	Fire-Ball 425, 50:1	Fire-Ball 425, 10:1	3:1 Bulldog Ram, 400 lb (181 kg) Drum**			
System Package	*	244906	244905	*	244641			
Bare Pump	239888	239730	205395	965129	205148			
Ram	207279	207279	207279	207279	207279			
Pump Mount Kit	247336	247337	247337	247337	-			
Adapter Kit	224267	224266	224266	not needed	-			
Air Regulator and Gauge	203716	244844	244844	207468	207651			
Ram Plate Seal Kit	247335	247335	247335	247335	224829			
Air Hose 3/4 in x 6 ft	-	-	-	-	208610			
Fluid Hose 1 in x 6 ft	-	-	-	-	244658			

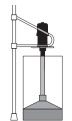
*Order individual components **Drum clamp: 206537

Drum Systems



Ram-Mount

- Force feed high volume pumps
- · Extreme viscous grease
- Reduce waste
- Clean and convenient method of drum change



Inductor-Mount

- · Reduce waste
- · Clean and convenient method of drum change



Cover-Mount with Follower Plate

Economical

Accessories

Air-Operated Piston Pumps and Packages for Grease

Dispense	Hose and Fitting Kits
Rated to 4	4000 - 5000 psi (276-345 bar) for Portable Fire-Ball 300, 50:1 or Mini Fire-Ball 225, 50:1 Pumps
222080	For Fire-Ball 300, 15:1. Includes: 15 ft (4.6 m) of 3/8 in (9.5 mm) fluid hose (109165), grease dispense valve (242056), Z-Swivel (202577), 3/8 in (9.5 mm) closed nipple (156849), quick-disconnect nipple (169971), quick-disconnect air coupler (110198) and 3/8 in (9.5 mm) air regulator (110234).
222081	For Fire-Ball 300, 15:1. Includes: 25 ft (7.6 m) of 3/8 in (9.5 mm) fluid hose (109167), grease dispense valve (242056), Z-Swivel (202577), 3/8 in (9.5 mm) closed nipple (156849), quick-disconnect nipple (169971), quick-disconnect air coupler (110198) and 3/8 in (9.5 mm) air regulator (110234).
236058	For Mini Fire-Ball 225, 50:1. Includes: 12 ft (3.6 m) fluid hose (109151), air coupler (208536), air nipple (169971), grease dispense valve (242056), gun holder (188843) and Z-Swivel (202577).
222070	For Fire-Ball 300, 50:1. Includes: 12 ft (3.6 m) fluid hose (109151), air coupler (208536), air nipple (169971), grease dispense valve (242056) and Z-Swivel (202577). Instruction manual 307878.
222383	For Portable Units Powered by the Mini Fire-Ball 225, 50:1 or Fire-Ball 300, 50:1 Pumps. Includes: dispense kit, grease dispense valve (242056), 25 ft (7.6 m) fluid hose (109054), air coupler (208536), air nipple (169971) and Z-Swivel (202577). Instruction manual 307878.
Hose and	Fitting Kits
Rated to	5000 psi (345 bar) for Stationary Drum-Mounted Fire-Ball 300, 50:1 Pumps
222072	Hose and Fittings Kit. Includes: 6 ft (1.8 m) air hose (203320) with swivel elbow (155494) and 6 ft (1.8 m) fluid hose (109150) with swivel elbow (155541). Instruction manual 307880.
Rated to 4	4000 psi (276 bar) for Stationary Drum-Mounted Fire-Ball 425, 50:1 Pumps
222076	Hose and Fittings Kit. Includes: 6 ft (1.8 m) air hose (205418) with swivel elbow (155470) and 6 ft (1.8 m) fluid hose (109163) with swivel elbow (155494). Instruction manual 307880.
Bung Ada	pters
239965	For Fire-Ball 425, 50:1 and 75:1 Pumps, 1.65 in ID
239966	For Fire-Ball 300, 15:1 and 50:1 Pumps
Lincoln-to	o-Graco Adapter Kit
241246	For Fire-Ball 300, 50:1 when replacing a Series 20 Lincoln
Flange M	ounting Accessories for Fire-Ball Pumps
948393	Flange adapter (male) Fire-Ball 300
948392	Flange adapter (male) Fire-Ball 425
512874	Coupler (female)
Follower	Plates
220653	For 35 lb (16 kg) pails with Mini Fire-Ball 225, 50:1, Fire-Ball 300, 15:1 and 50:1 pumps
220654	For 70 and 120 lb (32/55 kg) drum, Mini Fire-Ball 225, 50:1, Fire-Ball 300, 15:1 and 50:1 pumps
223344	For 120 lb (55 kg) drums with Fire-Ball 425, 50:1 and 75:1 pumps
223700	For 120 lb (55 kg) drums with Dyna-Star 5:1 pumps
223845	For 400 lb (180 kg) drum, Mini Fire-Ball 225, 50:1, Fire-Ball 300, 15:1 and 50:1 pumps, 1.19 in ID
204130	Follower plate same as 223845, but without flexible wiper
223846	For 400 lb (180 kg) drums with Fire-Ball 425, 50:1 and 75:1 pumps, 1-13/32 in ID
205337	Follower plate same as 223846, but without flexible wiper
223701	For 400 lb (180 kg) drums with Dyna-Star 5:1 and Fire-Ball 425, 10:1 pumps, 2.1 in ID
Drum Cov	rers
200326	Cover for open-head 400 lb (180 kg) drums. Use with any Mini Fire-Ball 225; Fire-Ball 225, 50:1; Fire-Ball 300, 15:1 and 50:1; Fire-Ball 425, 10:1 or Dyna-Star 5:1 grease pump. Use adapter 160754 for bung-mounted pumps.
204574	Cover for open-head 120 lb (55 kg) or 70 lb (32 kg) drums. Mounts Mini Fire-Ball 225, Fire-Ball grease pumps or Dyna-Star 5:1 pump. Use adapter 160754 for bung-mounted pumps.
222059	Cover for 35 lb (16 kg) pails. Mounts Mini Fire-Ball 225, 50:1 and Fire-Ball 300, 50:1 pumps using friction-style clutch lock. Allows use of 70 lb (32 kg) length pump with 35 lb (16 kg) pail.
160754	Bung-adapter plate. Mounts to standard 400 lb (180 kg) or 120 lb (55 kg) drum cover and converts mounting to standard 2 npt bung opening. Allows use of bung-mounted pumps with drum covers.



220653





200326





Accessories

Air-Operated Piston Pumps and Packages for Grease

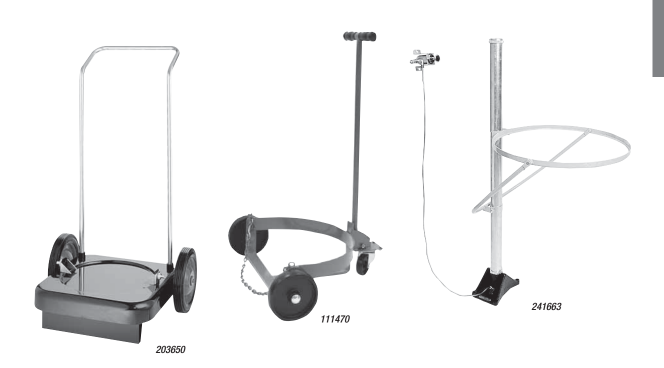
Doutoble D	
Portable B	ases
205054	Band Dolly for 35 lb (16 kg) pails
204144	Band Dolly Base for 70 lb (32 kg) or 120 lb (55 kg) drums
203622	Caster Base for 35 lb (16 kg), 70 lb (32 kg) or 120 lb (55 kg) drums
Carts	
203650	For 35 lb (16 kg), 70 lb (32 kg) and 120 lb (55 kg) drums. Drums fit onto recess on formed base. Rim clamps secure drum onto cart. Use with pail clamp 159952 when using cart with 35 lb (16 kg) pails.
222243	For 120 lb (55 kg) drums with pneumatic wheels for rough terrain.
111470	Heavy-duty drum truck for 400 lb (180 kg) drums secures drum onto roll-around base.
Drum Elev	ator
241663	Air-Powered Elevator to speed drum changes. Maximum raised height: 39.5 in (100.33 cm). Includes: Cover Support (207562), Drum Elevator, (204385), Air Control Kit (207561)
Air Shut-0	ff Valves, Bleed-type, rated to 250 psi (17.4 bar)
110223	1/4 in (6.4 mm)
110224	3/8 in (9.5 mm)
110225	1/2 in (12.7 mm)
110226	3/4 in (19.1 mm)
High-Press	sure Grease Shut-Off Valves
202869	5000 psi (345 bar) high-pressure needle valve, 1/2 npt(f) ported valve for drop-line isolation.











NXT[™] Check-Mate[®] Packages Air Operated Piston Pumps and Packages for Grease

Ordering Information

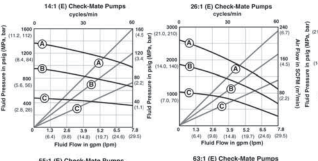
Package Number with DataTrak	247973	247976	247974	247977	247975	247978
Package Number without DataTrak	24E006	24E007	24E008	24E009	24E010	24E011
Ratio	14:1	26:1	29:1	55:1	63:1	68:1
Pump with DataTrak	P14MCS	P26MCS	P29MCS	P55MCS	P63MCS	P68MCS
Pump w/o DataTrak	P14DCS	P26DCS	P29DCS	P55DCS	P63DCS	P68DCS
Mounting	Floor Stand (223952)					
3/4 in x 6 ft Air Hose	208610	208610	208610	208610	208610	208610
1 in x 6 ft Fluid Hose	115042	244657	244657	244657	244657	244657
System Manual	312863	312863	312863	312863	312863	312863
Pump Manual	312376	312376	312376	312376	312376	312376
Pump Lower Manual	312375	312375	312375	312375	312375	312375
Motor Manual	311238	311238	311238	311238	311238	311238

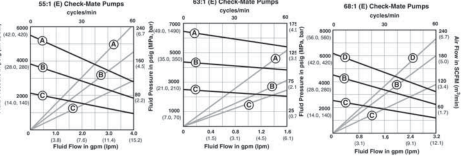
^{*}Graco recommends 20 cpm or less for supply applications

Performance Charts

A = 100 psi (7 bar) C = 40 psi (2.8 bar) B = 70 psi (5.0 bar) D = 90 psi (6.3 bar)

Test Fluid: #10 Weight Oil for all pumps





Ordering Information

NXT Check-Mate RAM Packages						
Ratio	14:1	63:1	68:1			
Package Number	247979	247980	247981			
Mounting	RAM System	RAM System	RAM System			
Operation Manual	312371	312371	312371			
Repair and Parts Manual	312373	312373	312373			



G



Diaphragm Pumps

Air-Operated Double Diaphragm Transfer Pumps













DB3525

DK3525

Ordering Information and Technical Specifications

orac	ining initorinia	tion ai	ia icon	illoui ope	omout	.10113							
Key	OT = Oil Transfer	OE = Oil E	Evacuation	WA = Water, A	Inti-Freeze	FD =	Fuel Disp	ense (with	50 psi relief val	ve) FT = Fuel Tr	ansfer WWS =	Windshield Wa	sh Solution
Body/Diaphragm Description		Part Number	Typical Application	Max. Air SCFM	Air Inlet NPT	Max. psi (bar)	Fluid Inlet/ Outlet	Free Flow gpm (lpm)	Air Valve Replacement Kit	Kits (Seats, Balls, Diaphragms)	Diaphragm Kit	Manual	
	3/8 in Diaphragm P u al/TPE	ımp	D31255	OT, WA, WWS	7(1)	1/4	100(7)	3/8	7 (31.8)	239952	D03255	D03005	308553
	3/4 in Diaphragm Pu inum/Buna N	ımp	241906	OT, OE, WA, WWS	28(1)	1/4	100(7)	3/4	16 (60.6)	241657	D05277	D05007	308573
	3/4 in Diaphragm Pu al/Buna Dual Inlet	ımp	243669	50/50 WWS, WA	28(1)	1/4	100(7)	3/4	16 (61)	241657	D05277	D05007	308573
	Diaphragm Pumps IA Aluminum/TPE (UL))	647016	OE, WA, FT (leaded fuel only)	67	1/2	120 (8.2)	1	50 (189)	24B766	24B634 and 24B639	24B624	313597
1050)A Aluminum/TPE (UL))	647648	FD	20(2)	1/2	50 (3.4)	1	32 (121)	24B766	24B634 and 24B639	24B624	313597
	1-1/2 in Diaphragn inum/TPE	n Pump	DB3525	OT, OE, WA	90(3)	1/2	120 (8.3)	1 1/2	90 (341)	236273	D0B525	D0B005	308441
	2 in Diaphragm Pu inum/TPE	mp	DF3525	OT, OE, WA	175(3)	1/2	120 (8.3)	2	150(567)	236273	D0F525	D0F005	308368
	3 in Diaphragm Pu inum/TPE	mp	DK3525	OT, OE, WA	325(3)	3/4	120 (8.3)	3	275 (1,041)	238765	D0K525	D0K005	308639

NOTE: All pumps are 1:1 ratio

Mounting Accessories

Pump	307	515/716	1050	1590	2150	3275
Air Line Filter	110146	110146	106148	106149	106150	106150
Air Regulator & Gauge	110147	110147	244844	202858	206199	207651
Air Quick-Connect Coupler	208536, 1/4 npt(f)	208536, 1/4 npt(f)	110199, 1/2 npt(f)	110199, 1/2 npt(f)	110199, 1/2 npt(f)	N/A
Air Quick-Connect Nipple	169970, 1/4 npt(m)	169970, 1/4 npt(m)	110196, 1/2 npt(f)	110196, 1/2 npt(f)	110196, 1/2 npt(f)	N/A
Bleed Type Air Valve	110223	110223	110224	110225	110225	110226
Wall Bracket	224835	224835	24C637	N/A	N/A	N/A
Thermal Relief Kit	238899	238428	238428	N/A	N/A	N/A
Thermal Relief Valves 150 psi (10.3 bar)	113497 al/bn, 112119 ss/tf	113497 al/bn, 112119 ss/tf	113497 al/bn , 112119 ss/tf			
Grounding Wire and Clamp	222011	222011	222011	222011	222011	222011
Suction Hose Kit	236054	236054	236054	N/A	N/A	N/A
Flange Adapter Kit	N/A	N/A	N/A	N/A	N/A	N/A
Dual Inlet Manifold	N/A	*	685984 **	N/A	N/A	N/A
Instruction Manual	308553	308573 & 308981	308326 & 308479	308441	308368	308639

*243669 comes with dual inlet **Dual inlet must be ordered separately for 685984



⁽¹⁾ Max air use at 100 psi (7.0 bar)

⁽²⁾ Max air use at 125 psi (8.6 bar)

⁽³⁾ Max air use at 120 psi (7.0 bar)

Fast-Flo® 1:1

Transfer Pumps

Features and Benefits

- Differential air motor for smooth operation and reliability
- Stainless steel models available for corrosion resistance

Typical Applications

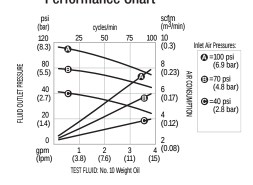
- Low pressure, high volume transfer of low viscosity fluids
- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

- Water
- Anti-freeze
- · Windshield wash fluid
- Used oil
- Used anti-freeze

NOTE: Use Fast-Ball 1:1 for petroleum-based products.

Performance Chart





Manual 307427	Flow Rate gpm (lpm)	Maximum Fluid Pressure psi (bar)	Operating Range (1) psi (bar)	Wetted Materials	Air Inlet Size	Material Inlet ⁽²⁾	Material Outlet
	Fast-Flo 1:1						
	5 (19)	180 (12.4)	40-180 (2.8-12)	See Ordering Info	1/4 npt(f)	1-1/2 npt(f)	3/4 npt(f)
	Line Length‡: Up Annual Usage: Up	to 100 ft (30 m) to 5000 gal (18921 l)	Dispense Points: Typical Applicatio	1 ns: In-Plant, Small Ma	intenance Facility		
	(1) Max Operating Air Pres. (2) For universal pumps	sure for 226951 is 60 psi (4.2	bar)				



Fast-Flo® 1:1

Transfer Pumps

Ordering Information

Universal-Length Pumps (includes motor and pump-lower assembly)									
Part Number	226948	226952	237130	237131	237132	226943 *	226944 **	226945 **	
Material	CS	SST	CS	CS	SST	CS	CS	SST	
Std. Seal Repair Kits	218112	218112	213012	213013	213013	213012	215964	215964	
Material	Rubber	Rubber	Leather	PTFE	PTFE	Leather	Polyethylene	Polyethylene	
Typical Fluids	Motor Oil	Anti-Freeze, Windshield Wash							

(Note: All seal repair kits are interchangeable with other Fast-Flo pumps.)

Drum-Length Pumps (includes motor and pump-lower assembly)									
Part Number	226947	226951 †	226953	237133	237134	237129	226940	226941	226942
Wetted Parts	CS	CS	SST	CS	CS	SST	CS	CS	SST
Std. Seal Repair Kits	218112	Motor Oil	Motor Oil	213012	213013	213013	213012	215964	215964
Material	Rubber	Rubber	Rubber	Leather	PTFE	PTFE	Leather, PTFE, Leather	Polyethylene, UHMWPE	Polyethylene, UHMWPE
Typical Fluids	Motor Oil	Motor Oil	A/W						

Note: All seal repair kits are interchangeable with other Fast-Flo pumps.

Accessories

Motor Service	Motor Service Kits for all Fast-Flo 1:1 Pumps						
220168	Motor Service Kits for all Fast-Flo 1:1 Air Valve Piston Assembly (used with repair kit 214584, which must be ordered separately)						
Hose and Fitti	ngs Kits						
222118	18 in (0.5 m) for connecting wall-mounted Fast-Flo 1:1 pumps to piping. Includes: air hose (109123) with swivel elbow (155541), fluid hose (109108) with swivel elbow (160327).						
222119	6 ft (1.8 m) for use with drum-mounted Fast-Flo 1:1 pumps. Includes: air hose (109125) with swivel elbow (155541), fluid hose (109105) with swivel elbow (160327).						
Bung Adapters	3						
214583	Allows direct mounting of full-length Fast-Flo 1:1 pumps into standard 2 npt drum bung.						
217359	Sealed bung adapter for Fast-Flo pumps; can be used with suction kit 236054						
Installation Kit	SS S						
218316	Includes shut-off valve, regulators, gauges and fittings as necessary for normal installation.						

^{*} UL-listed

^{**} UL-listed and CE-marked

 $[\]dagger$ Adjustable down tube length between 18 in (457 mm) to 46.4 in (1180 mm)

Hurricane[™] Dispense System

Features and Benefits

- Electric pump with 6 ft (1.8 m) grounded power cord
- Digital metering standard on all units
- · Quick-change bung adapter
- Pumps synthetic- or petroleum-based oils, ATF and antifreeze (up to 50/50 mix)
- Simple two button operation
- Fits any container up to 44 in (1.1 m) tall with a 2 in NPT opening
- Measures in quarts, gallons, pints or liters
- Available with 8 ft or 25 ft (2.4 m or 7.6 m) meter and hose or built-in tapper
- Variety of portable package options

Typical Fluids Handled

- Synthetic- and petroleum-based oils
- · Automatic transmission fluid
- Anti-freeze (50/50 mix)



234902 and 249294 Hurricane with meter & hose

Technical Specifications

Voltage	110 Volts / 60 Hz
Maximum current	6 Amps
Flow rate	1.50 gpm (6.0 lpm)
Maximum container height	44 in (1.1 m)
Weight (varies by model)	Up to 20 lbs (9 kg)
Meter accuracy	± 1.5%
Instruction manual	311216

ETL listed in US and Canada



249771 and 249821 Portable package with 25 gallon dispense cart



253486 and 253494 Portable package 16 gallon barrel not included

Ordering Information

Hurricane Dis	Hurricane Dispense Systems						
248918	Hurricane metered tapper unit						
234902	Hurricane 8 ft (2.4 m) hose and meter						
249294	Hurricane 25 ft (7.6 m) hose and meter						
Portable Packages with 25 Gallon Dispense Cart							
249783	Hurricane metered tapper unit						
249771	Hurricane 8 ft (2.4 m) hose and meter						
249821	Hurricane 25 ft (7.6 m) hose and meter						
Portable Pack	ages for 16 Gallon (60 I) Barrels						
253487	Hurricane caster base with metered tapper						
253486	Hurricane caster base with 8 ft (2.4 m) hose and meter						
253494	Hurricane caster base with 25 ft (7.6 m) hose and meter						
Accessories	Accessories						
253683	Hurricane caster base						



234902 and 249294 Hurricane with meter & hose



248918 Hurricane tapper unit



APEX™ and APEX On-Demand

Electric Transfer Pumps

APEX Transfer Pumps

- Available with 12 VDC, 115 VAC and 230 VAC electric motors
- Self-priming, positive displacement design
- Pumps petroleum- and synthetic-based lubricants up to 8 gpm (30 lpm)
- · Built-in bypass valve
- Transfer used oil with inlet suction screen (260306)
- TENV electric motor for demanding environments, models 260105, 260106, 260108 and 260109
- System includes suction tube, fluid hose, dispense valve and bung adapter for models 260100, 260101, 260102 and 260104

G APEX

APEX 115 VAC oil transfer system

APEX On-Demand Dispensing Pumps

- On-demand sensing system automatically starts and stops the pump
- Low operating and installation costs
- Available in 12 VDC and 115 VAC
- TENV electric motor for demanding environments
- · Extremely quiet pump operation
- Output flow is continuous and non-pulsating
- Inlet and outlet check valves with thermal relief valves included

Typical Applications

- Filling bulk tanks from drums
- Agricultural equipment
- Lubricant transfer from remote locations
- · Filling in-plant machinery
- Construction equipment
- Evacuating used oil receivers
- Automotive and truck service garages
- Fleet marine and personal boat service

Q APER

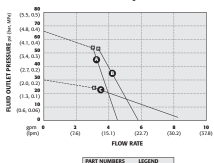
APEX On-Demand 12 volt DC dispensing pump

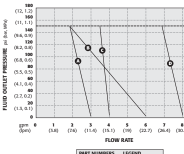
Typical Fluids Handled

- Synthetic oil
- Used oil*
- Anti-freeze
- Hydraulic fluids
- Cutting oils

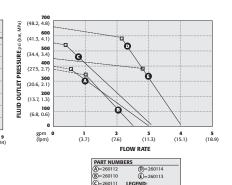
- Petroleum oil*
 *Not for food grade use
- Non-flammable oil based solvents
- Oil-based herbicide carriers

Performance Charts by Part Number









www.graco.com

APEX™ and APEX On-Demand

Electric Transfer Pumps

APEX Transfer System

Part Number	260100	260101	260102*	260104
Motor	12 VDC	115 VAC	115 VAC	230 VAC
Hertz	NA	60 Hz		50/60 Hz
Horsepower	0.75	0.50	0.75	0.50
Maximum Current	35 amps	9.2 amps	9.0 amps	3.9 amps
Maximum Flow Rate	5.8 gpm (22 lpm)	4.25 gpm (16 lpm)	8.0 gpm (30 lpm)	4.25 gpm (16 lpm)
Maximum Pressure	65 psi (4.5 bar)	65 psi (4.5 bar)	30 psi (2.1 bar)	65 psi (4.5 bar)
Inlet Port	1 npt(f)	1 npt(f)	1 npt(f)	1 npt(f)
Outlet Port	3/4 npt(f)	3/4 npt(f)	3/4 npt(f)	3/4 npt(f)
Weight	34 lbs (15 kg)	25 lbs (11 kg)	25 lbs (11 kg)	25 lbs (11 kg)
Instruction manual	311305	311305	311305	311305

Note: All oil transfer systems come with 3/4 in x 8 ft hose, 1 in x 34 in suction tube & 3/4 in outlet dispense valve "Designed for fluid viscosities of 1000 centistokes or less. If fluid viscosity is greater than 1000 centistokes use part 260101.

APEX Transfer Pumps

Part Number	260105*	260106	260108	260109
Motor	115 VAC	115 VAC	115 VAC	115 VAC
Hertz	60 Hz	60 Hz	60 Hz	60 Hz
Horsepower	1.00	1.00	1.00	1.00
Maximum Current	7.5 amps	7.5 amps	9.0 amps	11.0 amps
Maximum Flow Rate	3.0 gpm (11 lpm)	3.0 gpm (11 lpm)	4.0 gpm (15 lpm)	8.0 gpm (30 lpm)
Maximum Pressure	150 psi (10 bar)			
Inlet Port	1 npt	1 npt	1 npt	1 npt
Outlet Port	3/4 npt	3/4 npt	3/4 npt	3/4 npt
Weight	25 lb (11 kg)	25 lb (11 kg)	25 lb (11 kg)	30 lb (14 kg)
Instruction Manual	311306	311306	311306	311306

Note: All oil transfer pumps come with bung adapter.
*Part no. 260105 is a wall mount unit

APEX On-Demand Pumps

Part Number	260110	260111	260113	260114	260112
Voltage	115 VAC	115 VAC	115 VAC	115 VAC	12 VDC
Hertz	60 Hz	60 Hz	60 Hz	60 Hz	N/A
Horsepower	0.75	1.00	1.50	2.00	0.75
Maximum Current	10 amps	13 amps	18 amps	21 amps	75 amps
Maximum Flow Rate	2.3 gpm (9 lpm)	3 gpm (11 lpm)	4.0 gpm (15 lpm)	4.0 gpm (15 lpm)	3 gpm (11 lpm)
Maximum Pressure	370 psi (25 bar)	550 psi (38 bar)	470 psi (32 bar)	650 psi (45 bar)	400 psi (28 bar)
Inlet Port	3/4 npt				
Outlet Port	-12 JIC (m)				
Weight	27 lb (12 kg)	32 lb (15 kg)	41 lb (19 kg)	52 lb (24 kg)	27 lb (12 kg)
Instruction Manual	311307	311307	311307	311307	311307

Note: All on-demand pumps come with bung adapter

Accessories	
260415	Oil Meter with 3/4" npt inlet and outlet ports. Displays in quarts.
260145	Wall Mounting Bracket, fits all models
260238	"Y" Strainer with 3/4" npt female in-line strainer for used oil transfer
260306	Inlet Suction Screen Assembly, required for used oil applications, 20 mesh screen
260124	55 in (1.3 m) PVC Suction Tube with inlet check valve



260415 Oil meter



GTP10 and GTP12

Fuel Transfer Pumps

Features and Benefits

- Heavy-duty, die-cast aluminum
- CSA listed motor
- Built-in relief valve and filter strainer
- · Easy-to-lock security
- High quality, UV resistant automotive finish
- Rain proof for extreme weather conditions
- Two year warranty

Typical Applications

• Fuel transfer for the construction, agriculture, manufacturing and marine industries

Typical Fluids Handled

- Gasoline
- Diesel fuel
- Kerosene
- Bio-fuels





Fuel Transfer Kit: Includes pump, fuel nozzle, bung adapter, 34 in (0.9 m) suction tube, 12 ft (3.7 m) grounded hose, elbow fitting, 18 ft (5.5 m) power cable, wire nuts and strain relief

NOTE: AC units do not include power cable, wire nuts or strain relief

Ordering Information

Kit Number	260000	260020	260025	260022
Voltage	12 VDC	24 VDC	115 VAC	230 VAC
Inlet Port	1 npt	1 npt	1 npt	1 npt
Outlet Port	3/4 npt	3/4 npt	3/4 npt	3/4 npt
Current	12 amps	6 amps	1.7 amps	1 amps
Power Cord	18 ft (5.5 m)	18 ft (5.5 m)	N/A	N/A
Hose	3/4 in x 12 ft (19 mm x 3.7 m)	3/4 in x 12 ft (19 mm x 3.7 m)	3/4 in x 12 ft (19 mm x 3.7 m)	3/4 in x 12 ft (19 mm x 3.7 m)
Suction Tube	1 in x 34 in (25 mm x 0.9 m)	1 in x 34 in (25 mm x 0.9 m)	1 in x 34 in (25 mm x 0.9 m)	1 in x 34 in (25 mm x 0.9 m)
Weight	20 lbs (9 kg)			
Max Fluid Flow	10 gpm (38 lpm)	10 gpm (38 lpm)	12 gpm (45 lpm)	12 gpm (45 lpm)
Instruction Manual	311304	311304	311304	311304

Accessories

260078	Unleaded nozzle
260083	Unleaded nozzle with auto shut-off
260082	Regular/diesel nozzle with auto shut-off
260079	Regular/diesel nozzle
260523	8 ft x 34 in (2.4 m) npt UL Listed hose
260521	12 ft x 3/4 in (3.7 m) npt UL Listed hose



Lube Truck Package Solutions

Fire-Ball® Oil and Grease Packages

Oil Package Selection and Ordering Information

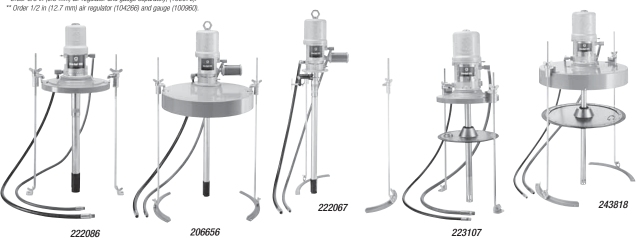
	Fire-Ball 300 Cover-Mounted Package	Fire-Ball 300 Cover-Mounted Package	Fire-Ball 300 Bung-Mounted Package	Fire-Ball 425 Cover-Mounted Package	Fire-Ball 425 Bung-Mounted Package
Ratio	5:1	5:1	5:1	10:1	10:1
Container Size	16 gal (60 l) Open-head	55 gal (200 l) Closed- head*	55 gal (200 l) Closed- head*	55 gal (200 l) Closed- head*	55 gal (200 l) Closed- head*
Package No.	222086	206655	204264	206656	222067
Bare Pump Only	203872	203857	204254	222065	222095
Hose/Fitting Kit	222063	222063	222063	222066	222066
Hose Length	6 ft (1.8 m)	6 ft (1.8 m)	6 ft (1.8 m)	6 ft (1.8 m)	6 ft (1.8 m)
Air Regulator	(1)	(1)	(1)	(2)	(2)
Hold-Down Kit	222061	207361	207361	207361	207361
Drum Cover	222060	207367	-	207367(3)	-
Bung Adapter	-	-	204076 (2.140 in Dia.)	-	224579 (2.159 in Dia.)
Pump Clamp	-	-	204095	-	204095
Instruction Manual	307883	307883	307883	307883	307883

^{*}For closed-head drums, pump mounts off-center on drum cover. Pump draws through standard 2 npt bung opening and is equipped with grommet for rain-tight seal to the drum cover.

Grease Package Selection and Ordering Information

	Fire-Ball 300 Cover-Mounted Package	Fire-Ball 300 Cover-Mounted Package	Fire-Ball 425 Cover-Mounted Package	Fire-Ball 425 Cover-Mounted Package	Fire-Ball 425 Cover-Mounted Package	Fire-Ball 425 Cover-Mounted Package
Ratio	50:1	50:1	50:1	50:1	75:1	75:1
Container Size	120 lb (55 kg) Open-head	400 lb (180kg) Open-head	120 lb (55 kg) Open-head	400 lb (180 kg) Open-head	120 lb (55 kg) Open-head	400 lb (180 kg) Open-head
Package No.	222085	222071	223107	222075	243817	243818
Bare Pump Only	239887	239888	205394	205395	239729	239730
Hose/Fitting Kit	222072	222072	222076	222076	222076	222076
Hose Length	6 ft (1.8 m)					
Air Regulator	*	*	**	**	**	*
Hold-Down Kit	222061	207361	222061	207361	222061	207361
Drum Cover	222060	207366	222060	207366	222060	207366
Follower Plate	220654	223845	223344	223846	223344	223846
Instruction Manual	307880	307880	307880	307880	307880	307880

^{*} Order 3/8 in (9.5 mm) air regulator and gauge separately, (109075).





⁽¹⁾ Order 3/8 in (9.5 mm) air regulator and gauge separately, (109075).

[©]Order 1/2 in (12.7 mm) air regulator (104266) and gauge (100960) separately. © Off set drum cover

224826

Undercoating/Rust-Proofing Packages

Fire-Ball® 300, 15:1 Packages

Features and Benefits

• Available in carbon steel for petroleum-based or SST for water-based materials

• Durable air motor provides trouble-free operation

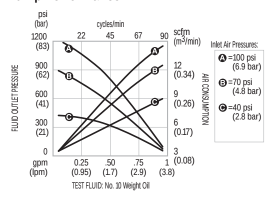
Typical Applications

- Undercoating, rust-proofing and sound-deadening materials
- Automotive and heavy-duty vehicle dealerships
- Fast lube centers and service shops
- · Fleet service facilities

Typical Fluids Handled

 Undercoating and rust-proofing (verify chemical compatibility for pump's wetted components with undercoating material supplier or contact Graco directly at 1-800-533-9655)

Pump Performance



Technical Specifications

-	
Maximum Fluid Pressure	2700 psi (186 bar)
Effective Air Motor Diameter	3 in (76.2 mm)
Operating Range	40-180 psi (2.8-12.5 bar)
Continuous-Duty Flow Rate	0.7 gpm (2.7 lpm)
Approx. Air Consumption @ 100 psi (7 bar).	17 cfm
Air Inlet	3/8 npt(f)
Material Outlet	
Material Inlet for Non-SST Pump	1 npt (straight inlet)
Material Inlet for 224825 (SST Pump)	1 npt (barbed inlet)
Wetted Parts for Non-SST Pump	CS, Aluminum, PTFE, Rubber
Wetted Parts for SST pump	SST, Aluminum, Leather, PTFE, Rubber
Instruction Manual for non-SST Pump	
Instruction Manual for SST Pump	

226269

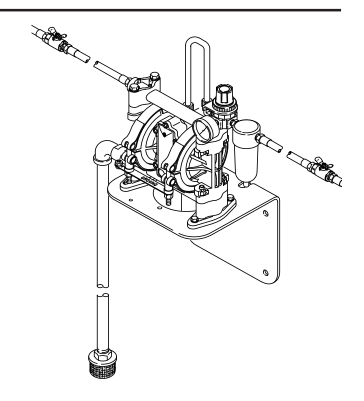
		Undercoating		Spray Masking
Style	Portable	Portable Dolly-Mounted	Stationary	Bung-Mounted Stationary
Container Size	35 lb (16 kg)	120 lb (54 kg)	400 lb (180 kg)	400 lb (180 kg)
Package No.	222077	226342	226269	224826*
Pump	206405	206699	206700	224825 (SST pump)
Dispense Kit	222079	222079	222082	224023
Tip	286517	286517	286517	286211 / 286621
Hose Length	15 ft (4.6 m)	15 ft (4.6 m)	25 ft (7.6 m)	25 ft (7.6 m)
Cover	222058	204574	200326	-
Caster Base	-	204144	-	-
Instruction Manual	307879/306531	307879/306531	307879/306531	308069

^{*} Package 224826 includes flexible short tube (224022) long enough for 400 lb (180 kg) container, but can be trimmed to accommodate smaller containers.

214570	60-mesh Aluminum filter (3/8 npt(f) inlet; 1/4 npt(f) outlet). Maximum working pressure: 3000 psi (210 bar)
Replaceme	nt Screen Elements (SST) 3-pack/25-pack 238435/238436 30-mesh 238437/238438 60-mesh 238439/238440 100-mesh
202577	Z-Swivel allows non-binding movement for hard-to-reach spots. Order 155570 adapter separately to accommodate 234237 gun.
206496	Nozzle Extension delivers 360° coating fan into blind areas. Length 30-3/4 in (99 cm) x 7/8-14(f) end. Tip 206502, size .043.
234237	4 Finger Silver Gun with tip guard 243161 and tip 286517. 4500 psi (310 bar) x 3/8 npt(f) inlet. Must order 155570 adapter and 239663 straight swivel to accommodate gun to 1/4" (mbe) hose.
239966	Bung Adapter

Windshield Wash and Coolant Dispense

Pump Package Solutions



Packages for Pre-Mixed Windshield Wash Solvent and Coolant Dispense

307 Air-Operated Double-Dia	abhradm Pumb
-----------------------------	--------------

237161 Complete package includes the following: 307 Diaphragm Pump (D31255), 6 ft (1.8 m) air hose (109125), 4 ft (1.2 m) coupled nitrile fluid hose (220596), air filter (110146), air gauge (108190), air line fitting (111511), 1/4 npt air regulator (110318), elbow (100611), 15 in (381 mm) 3/8 in ID tube, (187479), mounting bracket (190125), adapter (156022), 1/4-18 npt nipple (156971), suction hose kit (223888), 6 ft (1.8 m) coupled PVC hose and 304 SST 16 mesh strainer, wall bracket (224835).

237160 Includes all items listed above except diaphragm pump and wall bracket.

Bulk Anti-Freeze and Windshield Solvent Transfer Packages

Description	1040 AODD	1040 AODD	716 AODD	716 AODD
	Dual Inlet	Single Inlet	Dual Inlet	Single Inlet
Package Number	244679	244680	244681	244682
Pump	647016	647016	243669	241906
Air Regulator	109075	109075	110147	110147
Fluid Connect Hose	115042	115042	109105	109105
Air Connect Hose	205418	205418	109125	109125
Air Shut-off Valve	110224	110224	110223	110223
Wall Mount Bracket	24C637	24C637	224835	224835
Dual Inlet Manifold	685984	-	-	-
Suction Kit	2-236054	236054	2-236054	236054
Thermal Relief Kit	238428	238428	113497	113497
Instruction Manual	309353	309353	309353	309353

Dyna-Star[®] and Power-Star[™] Pumps For Oil Applications

Features and Benefits

- Ties into existing hydraulic systems on mobile equipment
- Operates quieter than air driven pumps and doesn't require mufflers
- Eliminates the need for air compressors
- Provides self-lubrication for long life and reliability
- Hydraulic changeover is faster with less pulsation allowing smoother output pressure, even with long plumbing runs

Typical Applications

- Low pressure, high volume oil transfer
- High pressure, high volume grease dispense
- Heavy-duty dealerships
- Fleet service facilities
- Service shops
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

- Petroleum- and synthetic-based oils
- Grease up to NLGI #2



Ordering Information for Oil Packages

Oil Applications	Power-Star, 1:1	Dyna-Star®, 1:1	Dyna-Star, 1:1	Dyna-Star, 1/4:1	Stainless Steel Dyna-Star, 1:1
Drum Size	Universal	Universal 55 gal (200 l) Bung- or Cover-Mounted Ur		Universal	Universal
Pump Number	236754	224741	224742	236753	237653
Max. Input Pressure	1500 psi (102 bar)	1500 psi (102 bar)	1500 psi (102 bar)	1500 psi (102 bar)	1000 psi (70 bar)
Max. Fluid Input Volume	12 gpm (45.4 lpm)	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)
Max. Output Flow Rate	12 gpm (45.4 lpm)	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)	10 gpm (37.9 lpm)	3 gpm (11.4 lpm)
Maximum CPM	60	60	60	60	60
Max. Fluid Output Pressure	1500 psi (102 bar)	1500 psi (102 bar)	1500 psi (102 bar)	375 psi (25.1 bar)	1500 psi (102 bar)
Hydraulic Supply Inlet	3/4 npt	3/8 npt	3/8 npt	3/8 npt	3/8 npt(f)
Hydraulic Return Outlet	1-1/4 npt	3/4 npt	3/4 npt	3/4 npt	3/4 npt(f)
Fluid Outlet	1/2 npt	1/2 npt	1/2 npt	1/2 npt	1/2 npt(f)
Fluid Inlet	1-1/2 npt	1-1/2 npt	1-1/2 npt	1-1/2 npt	1-1/2 npt
Max. Incoming Fluid Temp.	130° F (54° C)	130° F (54° C)	130° F (54° C)	130° F (54° C)	130° F (54° C)
Instruction Manual	308391	308155	308155	308390	308155
Applications	Bulk oil transfer	Oil dispensing	Oil dispensing	Bulk oil transfer	Anti-freeze dispensing

Dyna-Star® and Viscount® II Pumps For Oil and Grease Applications

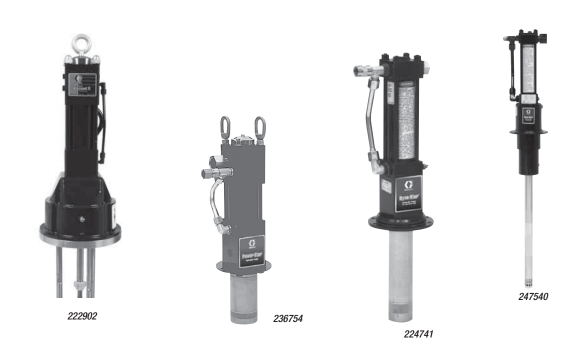
Ordering Information for Grease Packages

Grease Applications	Dyna-Star, 5:1	Dyna-Star, 10:1	Viscount II, 2.4:1
Part No. – Drum Size	224912 – 35 lb (16 kg) 224751 – 120 lb (55 kg) 224752 – 400 lb (180 kg)	247540 – 60 lb (27 kg) 247443 – 120 lb (55 kg) 247450 – 400 lb (180 kg)	222902 – 400 lb (180 kg)
Max. Input Pressure	1500 psi (102 bar)	600 psi (41 bar)	1500 psi (102 bar)
Max. Hydraulic Fluid Input Vol.	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)	12 gpm (45.4 lpm)
Max Grease Flow Output Rate	4 lb/min (1.8 kg)	1.1 lb/min (0.5 kg)	54 lb/min (20.4 kg)
Maximum CPM	60	60	60
Max. Fluid Output Pressure	7500 psi (517 bar)	7500 psi (517 bar)	2300 psi (159 bar)
Hydraulic Supply Inlet	3/8 npt	3/4-16 in. JIC (37° Flare)	3/4 npt
Hydraulic Return Outlet	3/4 npt	3/4 npt	1 npt
Fluid Outlet	1/2 npt	1/2 npt	1-1/2 npt
Maximum Incoming Hydraulic Fluid Temp.	130° F (54° C)	200°F (93°C)	130°F (54°C)
Instruction Manual	308156	312350	308149

Hydraulic	Hydraulic Fluid Controls (Required for each pump)						
Dyna-Star Fluid Controls [1500 psi (102 bar); 3 gpm (11.4 lpm)]. Includes manifold with pressure-reducing valve, flow control valve, pressure ball valves and 3 ft (0.9 m) supply and return hoses. Instruction manual 308395.							
236865	Power-Star and Viscount II Fluid Controls [1500 psi (102 bar); 12 gpm (45.4 lpm)]. Includes manifold with pressure-reducing valve, flow control valve, pressure gauge, shut-off ball valves and 3 ft (0.9 m) supply and return hoses. Instruction manual 308395.						
237904	1:1 Dyna-Star Thermal Relief Valve, 1600 psi (110 bar)						
235998	Mini Fire-Ball 225, 3:1 thermal relief valve rated to 600 psi (41 bar)						

Accessories

Follower Plates		Covers		Tie-Down Covers	
224916	Follower plate for 35 lb (16 kg)	224915	Cover for 35 lb (16 kg)	222060*	Tie-Down Cover for 120 lb (55 kg)
223700	Follower plate for 120 lb (55 kg)	204574	Cover for 120 lb (55 kg)	207366**	Tie-Down Cover for 400 lb (180 kg)
223701	Follower plate for 400 lb (180 kg)	200326	Cover for 400 lb (180 kg)	*Use with hold-down kit 222061 **Use with hold-down kit 207361	



Manual Pumps

For Oil and Grease

16 Gallon (60 I) Metered and Non-Metered Dispensing Packages

Designed for manual dispensing of fluid oil from bulk containers to point of application.

Description	Portable Metered ATF Dispenser	Portable Metered Gear Lube Dispenser	Cart-Mounted Metered Gear Lube Dispenser	Stationary Non-Metered Gear Lube Dispenser	Portable Non-Metered Gear Lube Dispenser
Package No.	225880	225376	225384	225380	225378 *
Pump Only	204867	204867	204867	204867	204867
Metered Dispense Kit	239707	239705	239705	-	-
Dispense Kit	-	-	-	214658	214658
Hose Diameter	-	-	1/2 in (12.7 mm)	1/2 in (12.7 mm)	1/2 in (12.7 mm)
Hose Length	-	-	6 ft (1.8 m)	6 ft (1.8 m)	6 ft (1.8 m)
Drum Cover	204574	204574	204574	204574	204574
Caster Base	203622	203622	-	-	203622
Cart	-	-	203650	-	-
Instruction Manual	306436	306436	306436	306436	306436

^{*} Hydraulic; can be used for gear oil dispensing.

Pail Dispensing Package for 5 gal (20 I) Pails

Mounts on top of a standard 5 gal (20 I) pail (pail not included). Delivery hose has curved nozzle that stores in cover port.

Description	Economy Gear-Lube Dispenser (Dispenses 1.6 to 1.9 oz. [47.3 to 56.2 ml] per stroke)			
Package No.	226289			
Hose length	4 ft (1.2 m)			
Instruction manual	306875			



Manual Pumps

For Fluid Transfer

Pumping Bulk Lubricants out of 16 gal (60 l) or 55 gal (200 l) Drums(1)

All pumps come with suction tube and bung adapter.

Description	Lever Pump ⁽²⁾	Rotary Pump ⁽³⁾	Hand-Lever Diaphragm Pump ⁽⁴⁾
Pump Number	114829	226290	112202
Delivery rate	0.1 gal (0.4 l) per downstroke	1 gal (3.7 l) per 18 cycles	1 gal (3.7 l) per 9 cycles
Fluids Handled	Petroleum-based products, Anti-freeze	Petroleum-based products	Petroleum-based products ⁽⁵⁾
Hose Length	-	-	8 ft (2.5 m)
Instruction manual	308896	306876	-

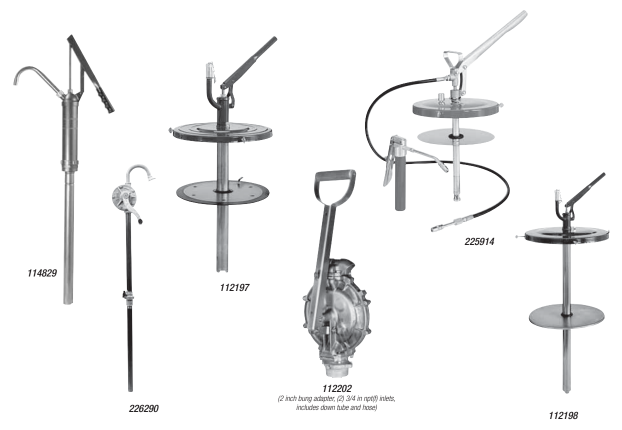
⁽¹⁾ Drums not included

Manual Dispense from Bulk Containers

Description	Buckshot Luber with Booster Gun	Buckshot Luber without Booster Gun	Grease Gun Fill Pump	Grease Gun Fill Pump
Container Size	35 lb (16 kg)	35 lb (16 kg)	35 lb (16 kg)	120 lb (55 kg)
Package No.	225914(1)	225844(1)	112197 ⁽²⁾	112198 ⁽²⁾
Pump	203702	203702	-	-
Dispense Kit	203703	203703	Filler Adapter ⁽³⁾	Filler Adapter ⁽³⁾
Booster Gun	203697	-	-	-
Cover and Follower Plate	203701	203701	-	-
Instruction Manual	306455	306455	-	-

Delivers 1/4 oz (0.7 grams) of grease per stroke at pressures to 3000 psi (207 bar). Can service fittings directly or be used to charge a booster gun for more efficiency at higher pressures.

⁽³⁾ Dispense kit 203703 can be used for direct greasing applications (must be ordered separately).



^{***} Drums not incuded:

*** Telescopic soution tube mounts 2 npt bung opening of 16 gal (60 l) or 55 gal (200 l) drum. Package includes bung adapter and spout outlet.

**Package has adjustable 2 npt bung mounting to allow use with either 16 gal (60 l) or 55 gal (200 l) drum. Package includes bung adapter and spout outlet.

⁴⁹ A double-action high volume pump for gasoline and similar petroleum products. Fits 30 gal (113 l) to 55 gal (200 l) drum. Complete with an 8 ft (2.4 m) hose

with 3/4 in fittings and aluminum telescoping suction pipe. Delivers approximately one gallon per nine strokes.

This package is recommended for gasoline, diesel, heating oil and petroleum products, but NOT recommended for water-based fluids, solvents or weak acids.

^[2] Fills all three-way loading grease guns equipped with filler fittings. See instruction manual 308306 for filling adapters.

Hose Reels

Selection Guide











Hose Reel	LD Series	SD Series	XD Series	700 Series	750 Series
Hose Length	Up to 65 ft (19.8 m)		Up to 75 ft (22.9 m)	75 ft (22.9 m)	50 ft (15.2 m)
Typical Application	Small maintenance shops Tire/muffler shops Small fast lubes Independent repair facilities Industrial manufacturing facilities	Car dealerships Light/medium-duty truck dealers Fleet maintenance Mining maintenance Public works garages Construction vehicle maintenance Light-utility service trucks	Heavy-duty truck dealers Fleet maintenance Mining maintenance Public works garages Construction vehicle maintenance Heavy-duty mobile service trucks Mining	Extreme-duty Auto dealers Heavy-duty dealers Fleet service Service shops In-plant Lube trucks Mining	Extreme-duty Heavy-duty dealers Fleet service Service shops In-plant Lube trucks Mining
Typical Fluids	Petroleum— and synthetic—based oils Grease Air only Air/water Anti-freeze Windshield washer	Petroleum— and synthetic—based oils Grease Air Water Anti-freeze Windshield washer	Petroleum— and synthetic—based oils Grease Fuel evacuation Pressure wash Air Water Anti-freeze Windshield washer	Petroleum— and synthetic—based oils Air Water Anti-freeze Windshield wash Used oil and anti-freeze Fuel	Petroleum— and synthetic—based oils Water Anti-freeze Unleaded and diesel fuels
Enclosed	Enclosed	Enclosure available		Enclosure available	

LD Series Enclosed Hose Reels



Enclosed hose reel comes with ceiling/wall mounting swivel bracket.
Required inlet hose kit sold separately.

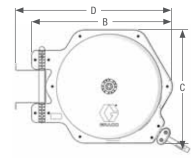
Features

- Designed for light-duty applications
- Enclosed for safety and protection, extends hose life
- Flexible mounting options—hang on wall or ceiling; bench, table or tank top-mount options are available
- Full-flow swivel maximizes fluid flow with minimal pressure drop
- Easy spring tension adjustment—increase or decrease pressure spring tension while reel
 is pressurized
- Installs in minutes (with included swivel bracket)
- Inlet hose kit sold separately (see accessories)

Dimensions

	LD SERIES
Α	7.1 in (180 mm)
В	23.0 in (585 mm)
С	18.5 in (470 mm)
D	25.6 in (650 mm)





Ordering Inform	nation	Technica	I Specifications

Applications	Model Numbers	Pressure psi (bar)	Hos id x Le		Connection Size Inlet bspp(m) x Outlet bspt(m)	Operating Temp.	WETTED PARTS	WEIGHT				
Air Only	HEL13D	250 (17.2)	6 mm x 11 m	1/4 in x 35 ft	1/2 in x 1/4 in	14–140° F (-10–60° C)	Aluminum, Buna-N, Rubber, PVC	9 kg (19.8 lb)				
Air Only	HEL15D	250 (17.2)	6 mm x 15 m	1/4 in x 50 ft	1/2 in x 1/4 in	14–140° F (-10–60° C)	Aluminum, Buna-N, Rubber, PVC	9.5 kg (21 lb)				
	HEL23D	250 (17.2)	10 mm x 11 m	3/8 in x 35 ft	1/2 in x 3/8 in	0–140° F (-17–60° C)	Aluminum, Buna-N, Rubber	10.4 kg (23 lb)				
Air/Water	HEL25D	250 (17.2)	10 mm x 15 m	3/8 in x 50 ft	1/2 in x 3/8 in	0–140° F (-17–60° C)	Aluminum, Buna-N, Rubber	11 kg (24.25 lb)				
	HEL33D	250 (17.2)	12 mm x 11 m	1/2 in x 35 ft	1/2 in x 1/2 in	0–140° F (-17–60° C)	Aluminum, Buna-N, Rubber	10.5 kg (23.1 lb)				
	HEL34D	250 (17.2)	12 mm x 14 m	1/2 in x 45 ft	1/2 in x 1/2 in	0–140° F (-17–60° C)	Aluminum, Buna-N, Rubber	11 kg (24.3 lb)				
Petroleum- and	HEM23D	1800 (124)	10 mm x 11 m	3/8 in x 35 ft	1/2 in x 3/8 in	0-140° F (-17-60° C)	Carbon Steel, Buna-N, Rubber, UHMWPE	11.4 kg (25.1 lb)				
Synthetic-based Oils	HEM33D	1800 (124)	12 mm x 11 m	1/2 in x 35 ft	1/2 in x 1/2 in	0–140° F (-17–60° C)	Carbon Steel, Buna-N, Rubber, UHMWPE	14 kg (38.8 lb)				
Grease	HEH13D	5000 (345)	6 mm x 11 m	1/4 in x 35 ft	3/8 in x 1/4 in	0-140° F (-17-60° C) Carbon Stee Buna-N, Rubb LIHMWPF		13.2 kg (29.1 lb)				

Instruction Manual: 313938



SD Series

Composite Spool Hose Reels



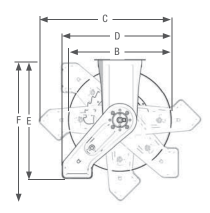
Features

- Designed for standard-duty applications such as small service garages and repair shops
- Structurally reinforced frame doesn't flex when handling hose
- Guide arm position easily changes for mounting on bench, ceiling or wall
- Enamel finish protects the reel from the environment
- Lightweight composite spool made from high strength resins resists dents and corrosion
- · Compact design easily fits inside tool bench or cabinet
- Enclosure kits available-ideal when appearance and protection is important (see accessories)
- Available in six colors. Metallic blue is standard.
- Inlet hose kit sold separately (see accessories)

Dimensions

	SD SERIES							
Α	7.0 in (177 mm)							
В	18.1 in (460 mm)							
С	23.4 in (594 mm)							
D	19.2 in (488 mm)							
Е	21.8 in (554 mm)							
F	25.2 in (640 mm)							





Ordering Information

Technical Specifications

		Mod	del Numbe	ers by Colo	or		Pressure	Hose		Connection Size		Operating	
Applications		Metallic Blue	White	Red	Black	Dark Blue	Yellow	psi (bar)	ID	Length ft (mt)	Inlet npsm(m)	Outlet	Temp.
Air, water, anti-		HRL56B	HRL56A	HRL56C	HRL56D	HRL56E	HRL56F	300 (20.7)	3/8 in	65 (20)	1/2	3/8 npt(m)	-20° – 190° F (-28° – 87° C)
freeze, windshield washer fluid	20	HRL65B	HRL65A	HRL65C	HRL65D	HRL65E	HRL65F	300 (20.7)	1/2 in	50 (15)	1/2	1/2 npt(m)	-20° – 190° F (-28° – 87° C)
Petroleum– and synthetic–based oils	SIZE	HRM65B	HRM65A	HRM65C	HRM65D	HRM65E	HRM65F	2,000 (138)	1/2 in	50 (15)	1/2	1/2 npt(m)	-20° – 190° F (-28° – 87° C)
Grease		HRH55B	HRH55A	HRH55C	HRH55D	HRH55E	HRH55F	4,000 (276)	3/8 in	50 (15)	3/8	1/4 npt(m)	-40° – 200° F (-40° – 93° C)

Dry Weight: 44 lbs (20 kg) Instruction Manual: 313431

SD Series Steel Spool Hose Reels



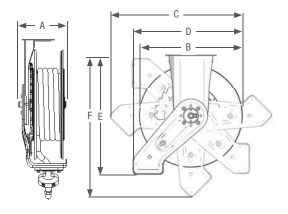
Features

- For daily use applications, such as dealerships, fleet service and maintenance facilities
- Structurally engineered frame made from high strength steel won't bend or flex
- Long-lasting spring provides constant spring torque through the entire range of motion
- Flexible positioning of guide arm for mounting on bench or ceiling, wall or utility truck
- Steel spool for demanding applications
- Open swivel ports ensure high fluid flow with minimal pressure loss
- Enclosure kits available-ideal when appearance and protection is important
- Available in six colors. Metallic blue is standard.
- Inlet hose kit sold separately (see accessories)

Dimensions

	SD SERIES SIZE 10							
Α	7.0 in (177 mm)							
В	16.2 in (412 mm)							
С	21.0 in (533 mm)							
D	17.1 in (435 mm)							
Е	19.5 in (495 mm)							
F	22.5 in (571 mm)							

	SD SERIES SIZE 20						
Α	7.0 in (177 mm)						
В	18.1 in (460 mm)						
С	23.4 in (594 mm)						
D	19.2 in (488 mm)						
Е	21.8 in (554 mm)						
F	25.2 in (640 mm)						



Ordering Information

Technical Specifications

			ı	Model numb	ers by color		Pressure	Hose		Conne	Operating		
Applications	S	Metallic Blue	White	Red	Black	Dark Blue	Yellow	psi (bar)	id (in)	Length ft (mt)	Inlet npsm(m)	Outlet	Temp.
	0	HPL23B	HPL23A	HPL23C	HPL23D	HPL23E	HPL23F	300 (20.7)	3/8	35 (11)	1/2	3/8 npt (m)	
Air, Water,	SIZE 10	HPL25B	HPL25A	HPL25C	HPL25D	HPL25E	HPL25F	300 (20.7)	3/8	50 (15)	1/2	3/8 npt (m)	
Anti-freeze, Windshield	S	HPL33B	HPL33A	HPL33C	HPL33D	HPL33E	HPL33F	300 (20.7)	1/2	35 (11)	1/2	1/2 npt (m)	
Washer Fluid	20	HPL56B	HPL56A	HPL56C	HPL56D	HPL56E	HPL56F	300 (20.7)	3/8	65 (20)	1/2	3/8 npt (m)	
	SIZE	HPL65B	HPL65A	HPL65C	HPL65D	HPL65E	HPL65F	300 (20.7)	1/2	50 (15)	1/2	1/2 npt (m)	-20°-190° F (-28°-87° C)
	10	НРМ33В	НРМ33А	HPM33C	HPM33D	НРМ33Е	HPM33F	2,000 (138)	1/2	35 (11)	1/2	1/2 npt (m)	(20 01 0)
Petroleum- or Synthetic-	SIZE	HPM3BB*	HPM3BA*	HPM3BC*	HPM3BD*	HPM3BE*	HPM3BF*	2,000 (138)	1/2	35 (11)	1/2	1/2 npsm (f)	
based Oils	20	HPM65B	HPM65A	HPM65C	HPM65D	HPM65E	HPM65F	2,000 (138)	1/2	50 (15)	1/2	1/2 npt (m)	
	SIZE	HPM6DB*	HPM6DA*	HPM6DC*	HPM6DD*	HPM6DE*	HPM6DF*	2,000 (138)	1/2	50 (15)	1/2	1/2 npsm (f)	
	0	HPH15B	HPH15A	HPH15C	HPH15D	HPH15E	HPH15F	5,000 (345)	1/4	50 (15)	3/8	1/4 npt (m)	
	SIZE 1	HPH23B	HPH23A	HPH23C	HPH23D	HPH23E	HPH23F	4,000 (276)	3/8	35 (11)	3/8	1/4 npt (m)	
Grease	S	HPH1DB*	HPH1DA*	HPH1DC*	HPH1DD*	HPH1DE*	HPH1DF*	5,000 (345)	3/8	35 (11)	3/8	1/4 npt (f)	-40°–200° F (-40°–93° C)
	20	HPH55B	HPH55A	HPH55C	HPH55D	HPH55E	HPH55F	4,000 (276)	3/8	50 (15)	3/8	1/4 npt (m)	(40 30 0)
	SIZE	HPH5DB*	HPH5DA*	HPH5DC*	HPH5DD*	HPH5DE*	HPH5DF*	4,000 (276)	3/8	50 (15)	3/8	1/4 npt (f)	

^{*} Bare Reel-hose sold separately

Wetted parts-bare hose reel only: zinc plated steel, steel, nitrile rubber

Dry Weight: 52 lbs (23.5 kg) Instruction Manual: 313431



XD Series

Hose Reels



Features

- For robust/heavy-duty applications such as mobile lube trucks or large equipment service, yet with a narrow footprint to fit more reels into small spaces
- Dual pedestal frame provides increased strength for extreme-duty applications
- Long lasting spring is sealed for protection against the weather
- Durable steel spool rides on sealed roller bearings to ensure trouble-free performance
- Available in four colors. Metallic blue is standard.
- Available with arms removed for bulkhead mounting (see installation manual)
- Inlet hose kit sold separately (see accessories)
- Installation manual: 3A0138

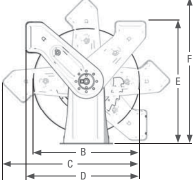
Dimensions



Х	XD SERIES SIZE 10							
Α	7.5 in (196 mm)							
В	16.2 in (412 mm)							
С	21.0 in (533 mm)							
D	18.0 in (457mm)							
Е	18.5 in (470 mm)							
F	22.5 (571 mm)							

XD SERIES SIZE 20							
А	7.5 in (196 mm)						
В	18.1 in (460 mm)						
С	23.4 in (594 mm)						
D	20.0 in (508 mm)						
Е	21.0 in (533 mm)						
F	25.2 in (640 mm)						



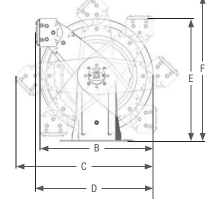


Size 30



XD SERIES SIZE 30								
A 9.0 in (229 mm)								
В	21.50 in (546.00 mm)							
С	25.96 in (659.45 mm)							
D	22.12 in (561.73 mm)							
Е	23.10 in (588.00 mm)							
F	27.60 in (700.82 mm)							





NOTE: Hose Inlet Kit for all XD Reels sold separately.



XD Series Hose Reels

Ordering Information

ordering information							Toolilloal opooliloations						
			Model numb	ers by color		Pressure	H	lose	Connect	Operating			
Applications		Metallic Blue	White	Yellow	Desert Sand	psi (bar)	id in	Length ft (m)	Inlet in	Outlet in	Temp.		
	E 10	HSL25B	HSL25A	HSL25F	HSL25G	300 (20.7)	3/8	50 (15)	1/2 npsm(m)	3/8 npt(m)	-20–190° F (-28–87° C)		
	SIZE	HSL33B	HSL33A	HSL33F	HSL33G	300 (20.7)	1/2	35 (11)	1/2 npsm(m)	1/2 npt(m)	-20–190° F (-28–87° C)		
Air, water,	20	HSL56B	HSL56A	HSL56F	HSL56G	300 (20.7)	3/8	65 (20)	1/2 npsm(m)	3/8 npt(m)	-20–190° F (-28–87° C)		
Anti-freeze, windshield Washer fluid	SIZE	HSL65B	HSL65A	HSL65F	HSL65G	300 (20.7)	1/2	50 (15)	1/2 npsm(m)	1/2 npt(m)	-20–190° F (-28–87° C)		
	30	HSLC8B	HSLC8A	HSLC8F	HSLC8G	300 (20.7)	1/2	75 (23)	1/2 npsm(m)	1/2 npt(m)	-40–180° F (-40–82° C)		
	SIZE	HSLD5B	HSLD5A	HSLD5F	HSLD5G	300 (20.7)	3/4	50 (15)	3/4 npsm(m)	3/4 npt(m)	-40–180° F (-40–82° C)		
	10	HSM33B	HSM33A	HSM33F	HSM33G	2,000 (138)	1/2	35 (11)	1/2 npsm(m)	1/2 npt(m)	-20–190° F (-28–87° C)		
	SIZE -	HSM3BB *	HSM3BA *	HSM3BF*	HSM3BG *	2,000 (138)	1/2	35 (11)	1/2 npsm(m)	1/2 npt(f)	-20–190° F (-28–87° C)		
	20	HSM65B	HSM65A	HSM65F	HSM65G	2,000 (138)	1/2	50 (15)	1/2 npsm(m)	1/2 npt(m)	-20–190° F (-28–87° C)		
Petroleum-	SIZE	HSM6DB *	HSM6DA *	HSM6DF *	HSM6DG *	2,000 (138)	1/2	50 (15)	1/2 npsm(m)	1/2 npt(f)	-20–190° F (-28–87° C)		
and synthetic- based oils		HSMC8B	HSMC8A	HSMC8F	HSMC8G	1,500 (103)	1/2	75 (23)	1/2 npsm(m)	1/2 npt(m)	-40–180° F (-40–82° C)		
	30**	HSMCFB *	HSMCFA *	HSMCFF *	HSMCFG *	2,000 (138)	1/2	75 (23)	1/2 npsm(m)	1/2 npsm(f)	-40–180° F (-40–82° C)		
	SIZE (HSMD5B	HSMD5A	HSMD5F	HSMD5G	1,250 (86)	3/4	50 (15)	3/4 npsm(m)	3/4 npt(m)	-40–180° F (-40–82° C)		

Technical Specifications

Wetted parts-Bare hose reel only: zinc plated steel, anodized aluminum, nitrile rubber

HSMDDB *

HSH15B

HSH1DB *

HSH55B

HSH5DB*

HSHC5B

HSHCDB *

HSPB8B

HSHFFB *

HSLE3B

10

SIZE

20

SIZE

30**

SIZE

SIZE

Grease

HSMDDA '

HSH15A

HSH1DA *

HSH55A

HSH5DA*

HSHC5A

HSHCDA '

HSPB8A

HSHFFA *

HSLE3A

HSMDDF *

HSH15F

HSH1DF *

HSH55F

HSH5DF*

HSHC5F

HSHCDF *

HSPB8F

HSHFFF *

HSLE3F

HSMDDG ¹

HSH15G

HSH1DG *

HSH55G

HSH5DG*

HSHC5G

HSHCDG '

HSPB8G

HSHFFG '

HSLE3G

2,000 (138)

5,000 (345)

5,000 (345)

4,000 (276)

5,000 (345)

5,000 (345)

5,000 (345)

4,000 (276)

4,000 (276)

125 (8.6)

3/4

1/4

3/8

3/8

3/8

1/2

1/2

3/8

3/8

1

50 (15)

50 (15)

35 (11)

50 (15)

50 (15)

50 (15)

50 (15)

75 (23)

75 (23)

30 (9)

3/4 npsm(m)

3/8 npsm(m)

3/8 npsm(m)

3/8 npsm(m)

3/8 npsm(m)

1/2 npsm(m)

1/2 npsm(m)

1/2 npsm(m)

1/2 npsm(m)

3/4 npsm(m)

3/4 npsm(f)

1/4 npt(m)

3/8 npt(f)

1/4 npt(m)

3/8 npsm(f))

1/2 npt(m)

1/2 npsm(f)

3/8 npt(m)

3/8 npsm(f)

1 npt(m)

SIZE

Pressure wash

Fuel/Evacuation



(-40-82° C) -40-180° F

(-40-82° C) -40-200 °F

(-40°-93 °C)

-40-200 °F

(-40°–93 °C) -40–200 °F

(-40°-93 °C)

-40-200 °F

(-40°–93 °C) -40–180 °F

(-40-82 °C)

-40-180 °F

(-40-82 °C) -20-225° F

(-28-107°C)

-20-225° F

(-28–107° C) -40–120° F

(-40-49° C)

Instruction Manuals: XD10 and XD20: 313431, XD30: 3A0138

^{*} Bare reel-hose sold separately

^{**} Not recommended for overhead installation. Maximum installed height is 7 feet (2.13 meters).

700 Series

Hose Reels



Features

- Fully ported swivel and shaft for unrestricted flow
- Handles hose lengths up to 75 ft (23 m)
- Heavy-duty ball bearings outlast sleeved-type bearings
- Easy rewind with minimal hose guidance

Typical Fluids Handled

- Petroleum- and synthetic-based oils
- Water
- Anti-freeze
- Windshield wash fluid
- Used oil
- Used anti-freeze

Dimensions

	700 SERIES
Α	26.25 in (628 mm)
В	24.0 in (609 mm)
С	11.83 in (300 mm)

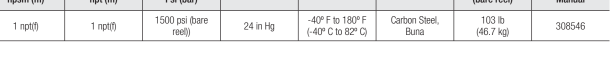


Medium-Pressure Oil Dispense Reels (rated to 1500 psi/103 bar)							
237728	are Hose Reel						
237879 *	Hose Reel with 3/4 in x 75 ft (19.1 mm x 23 m) hose						
Medium-Pre	Medium-Pressure Oil Evacuation and Dispense Reels (rated to 212 psi/14.6 bar)						
241910 *	Hose Reel with 1 in x 50 ft (25.4 mm x 15 m) hose; 24 in (0.3 m) Hg vacuum						
Medium-Pressure Fuel Dispense Reel (rated to 125 psi/8.6 bar)							
237884 *	Hose Reel with 1 in x 50 ft (25.4 mm x 15 m) hose						

^{*} Not recommended for overhead installation

Technical Specifications

Inlet npsm (m)	Outlet npt (m)	Max. Pressure Psi (bar)	Maximum Vacuum	Operating Temp.	Wetted Parts	Weight (bare reel)	Instruction Manual
1 npt(f)	1 npt(f)	1500 psi (bare reel))	24 in Hg	-40° F to 180° F (-40° C to 82° C)	Carbon Steel, Buna	103 lb (46.7 kg)	308546







Features

- Heavy-duty, high volume reel
- Industrial-grade paint for high abrasion and corrosion resistance
- Full-flow shaft
- Heavy-duty brackets and springs
- Rugged base and hose rollers
- Heavy-duty latch mechanism

Typical Fluids Handled

- Unleaded, leaded and diesel fuels
- Petroleum- and synthetic-based oils
- Water
- Anti-freeze

Dimensions

	750 Series	
Α	26.25 in (667 mm)	
В	26.25 in (667 mm)	
С	21.88 in (556 mm)	
D	13.75 in (349 mm)	
Е	24.25 in (616 mm)	
F	17.50 in (445 mm)	
G	22.125 in (562 mm)	В
Н	13.50 in (343 mm)	
	A C	F H G E

Ordering Information

Bulk Dispense Reels (rated to 125psi/8.6 bar))

245410

Bare hose reel

Technical Specifications

Inlet npsm (m)	Outlet npt (m)	Max. Pressure Psi (bar)	Hose Capacity	Operating Temp.	Wetted Parts	Weight (bare reel)	Instruction Manual
1-1/2 npt(f)	1-1/2 npt(f)	375 psi (26 bar)	50 ft (15.2m) x 1.50 in ID Hose	150° F (65° C)	Carbon Steel, Buna	139 lbs (63 kg)	309442

Packages

Hose Reels

LD Enclosed Hose Reel Packages

Application	Package	Reel	Hose Inlet Kit	Dispense Valve/Meter
Motor Oil	24D197	24D197 HEM33D 24C538		LDM5 Rigid with trigger guard (256215)
Motor Oil	24D198	24D198 HEM33D 24C538 LDM5 Flex with trigger guard (258693)		LDM5 Flex with trigger guard (258693)
Motor Oil	24D199	HEM33D 24C538 LDP5 Rigid with trigger guard (256216)		LDP5 Rigid with trigger guard (256216)
Motor Oil	or Oil 24D200 HEM33D 24C538 LDP5 Flex with trigger guard (258694)		LDP5 Flex with trigger guard (258694)	

SD Reel Packages with Enclosure Kit

	Application	SD Packages	Hose Reel	Hose Inlet Kit	White Enclosure	Dispense Valve
lood	Air/Water	24B812	HRL56B	218549	24A218	_
S	Air	24B813	HRL56B	218549	24A218	218545
Composite	Water	24B814	HRL56B	218549	24A218	180685/150287
Con	Motor Oil	24B815	HRM65B	218549	24A218	_
	Chassis Grease	24B816	HRH55B	218550	24A218	-

SD Reel Packages with Enclosure Kit

	Application	SD Packages	Hose Reel	Hose Inlet Kit	White Enclosure	Dispense Valve/Meter	Fitting
	Air/Water	24D989	HPL23B	218549	24A217	-	_
	Air/Water	24D990	HPL25B	218549	24A217	-	_
_	Air/Water	24D991	HPL33B	218549	24A217	-	_
Spool	Air	24D992	HPL23B	218549	24A217	218545	_
Steel	Water	24D993	HPL23B	218549	24A217	180685	150287
0,	Water	24D994	HPL33B	218549	24A217	180685	159842
	Motor Oil	24D995	HPM33B	218549	24A217	-	_
	Motor Oil	24D996	НРМ33В	218549	24A217	255350	_
	Motor Oil	24D997	HPM33B	218549	24A217	255348	-

SD Reel Packages without Enclosure Kit

	Application	SD Packages	Hose Reel	Hose Inlet Kit	Enclosure	Dispense Valve/Meter	Fitting
00	Air	24D998	HPL23B	218549	_	218545	_
el Sp	Water	24D999	HPL23B	218549	-	180685	150287
Ste	Motor Oil	24E001	HPM33B	218549	-	255350	-
	Motor Oil	24E002	HPM33B	218549	-	255348	-

Accessories For LD, SD and XD Reels

Ordering Information

LD Enclosed Mounting Brackets					
24C793 Ceiling/Wall Stationary Bracket					
24C772	Tote, Bench or Wall Mount Post				



Ceiling/Wall Stationary Bracket 24C793







Hose Inlet Kits for LD Enclosed Hose Reel

	Part Number	Hose Inlet Description	Fits Reel	Pressure psi (bar)	Hose id in (mm)	Length in (mm)	Hose Inlet in	Hose Outlet in
ns	24C437	Air	HEL13D	250 (17.2)	1/4 (6)	36 in (915 mm)	1/4 bspt(m)	1/4 bspt(m)
ectio	24C437	Air	HEL15D	250 (17.2)	1/4 (6)	36 in (915 mm)	1/4 bspt(m)	1/4 bspt(m)
connections	24C438	Air/ water	HEL23D	250 (17.2)	1/2 (12)	36 in (915 mm)	1/2 bspt(m)	3/8 bspt(m)
BSP (24C438	Air/ water	HEL25D	250 (17.2)	1/2 (12)	36 in (915 mm)	1/2 bspt(m)	3/8 bspt(m)
For E	24C440	Oil	HEM23D	1,800 (124)	1/2 (12)	36 in (915 mm)	1/2 bspt(m)	3/8 bspt(m)
	24C440	Oil	HEM33D	1,800 (124)	1/2 (12)	36 in (915 mm)	1/2 bspt(m)	1/2 bspt(m)
	24C442	Grease	HEH13D	5,000 (345)	1/4 (6)	36 in (915 mm)	1/4 bspt(m)	1/4 bspt(m)
	24C443	Air	HEL13D	250 (17.2)	1/4 (6)	36 in (915 mm)	1/4 npt(m)*	1/4 npt(m)*
ns	24C443	Air	HEL15D	250 (17.2)	1/4 (6)	36 in (915 mm)	1/4 npt(m)*	1/4 npt(m)*
connections	24C444	Air/water	HEL23D	250 (17.2)	3/8 (10)	36 in (915 mm)	1/2 npt(m)*	3/8 npt(m)*
	24C445	Air/water	HEL25D	250 (17.2)	1/2 (12)	36 in (915 mm)	1/2 npt(m)*	1/2 npt(m)*
NPT	24C537	Oil	HEM23D	1,800 (124)	3/8 (10)	36 in (915 mm)	1/2 npt(m)*	3/8 npt(m)*
For	24C538	Oil	HEM33D	1,800 (124)	1/2 (12)	36 in (915 mm)	1/2 npt(m)*	1/2 npt(m)*
	24C539	Grease	HEH13D	5,000 (345)	1/4 (6)	36 in (915 mm)	1/4 npt(m)*	1/4 npt(m)*

^{*} NPT hose connection when using BSP to NPT adapter (included)

Reel Enclosures

- Designed for enclosing SD single pedestal reels
- Enclosures provide protection to extend the life of hoses and bearings

Enclose kits for	Part numbers by color							
one reel	White*	Metallic Blue	Red	Black	Dark Blue	Yellow		
Size 10 Enclosure	24A217	24A940	24A941	24A942	24A943	24A944		
Size 20 Enclosure	24A218	24A945	24A946	24A947	24A948	24A949		
Size 10 End Caps (2)	-	-	-	24A950	-	_		
Size 20 End Caps (2)		-	-	24A951	-	-		

Mounting Channels

Enclosure mounting channels accommodate one, two, three, four, five or six reels (includes all parts needed to mount hose reels to walls or ceilings)

Description			Mounting	g channel		
	1 Reel	2 Reels	3 Reels	4 Reels	5 Reels	6 Reels
SD10 and SD20*	24A934	24A935	24A936	24A937	24A938	24A939
XD10 and XD20	24A219	24A220	24A221	_	_	24A222
Enclosure Kit	203521	203522	203523	203524	203525	203526

^{*} For use without enclosure kit





Accessories

For SD, XD, 700 and 750 Series Reels



Retrofit Bracket to 500 Series

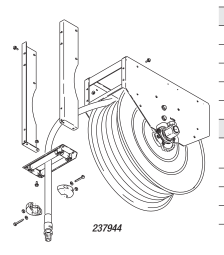


Mounting Bracket



Ball Stop Kit





Ordering Information

Retrofit Adapter Ki	ts
24A224	Includes all parts to mount hose reel to existing 500 series mounting pattern
24C100	Includes all parts to convert SD10 hose reels to fit existing 250 series enclosures
Mounting Bracket	
204741	Secures mounting channel to I-beam without drilling. Two brackets are required for 1-3 hose reels; three brackets for 4-6 hose reels.
Ball Stop Kits	Typical Hose id
222225*	For 1/4 in (6.4 mm) i.d. hose
218340*	For 1/4-3/8 in (6.4-9.5 mm) i.d. hose
218341*	.782 ID used for 3/8 in and 1/2 in 9.5 mm and 12.7 mm) hose
237872	1.0 ID used for 5/8 in (15.9 mm) hose
237873	1.123 ID used for 3/4 in (19.1 mm) hose
237874	1.374 ID used for 1 in (25.4 mm) hose
24D132	For 3/8 in (9.5 mm) o.d. hose
24D133	For 1/2 in (12.7 mm) o.d. hose

*Not for use with XD30, 700 or 750 reels

Hose Inlet Kits for SD and XD Reels	Description	Pressure psi (bar)	Hose id in (mm)	Length in (mm)	Hose Inlet
218549	Low /medium pressure	2000 (137)	1/2 (12)	24 (610)	npt(m)
218550	High pressure	4000 (276)	3/8 (10)	24 (610)	npt(m)
222417	High pressure	5000 (345)	1/4 (6)	24 (610)	npt(m)

Medium-Pressure Oil Dispense Reels (rated to 1500 psi/103 bar)				
218591	Hose Roller Repair Kit			
Valve Hanger	Valve Hanger Kit			
224444	Mounts to side of reel to allow hanging of non-metered and high flow dispensing valves			
Metal Label Kits (includes one 3/4 in x 4-1/4 in (1.9 cm x 10.8 cm) metal label and mount)				
218670	Motor oil	218675	Air	
218671	Grease	218676	Water	
218672	Gear lube	218677	Anti-freeze	
218673	ATF	218678	Evacuation	
218674	Hydraulic Oil			
Self Adhesive Identification Label Set				
180698	Set includes: 1 in x 5 in (25.4 mm x 127 mm) hose reels labels for Anti-Freeze, Water, SAE 5-40, SAE 10-40, SAE 20W, Hydraulic, Gear, SAE 10W, SAE 10-30, SAE 30W, Dexron, Air, Chassis, ATF			
237932*	Overhead mounting kit includes all parts needed for ceiling-mounting reel. (one required per reel.)			
237944*	Roller support kit includes roller support accessories for ceiling mounted reels (reel not included).			
109064	Hose inlet kit 1 (mbe) x 28 in (71 cm)			

57

Dispense Consoles

Multi-Station Consoles*

Six-Station Console

222629

Includes upper and lower floor plates with roller guides and brackets (1-110236; 5-196471) to hold one water bib and five Graco LDM dispense valves. Console dimensions (without brackets): 27 in high x 54 in long x 12 in wide (68.58 cm high x 139.7 cm long x 25.4 cm wide). Console requires a floor opening of 6 in x 51 in (15.2 cm x 122.4 cm).

Four-Station Console

223448

Includes upper and lower floor plates, roller guides and brackets (1-110236; 3-196471) to hold one water bib and three Graco LDM dispense valves. Console dimensions (without brackets): 27 in high x 36 in long x 12 in wide (68.58 cm high x 139.7 cm long x 25.4 cm wide). Console requires floor opening of 6 in x 33 in (15.2 cm x 83.8 cm).

Single Add-On Fluid Module

222645

For adding-on to four- or six-station consoles. Includes add-on module, floor plates with roller guides to fit module and one 196471. Console requires floor opening of 6 in \times 8-1/2 in (15.2 cm \times 21.6 cm). Add-on fluid module dimensions 27 in high \times 9 in long \times 10 in wide (68.5 cm high \times 22.86 cm long \times 25.4 cm wide).

*Hoses not included

Lubricant	Lubricant Dispense Consoles Accessories	
110236	Water bib bracket	
110237	Em6 mounting bracket	
110285	Pistol-grip dispense valve bracket	
196471	Universal dispense valve bracket for EM5 and PM5	
249440	Matrix dispense valve bracket	
222641	Console roller repair kit (upper)	
218591	Floor plate roller repair kit (lower)	
178670	Roller only	
234423	End panel replacement comes with 8 screws	

Oil Dispense Bar

220107

Tough metal cabinet with baked-on enamel finish. Constructed with single-dispense tap and waste pan with plated, perforated metal service area and drain connection. Modular convenient design allows up to 2 oil dispense taps or 3 meters to be added at the time of installation, or later if required. Instruction manual 307742. Maximum working pressure 900 psi (62 bar). 22.6 in H x 13.25 in D x 18.3 in W (57.4 cm H x 33.7 cm D x 46.5 cm W).

Tap Kit

220112

Add to oil dispense bar to convert into two or three taps, as needed. Kit also includes non-drip dispense valve, manifold and all necessary mounting hardware.

Meter Kit

239706

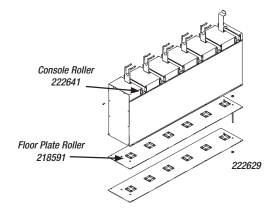
Any individual tap on the oil dispense bar can be fitted with a fluid meter. Kit includes meter 239824 and all necessary mounting hardware. Maximum working pressure 500 psi (34 bar).

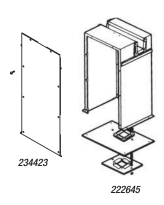
220110 Spigot valve replacement





220107





LD Series Electronic Meters

LDM5 and LDP5 Dispense Meters

Features and Benefits

- Manual and Preset Dispense
- Dispenses in gallons, quarts, pints and liters
- Easy to read LCD display with durable switches for long life
- Rugged engineered material for superior impact resistance and long life
- Ergonomically-designed handle for optimum comfort
- Standard rigid extension kit and automatic thermal compensating nozzle
- Optional extensions available

Typical Applications

- Metered oil dispense
- Automotive dealerships
- Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- For indoor use only
- In-plant

Typical Fluids Handled

- Petroleum- and synthetic-based oils
- Anti-freeze

Technical Specifications

Flow Range ⁽¹⁾	0.1 - 5 gpm (0.4 - 19 lpm)
Maximum Working Pressure	1000 psi (69 bar)
Units of measure	Quarts, pints, gallons, liters (factory set to quarts)
Weight	
Inlet	1/2 in npt
Outlet	1/2 in npt
Operating Temperature Range	32 - 120° F (0 - 48.8° C)
Storage Temperature Range	30 - 120° F (-34.4 - 48.8° C)
Battery	
Battery Life	one year
	sst, nitrile rubber, zinc, cs, lcp
Accuracy ⁽²⁾	±0.5%
Dimensions (without extension)	11 in L x 3.25 in W x 3.25 H
	(28 cm L x 8.3 cm W x 8.3 cm H)
	Two Years
Instruction Manual	

⁽¹⁾ Tested in 10W oil at 70°F. Flow rates vary with fluid pressure, temperature, viscosity, inlet fitting and nozzle type.

May require re-calibration. Out-of-box accuracy ±1.25%. Not recommended for in-line installation.





LDM5 Manual Dispense Meters		LDP5 Preset Dispense Meters	
255751	1/2 in npt(f) swivel, flexible extension and automatic nozzle for oil and anti-freeze	255277	1/2 in npt(f) swivel, flexible extension and automatic nozzle for oil and anti-freeze
256215	1/2 in npt(f) swivel, rigid extension, trigger guard/boot and automatic nozzle for oil and anti-freeze	256216	1/2 in npt(f) swivel, rigid extension, trigger guard/boot and automatic nozzle for oil and anti-freeze
258693	1/2 in npt(f) swivel, flexible extension, trigger guard/boot and automatic nozzle for oil and anti-freeze	258694	1/2 in npt(f) swivel, flexible extension, trigger guard/boot and automatic nozzle for oil and anti-freeze

^{(2) @ 2.5} gpm (9.5 lpm) @ 70° F (21° C) with 10 wt. oil and 1 gal (3.8 l) dispensed.

SD Series Electronic Meters

Dispense Meters and Control Valves

Features and Benefits

- Fluid inlet options (½ in and ¾ in npt) meets standard and high-flow requirements
- Large LCD display and simple operator controls
 - Adjusts for easy reading in all lighting conditions
 - Calibration easily adjusts from keypad
- Solid construction to stand up to harsh environments and provide years of trouble-free performance
 - Locking trigger (SDP5/SDP15 models)
 - Durable cast trigger guard prevents accidental triggering
- Flush-mount nozzle valve design prevents leaks and contamination
- Designed for no leak performance

Typical Applications

- · Metered oil dispense in demanding environments
- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

- Petroleum- and synthetic-based oils
- Anti-freeze

Technical Specifications

Flow Range (1)	
Maximum Working Pressure	1500 psi (103.4 bar)
Weight	5 lbs (2.3 kg)
Outlet	3/4 in–16 straight thread O-ring Boss
Maximum Totalizer	
Maximum Recorded Dispense	
Storage Temperature Range	40–158° F (-40-70° C)
Operating Temperature Range	4–158° F (-20-70° C)
Battery	4 AA alkaline or 4 AA lithium
Battery Life (3) Preset Models –	six months with alkaline, manual models – one
year with alkaline 4 AA alkaline or	
	Aluminum, sst, pbt/pc, nitrile rubber, cs
	180 psi (12 bar) @ 14 gpm (53 lpm)
	+/- 0.5%
Dimensions (without extension)	13 in L x 3.75 in W x 5.75 in H,
	(33cm x 9.5cm x 14.6cm)
	Five years overall, three years electronics
1. Tested in 10W oil at 70° F. Flow rates vary	
3. Average shop use with alkaline batteries (i	ncluded); 30-35% longer life with lithium AA.



	g Information
SDM5 MA	NUAL DISPENSE ELECTRONIC METER, 5 GPM OR LESS
255350	1/2 in npt(f) swivel, rigid oil extension with standard automatic non-drip quick-close nozzle
255348	1/2 in npt(f) swivel, flexible oil extension with standard automatic non-drip quick-close nozzle
255349	1/2 in npt(f) swivel, gear lube extension with standard quick-close nozzle
255802	1/2 in npt(f) swivel, rigid anti-freeze extension with standard quick-close nozzle
255803	1/2 in npt(f) swivel, flexible anti-freeze extension with standard quick-close nozzle
SDM15 M	ANUAL DISPENSE ELECTRONIC METER, 14 GPM OR LESS
256836	1/2 in npt(f) swivel, rigid oil extension with high flow, quick-close nozzle
256837	1/2 in npt(f) swivel, flexible oil extension with high flow, quick- close nozzle
255800	3/4 in npt(f) swivel, rigid oil extension with high flow, quick-close nozzle
255801	3/4 in npt(f) swivel, flexible oil extension with high flow, quick- close nozzle
SDP5 PRE	SET DISPENSE ELECTRONIC METER, 5 GPM OR LESS
255200	1/2 in npt(f) swivel, rigid oil extension with standard automatic non-drip quick-close nozzle
255351	1/2 in npt(f) swivel, flexible oil extension with standard automatic non-drip quick-close nozzle
255352	1/2 in npt(f) swivel, gear lube extension with standard quick-close nozzle
255355	1/2 in npt(f) swivel, rigid anti-freeze extension with standard quick-close nozzle for anti-freeze
255356	1/2 in npt(f) swivel, flexible anti-freeze extension with standard quick-close nozzle for anti-freeze
SDP15 PR	ESET DISPENSE ELECTRONIC METER, 14 GPM OR LESS
256838	1/2 in npt(f) swivel, rigid oil extension with high flow, quick-close nozzle
256839	1/2 in npt(f) swivel, flexible oil extension with high flow, quick- close nozzle for oil
255353	3/4 in npt(f) swivel, rigid oil extension with high flow, quick-close nozzle for oil
255354	3/4 in npt(f) swivel, flexible oil extension with high flow, quick- close nozzle for oil

EM6[™] Electronic Meter Dispense Meters and Control Valves

Features and Benefits

- · Screw-tight nozzle for positive shut off
- Ball bearing swivel for ease of use
- Durable design ideal for use in harsh environments
- Reset capable for periodic dispense history information

Typical Applications

- Metered oil dispense in demanding environments
- · Automotive dealerships
- · Heavy-duty dealerships
- Service and fast lube centers
- Fleet service facilities
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled*

Petroleum- and synthetic-based oils

* Not recommended for use with anti-freeze or windshield washer fluid



Ordering Information

EM6 Electronic Meters		
243599	U.S. measure (rigid extension)	
243600	U.S. measure (gear lube extension)	
243601	U.S. measure (flexible extension)	
243602	Metric measure (rigid extension)	
243603	Metric measure (gear lube extension)	
243604	Metric measure (flexible extension)	
243992	1/2 in (12.7 mm) bare valve (without locking trigger)	
Accessorie	es	
235878	U.S. Electronic Control Replacement	
235901	Metric Electronic Control Replacement	
203655	Twist Lock Nozzle Replacement 1/4 npt(m)	
203687	Flex Extension, hose with 203655 tip	
201701	Gear Lube Extension with tip	
203265	Rigid Extension with tip	
Color-coded Impact Guards for Electronic Meters		
Color-code various fluids dispensed to reduce errors, match store colors, or create a customized appearance. For electronic meters only.		
191782	Black	
191783	Red	
191784	Blue	

Technical Specifications

Maximum Recommended Flow F	Rate6 gpm (23.01 lpm)
Maximum Operating Pressure	1500 psi (105 bar, 10.5,)
Operating Temperature Range	40-180° F (-40-82° C)
Storage Temperature Range	40-140° F (-40-60° C)
Inlet	1/2 npt
Outlet	1/2 npt
Wetted Parts	. aluminum, SST, CS, acetal, nitrile rubber, Geolast™
Instruction Manual	
Accuracy/Repeatability	





EM12[™] Electronic Meter

Dispense Meters and Control Valves

Features and Benefits

- Locking trigger for hands-free operation
- High-flow capability provides up to 12 gpm (45 lpm)
- Rugged design withstands demanding environments
- Reset capable for periodic dispense history information

Typical Applications

- · Automotive and heavy-duty dealerships
- · Service and fast lube centers
- Fleet service facilities
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled*

- Petroleum- and synthetic-based oils
- * Not recommended for use with anti-freeze or windshield washer fluid

Ordering Information

Orderin	g Information
EM12 Elec	ctronic Meters with 3/4 in npt(f) swivel inlet
238636	U.S. measure, rigid extension
238637	U.S. measure, flexible extension
238638	Metric measure, rigid extension
238639	Metric measure, flexible extension
EM12 Elec	ctronic Meters with 1/2 in npt(f) swivel inlet
238640	U.S. measure, rigid extension
238641	U.S. measure, flexible extension
238642	Metric measure, rigid extension
238643	Metric measure, flexible extension
Bare Valve	es with Locking Trigger (no meter or extension)
238647	Inline flow through with 1/2 npt(f) swivel inlet and outlet
238646	Inline flow through 3/4 npt(f) swivel inlet; 1/2 npt(f) outlet
Accessori	es
235878	U.S. Electronic control replacement
235901	Metric electronic control replacement
223920	High flow twist lock nozzle, 1/2 npt(f) with 1 in diameter tip.
238400	Automatic nozzle 1/2 npt(f) with 1 in diameter tip
185416	Filter 40 mesh stainless steel
Color-cod	ed Impact Guards for Electronic Meters
	oding fluids dispensed to reduce errors, match store colors, or to iicle's finish. For electronic meters only.
191782	Black
191783	Red
191784	Blue



Technical Specifications

Maximum Recommended Flow R	ate12 gpm (45.4 lpm)
Maximum Operating Pressure	1500 psi (105 bar)
Operating Temperature Range	4-130° F (-20-55° C)
Storage Temperature Range	40-140° F (-40-60° C)
Inlet	1/2 npt and 3/4 npt
Outlet	1/2 npt
Wetted Parts	aluminum, SST, CS, acetal, nitrile rubber, Geolast
Instruction Manual	



In-Line Electronic Meters **Dispense Meters and Control Valves**

IM5, Low Pressure

- · Heavy-duty construction for outdoor use
- Easy-to-use meter dispenses pints, quarts, liters or gallons
- · Easy-to-replace battery

Typical Applications/Fluids Handled

- Automotive dealerships
- Fast lube centers
- Service shops
- In-plant
- · Petroleum- and synthetic-based oils; anti-freeze; windshield wash fluid

Ordering Information

IM5 In-Line Meter		
239824	IM5 In-Line Meter	
IM6 In-Line Electronic Meter		
244075	In-Line Meter (U.S.)	
244076	In-Line Meter (Metric)	
235878	Replacement Electronics (U.S.)	
235901	Replacement Electronics (Metric)	
SDI15 In-Line Electronic Meter		
247453 In-Line Meter (U.S.)		

Technical Specifications





IM6 and SDI15, Medium/High Pressure

- Reset capable for periodic dispense history information
- Durable design ideal for rugged environments; shock-resistant
- Easy-to-use meter dispenses pints, quarts, liters or gallons
- Easy-to-replace battery (SDI15 AA battery)
- SDI15 is for indoor use only

Typical Applications/Fluids Handled

- Automotive and large truck dealerships
- Fast lubes and service shops
- · Fleet service facilities
- In-plant
- Lube trucks (IM6 only)
- Mining
- Petroleum- and synthetic-based oils; anti-freeze (SDI15)* * Not recommended with anti-freeze or windshield wash







247453

	IM5 In-Line Meter	IM6 In-Line Meter	SDI15 In-Line Meter
Flow Range*	0.5 to 5 gpm (1.9 to 19 lpm)	0.12 to 12.0 gpm (0.46 to 45.6 lpm)	0.1 to 14 gpm (0.4 to 53 lpm)
Max. Working Pressure	500 psi (34 bar)	1500 psi (103 bar)	1500 psi (103 bar)
Weight	1.8 lb (0.8 kg)	1.9 lb (0.95 kg)	1.8 lb (0.82 kg)
Units of Measurement	Qua	arts, pints, gallons, liters (factory-set to quart	S)**
Accuracy	± 0.5%	± 1.0%	± 0.5%
Inlet/Outlet	1/2 npt*	1/2 npt*	1/2 npt*
Operating Temperature Range	-4 - 122° F (-20 - 50° C)	-4° - 130° F (-20° - 55° C)	-4 - 122° F (-20 - 50° C)
Storage Temperature Range	-13 - 122° F (-25 - 50° C)	-40° - 140° F (-40° - 60° C)	-13 - 122° F (-25 - 50° C)
Outdoor	yes	yes	no
Max Totalizer	99,999	19,999	99,999
Max Recorded Dispense	999.99	999.99	999.99
Meter Pressure Loss	15 psi (1 bar) @ 5 gpm (19 lpm)	120 psi (8.3 bar) @ 6 gpm (23 lpm)	22 psi (1.5 bar) @ 14 gpm (53 lpm)
Battery	9-volt, alkaline	Lithium	2AA alkaline
Wetted Parts	nickel, zinc, zenite, nitrile rubber	aluminum, carbon steel, nitrile rubber, nickel, bronze, SST #304, cast ALNICO 8	aluminum, carbon steel, nitrile rubbe nickel, bronze, SST, Geolast
Instruction Manual	308687	307965	313048

^{*}Tested with number 10 motor oil. Flow rates vary with fluid pressure and viscosity.

**Display shows quantity in 0.01 increments up to 999.99 gallons, quarts, pints, or liters. Totalizes in gallons or liters up to 99,999 units (IMS only).

Mechanical Meters

Dispense Meters and Control Valves

Features and Benefits

- Balanced, lightweight, rugged construction, and comfortable grip
- Non-resettable totalizing register helps manage material usage
- · Handles a variety of petroleum- and synthetic-based oils and anti-freeze
- Ideal for indoor and outdoor use

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

• Petroleum- and synthetic-based oils and anti-freeze

Technical Specifications

Maximum Flow*	4 gpm (15.1 lpm)
Minimum Flow*	0.4 gpm (1.5 lpm)
Maximum Operating Pressure	1000 psi (68.9 bar)
Operating Temperature Range	40-140° F (-40-60° C)
Accuracy	± 0.65%
Weight	6.0 lb (2.7 kg)
Inlet and outlet connections	

^{*}Tested with Mobil® DTE-25 motor oil. Minimum/maximum flow rates will vary with fluid viscosity.

Manual Mo	eters
256556	16 Quart Meter with flexible extension and twist lock nozzle
253601	10 Liter Meter with flexible extension and twist lock nozzle
256786	16 Quart Meter with rigid extension and twist lock nozzle
256788	10 Liter Meter with rigid extension and twist lock nozzle
256787	16 Quart Meter with gear lube extension and automatic nozzle
256789	10 Liter Meter with gear lube extension and automatic nozzle
Preset Me	ters
207738	60 Quart Meter valve with rigid extension and automatic nozzle
207739	60 Gallon Meter valve with rigid extension and automatic nozzle
207742	60 Liter Meter valve with rigid extension and automatic nozzle
Nozzles	
255459	Quick-close nozzle only for oil
255460	Quick-close nozzle only for anti-freeze
255470	Quick-close nozzle only for gear lube









Accessories

Dispense Meters and Control Valves

LDM and LDP Accessories

Nozzle Ext	tension Kits		
255861	Automatic nozzle with flexible extension for	or oil and anti	-freeze*
239949	Automatic thermal compensating nozzle w	vith rigid exte	nsion for oil and anti-freeze
239951	Automatic thermal compensating nozzle w	vith flexible ex	ctension for oil and anti-freeze
239950	Automatic thermal compensating nozzle v	vith rigid exte	nsion for gear lube
239829	Automatic thermal compensating nozzle for	or oil and anti	-freeze without extension
238371	Automatic thermal compensating gear lub	e nozzle with	out extension
*Economical e	extension used on model 255751		
Additional	LDM5 Accessories		
240416	Inlet Swivel		
114017	Inlet Filter, 80 mesh		
196471	Valve Bracket for Dispense Console		
240453	Valve Repair Kit		
238555	Electronic Cover Control Assembly Kit		
Swivel Co	vers	Protective	Boots with Trigger Guard
191294*	Black	247759*	Black
191287	Red	243835	Red

243836

243837

247760

Blue

Green

Yellow

*Included on meter 256215

Blue

Green

Yellow

191288

191289

191295

SDM and SDP Accessories

Nozzle Ext	tension Replacement Kits For SD Series Meters	
255852	Automatic non-drip quick-close nozzle with rigid extension for oil	-
255853	Automatic non-drip quick-close nozzle with flexible extension for oil	-
255854	Non-drip quick-close nozzle with rigid extension for gear lube	-
255855	Non-drip quick-close nozzle with rigid extension for anti-freeze	-
255856	Non-drip quick-close nozzle with flexible extension for anti-freeze	-
255459	Automatic non-drip quick-close nozzle only for oil	60
255460	Quick-close nozzle only for anti-freeze	_
255470	Quick-close nozzle only for gear oil	_
255857	Non-drip quick-close high-flow nozzle with rigid extension for oil and anti-freeze	
255858	Non-drip quick-close high-flow nozzle with flexible extension for oil and anti-freeze	
255461	Quick-close high-flow nozzle only for oil and anti-freeze	
Swivel Co	vers	
15T366	Black swivel cover (standard color with meter)	
15T367	Red swivel cover	
15T368	Blue swivel cover	
15T369	Green swivel cover	
15T370	Yellow swivel cover	
Filter Kits	for SD Series Meters	
255885	Filter kit includes (10) filters/strainers (15M308), (10) spacers (15M309) and (10) 0-rings (155332)	



15T366

255861

SDV15 Control Valve

Dispense Meters and Control Valves

Features and Benefits

- Moves fluid up to 15 gpm (56.8 lpm) (15 gpm obtained with high-flow nozzle—purchased separately)
- · Sturdy cast body designed for use in tough environments
- · Lock-on trigger
- 1/2 in npt(f) inlet with built-in ball bearing swivel allows for ergonomic operation
- Inlet screen aids in keeping fluids clean

Typical Applications

- · Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- Service shops
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

- Motor oils
- Transmission fluid
- Anti-freeze



Technical Specifications

Maximum Recommended Flow Rate	15 gpm (18.9 lpm)
Maximum Operating Pressure	1500 psi (103 bar)
Weight	0.4 lb (0.18 kg)
Operating Temperature Range	40°-180° F (-40°-82° C)
Inlet	1/2 npt
Outlet	
Wetted Parts	Aluminum, sst, cs, acetal, nitrile rubber, tpe
Warranty	Five years

Tested in 10W oil at 70° F. Flow rates vary with fluid pressure, temperature, viscosity, inlet fitting and nozzle type.

SDV15 Cor	ntrol Valves
247712	1/2 in npt(f) swivel, locking open trigger, rigid extension and standard automatic non-drip quick-close nozzle for oil products
247713	1/2 in npt(f) swivel, locking open trigger, flexible extension and standard automatic non-drip quick-close nozzle for oil products
247714	1/2 in npt(f) swivel locking open trigger, gear lube extension and standard quick-close nozzle
247715	1/2 in npt(f) swivel locking open trigger, rigid extension and standard quick-close nozzle for anti-freeze
247716	1/2 in npt(f) swivel locking open trigger, flexible extension and standard quick-close nozzle for anti-freeze
Bare Valve	(no extension)
247717	1/2 in npt(f) swivel locking open trigger, 3/4 in - 16(f) straight thread 0-ring boss outlet, and trigger lock, no extension
Accessorie	es es
256164	Filter kit includes (10) filters/strainers (185416)
255459	Quick-close nozzle only for oil
255460	Quick-close nozzle only for anti-freeze
255470	Quick-close nozzle only for gear lube
255857	Non-drip quick-close high-flow nozzle with rigid extension for oil and anti-freeze
255858	Non-drip quick-close high-flow nozzle with flexible extension for oil and anti-freeze
255461	Quick-close high-flow nozzle only for oil and anti-freeze

XDV20 Control Valve

Dispense Meters and Control Valves

Features and Benefits

- Moves fluid up to 20 gpm (76 lpm)
- · Lock-on/lock-off trigger for hands-free operation
- · Rugged cast-body design withstands harsh environments
- Built-in ball bearing swivel allows for ergonomic operation
- Inlet screen aids in keeping fluids clean
- · Quick close high flow nozzle for high volume dispensing-moves fluids fast!



Typical Applications

- High-flow, non-metered oil dispense
- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- In-plant
- Lube trucks
- Mining

Typical Fluids Handled

Motor oils

• Transmission fluid

• Anti-freeze



Technical Specifications

Maximum Recommended Flow R	ate 20 gpm (45.4 lpm)
Maximum Operating Pressure	1500 psi (105 bar)
Assembly Weight (no meter)	0.4 lb (0.18 kg)
Operating Temperature Range	40°-180° F (-40-82° C)
Inlet	1/2 npt and 3/4 npt
Outlet	7/8-14 straight thread o-ring boss
Wetted Parts	. aluminum, SST, CS, acetal, nitrile rubber, Geolast
Warranty	Five years
Instruction Manual	

XDV20 Control	Valves
247718	1/2 npt(f) swivel inlet, 1/2 in (12.7 mm); rigid extension, high flow, quick-close nozzle
247721	1/2 npt(f) swivel inlet, 1/2 in (12.7 mm); flexible extension, high flow, quick-close nozzle
247722	3/4 npt(f) swivel inlet, 1/2 in (12.7 mm); rigid extension, high flow, quick-close nozzle
247723	3/4 npt(f) swivel inlet, 1/2 in (12.7 mm); flexible extension, high flow, quick-close nozzle
Bare Valves (no	extension)
247724	Has locking trigger and in-line flow through 1/2 npt(f) swivel inlet; 7/8-14 straight thread 0-ring boss outlet
247725	Has locking trigger and in-line flow through 3/4 npt(f) swivel inlet; 7/8-14 straight thread 0-ring boss outlet
Accessories	
255793	Quick-close high flow nozzle for oil, ATF and anti-freeze; 7/8-14 straight thread 0-ring boss inlet (XDV20 only)
255859	Flex extension with quick-close nozzle (255793) for XDV20
255921	Rigid extension with quick-close nozzle (255793) for XDV20

Grease Dispense Valves

Dispense Meters and Control Valves

Pro Shot™ Non-Metered Grease Valves

- Rugged design for harsh environments
- Pressure-assisted trigger for ease of operation
- · Easy top adjustment with locking nut
- · Pro-Shot adjustment nut protected by rigid guard

Typical Applications

- Service shops
- Heavy-duty dealerships
- Fast lube centers
- · Automotive dealerships
- In-plant
- Lube trucks
- Mining



• Grease up to NLGI #2



Ordering Information

Pro-Shot Gre	ase Dispense Valve
242056	1/4 npt(f) inlet with coupler and extension 200389
242055	1/4 npt(f) inlet without coupler or extension
242058	3/8 npt(f) inlet with coupler and extension 200389
242057	3/8 npt(f) inlet without coupler or extension
224872	Includes 30 in (76.2 cm) whip hose (109148), Z-Swivel (202577) and grease valve (242056)

Accu-Shot™ Metered Grease Valves

- Accurate grease metering within ±3%
- · Easy-to-read LCD display
- Handles pressure up to 5000 psi (345 bar) and flow up to 36 oz/min (1 kg/min)

Typical Applications

- Lube trucks
- Heavy-duty dealerships
- In-plant
- Fleet service facilities
- Mining

Typical Fluids Handled

• Grease up to NLGI #2

Accu-Sho	t Electronic Metered Grease Valve
233807	U.S. Measurement, includes extension and hydraulic coupler
233933	Metric Measurement, includes extension and hydraulic coupler



Manual Grease Guns and Fittings

Grease Guns, Accessories and Fittings

Ordering Information

Grease Gur	ns
202600	1/8 npt(f) Power-Shot Booster Gun boosts incoming pressure up to 18,000 psi (1,242 bar). Use with any high-pressure lubricator. Maximum inlet pressure: 5000 psi (345 bar). Includes nozzle (200389). (Hose swivel 202579 must be ordered separately). Instruction Manual: 306271.
110218	Standard Lever-Action Grease Gun: Develops up to 6000 psi (400 bar) working pressure and pumps 1.8 oz (51 g) per 40 strokes. Can be loaded via cartridge or bulk fill. Optional loader fitting available. Equipped with rigid extension and hydraulic coupler.
110216	Heavy-Duty Lever-Action Grease Gun with high-pressure variable low-volume. Three-way loading: bulk fill, loader fitting or 14 oz cartridge. Pumps 1.24 oz per 40 strokes. Includes air bleeder valve. Equipped with rigid extension and hydraulic coupler (M IL-G-3859). Can develop up to 10,000 psi (690 bar). Comes with 236171, easy fill valve.
110203	Pistol-Matic Grease Gun with three-way loading: bulk fill, loader fitting or cartridge. Pumps .72 oz (28.4 g) per 40 strokes. Includes air bleeder valve. Equipped with rigid extension and hydraulic coupler. Can develop up to 3500 psi (241 bar).
203697	1/8 npt(f) Hot-Shot Portable Booster Gun for portable operation without continuous connection to grease supply. Has 4 oz (113 g) grease reservoir in handle capable of servicing up to 100 fittings before needing a refill. Has grease fitting for recharging from either manual or air-powered luber. Single-hand operation squeeze handle develops up to 10,000 psi (690 bar). Includes grease extension and nozzle 200389. Instruction Manual: 306460.
110202	Pistol-Matic Grease Gun is the same as 110203 but with 12 in (30.4 cm) flexible rubber hose and hydraulic coupler.
112196	1/4 npt Pistol-Style Air-Operated Grease Gun is a spring-primed, single-shot gun. Three-way loading: bulk fill, loader fitting or 14 oz (400 g) cartridge. Air input range of 75 to 100 psi (5 to 7 bar); working pressure of 6000 psi (414 bar). Pumps 1.2 oz (34 g) per 40 pulls at 100 psi (7 bar). Includes standard gun coupler and bleeder valve, 1/8 in-27 NPT rigid extension. (1/4 npt air input connection).
110201	Suction Gun for evacuating and filling fluids into gear housings, differentials, transmissions and related applications. Holds 1 pint (16 oz/473 cc), comes with red clear plastic 12 in (30.4 cm) hose.
Z-Swivels	
202579	1/8 npt(m) x 1/4 npt(f) free-ball bearing
202577	1/4 npt(m) x 1/4 npt(f) free-ball bearing use with dispense valve 242055 and 242056
224569	3/8 npt(m) x 3/8 npt(f) free-ball bearing use with dispense valve 242057 and 242058
207948	1/2 npt(m) x 1/2 npt(f) free-ball bearing
Straight Sv	vivels
204082	1/8 npt(m) x 1/8 npt(f) 8000 psi (550 bar) free-ball bearing
204083	1/4 npt(m) x 1/8 npt(f) 8000 psi (550 bar) free-ball bearing
204084	1/4 npt(m) x 1/4 npt(f) 8000 psi (550 bar) free-ball bearing
214925	3/8 npt(f) x 1/4 npsm(f-union) 5000 psi (345 bar)
214926	3/8 npt(f) x 1/2 npsm(f-union) 5000 psi (345 bar)
207946	3/8 npt(f) x 1/2 npsm(f-union) 5000 psi (345 bar)
207947	1/2 npt(m) x 1/2 npt(f) 6000 psi (414 bar)
360° Swive	ls
Swivels and	locks into full 360° angle. Use for maximum coupler adaptability and reach.
203597	360° Grease Swivel with tapered-nose coupler (200325)
200001	

202577

Grease Guns

Accessories and Fittings

Grease Nozzles		
200389	Standard nozzle. Includes straight 6 in (15.2 cm), 1/8 npt(m) extension tube (150622) and tapered nose coupler (200325).	
204072	Swivel nozzle. Includes straight 6 in (15.2 cm), 1/8 npt(m) extension tube (150622) and tapered nose coupler (200325). Coupler has 360° swivel adapter (203198) for added convenience.	
204897	Swivel nozzle. Includes straight 12 in (30.4 cm), 1/8 npt(m) extension tube (155836) and tapered nose coupler (200325)0. Coupler has 360° swivel adapter (203198) for added convenience.	
204204*	Flexible 12 in (30.4 cm) hose nozzle. 1/8 npt(m) includes tapered-nose coupler (200325).	
203504*	Flexible 12 in (30.4 cm) hose nozzle. 1/8 npt(m) includes tapered-nose coupler (200325) and lock sleeve connector (203497) for quick connection to any grease nozzle having tapered-nose coupler.	
109145	12 ln (30.4 cm) hose nozzle without coupler	
112255	18 ln (45.8 cm) hose nozzle without coupler	
109148*	30 ln (76.2 cm) hose nozzle without coupler, has 1/8 npt(m) both ends. Use as alternate for rigid nozzle with tapered-nose coupler 200325.	
*Warning: pote	ential injection hazard. Not for use above 5000 psi (345 bar).	

	nozzie with tapered-nose coupler 200325.			
*Warning: potential injection hazard. Not for use above 5000 psi (345 bar).				
Grease Couplers				
200325	1/8 npt(f) inlet standard tapered-nose coupler. Hardened jaws grip grease fittings through wide-sealing angle, but release easily. Maximum working pressure 8000 psi (551 bar).			
202650	1/8 npt(f) inlet standard straight nose grease coupler for manual operated grease guns only. Maximum working pressure 3000 psi (206 bar).			
200020	1/8 npt(f) inlet standard button-head coupler. Gives fast, positive seal on button-head fittings.			
200021	1/8 npt(f) inlet giant button-head coupler. Gives fast, positive seal on larger button-head fittings.			
Adapters have lock-sleeve quick-connector, works with any grease nozzle with a tapered-nose coupler.				
201881	Hydraulic-to-push adapter. Used for U-joints and low-pressure service.			
205532	Hydraulic-to-steel needle adapter. Used for flush fittings. 250 psi (17 bar) max, not for air grease applications or guns.			
205582	Hydraulic-to-nylon needle adapter. Used for removable plugs. 250 psi (17 bar) max, not for air grease applications or guns.			
223187	90° hydraulic-to-push adapter (K-car). Refer to instruction manual 306708.			
203497	Lock sleeve connector. 1/8 npt(f) outlet. Allows for quick connection to tapered-nose coupler. Inlet is standard grease fitting with sleeve to lock connector in place.			
236171	Easy-fill valve. For faster loading of graco hand grease guns with gun loaders. Replaces hydraulic fittings on all grease guns with 1/8 npt(f). Refer to instruction manual 308306.			
204929	Grease loader valve. For use with lever-operated, high-volume grease pumps. Permits quick bulk-filling of hand-operated grease lever guns equipped with easy-fill valve 236171. Refer to instruction manual 308306.			
205592	Hydraulic adapter assortment package. Contains needle adapter (205568), plug adapter (205554), push adapter (201881), nylon needle adapter (205582), hydraulic-to-steel needle adapter (205532) and whip hose nozzle connector (203504).			

Grease Gun Fittings

1/8 npt Threaded Grease Fittings (steel; ball-check)				
Part No.	Shank	Description	Pressure Rating	
100054	9/32	1/8 npt straight	10,000 psi (690 bar)	
101277	1-9/32	1/8 npt straight	10,000 psi (690 bar)	
100970	9/32	1/8 npt 30° angle	10,000 psi (690 bar)	
100834	9/32	1/8 npt 45° angle	10,000 psi (690 bar)	
100971	9/32	1/8 npt 65° angle	10,000 psi (690 bar)	
100833	9/32	1/8 npt 90° angle	10,000 psi (690 bar)	









Grease Guns

Accessories and Fittings

1/4 npt Threa	ided Grease Fittings (steel; ball-che	eck)	
100848	3/8	1/4 npt 67° angle	10,000 psi (690 bar)
100846	3/16	1/4-28 straight	10,000 psi (690 bar)
100847	13/64	1/4-28 45° angle	10,000 psi (690 bar)
101283	3/16	1/4-28 90° angle	10,000 psi (690 bar)
101281	11/32	1/4-28 straight	10,000 psi (690 bar)
110702	19/64	1/4-28 65° angle	10,000 psi (690 bar)
100835	12/32	1/4-28 straight	10,000 psi (690 bar)
1/4 npt Threa	d-Forming Grease Fittings (steel; b	pall-check)	
110703	13/64	1/4-28 straight	10,000 psi (690 bar)
110705	13/64	1/4-28 90° angle	10,000 psi (690 bar)
3/16 npt Thre	ead-Forming Grease Fittings (steel;	ball-check)	
110706	3/32	3/16 npt straight	10,000 psi (690 bar)
110709	7/32	3/16 npt 65° angle	10,000 psi (690 bar)
Drive-Type G	rease Fittings (steel; no check)		
110713	1/4	3/16 npt straight	
101312	1/4	3/16 npt straight	
110710	1/4	5/16 npt straight	
101287	17/64	1/4 npt straight	
Standard But	ton-Head Grease Fitting (steel)		
100837	7/16	1/4 npi	t straight
101297	33/64	3/8 npt straight	
110711	35/64	/64 1/2 npt straight	
Giant Button-	Head Grease Fitting (steel)		
110712	9/16	9/16 3/8 npt straight	
100854	1/2	· · ·	
Grease Acces	ssory Packages		
202654	Convenient Storage Box Contains	s the following threaded fittings i	in the quantity listed:
Shank	Description	Grease Fitting No.	Quantity
9/32	1/8 npt straight	100054	30
9/32	1/8 npt 30° angle	100970	10
9/32	1/8 npt 90° angle	100833	10
3/16	1/4-28 straight	100846	20
13/64	1/4-28 45° angle	100847	10
Easy-Outs			
101604	1/8 npt		
	 		





110712





Oil King[™] Coolant King[™] and Oil Ace[™]

Fluid Reclaim Packages

Oil King and Coolant King

- Large 25 gallon capacity with sight gauge
- Convenient tool trays and filter areas
- · Large offset collection pan with screen
- · Oversized tires to get over hose and rough floors
- Color specific receiver for easy identification

Typical Applications

- Used fluid receiver
- Fast lube centers
- Automotive dealerships
- Fleet service facilities
- · Heavy-duty dealerships
- Service shops

Typical Fluids Handled

- Used oil-Oil King
- Used antifreeze-Coolant King





238866

Ordering Information

Oil King Oil Receiver		
238866	25 gal (95 l) Polyethylene tank with used-filter tray, tool holders and sight gauge. Includes all hardwa for topside evacuation or bottom drain*. Instruction manual 308667.	
Coolant King Anti-Freeze Receiver		
248632	25 gal (95 l) Polyethylene tank with used-filter tray, tool holders and sight gauge. Includes all hardware for topside evacuation or bottom drain. *	

^{*} Must use 222090 or 224873 for topside evacuation. Must ship via truck.

Oil Ace

- Easy to drain using shop air pressure
- · Large 24 gallon capacity
- · Large offset collection pan with screen

Typical Applications

- Pressurized used oil receiver Service shops
- Automotive dealerships
- Fast lube centers
- · Heavy-duty dealerships
- Fleet service facilities

Typical Fluids Handled

Used oil

Oil Ace	
119577	24 gal (90 l) Steel-tank Pressurized Oil Drain



Fluid Reclaim Packages and Accessories

Ordering Information

16 gal (60 I) Used-Oil Receiver with drum	
239301	Use with evacuation kit 240832. Instruction manual 306449.
40 - 1 (00 l) H- 1 0'l P 1 'll 1 - 1	

16 gal (60 l) Used-Oil Receiver without drum

239302 Instruction manual 306449

Funnel Kit

243650 Use with 238866, 239301, 239302 and 248632. Includes tray and pipe.

Wall-Mounted Funnel Drain

Use with Pedestal Receiver 225272 to open automatic check-valve and drain used oil through wall to 154616 waste tank. Drain has 1-1/4 npt(f) outlet.

Drum-Mounted Funnel Drain

Use with Pedestal Receiver (225272) to open automatic check-valve and drain used oil into standard drum. Funnel drain has 2 npt bung fitting for use with 55 gal (210 l) or 16 gal (60 l) drums, or 275 gallon

ATF Drain Funnel

Use with Pedestal Receiver (225272) to extend funnel reach. Use for draining transmissions. 208009 (Not equipped with drain plug.) 16 in x 24 1/2 in

Rolling Used-Oil Receiver

Specially designed for car and truck fast-lube facilities where speed and mobility are important. Adjustable steel rollers fit track widths of 39 in (99 cm) to 46 inches (117 cm), with a minimum running width of 2-1/2 in (63.5 mm). Front and rear drain fittings allow use of two drains on a single track, permitting two receivers to be drained simultaneously. Instruction manual 307727. Unit includes 30 gal (114 l) steel tank, 1-1/2 npt drain valve (108204), 1-1/2 npt quick coupler (108202) and 1-1/2 npt coupler cap. Dimensions: 24 in (61 cm) wide; 33 in (84 cm) long; 11 in (28 cm) deep; 3 in (7.6 cm) diameter wheels. 1-1/2 in drain hose-see manual provided.

Narrow Rolling Used-Oil Receiver

Same as 218969 above, except track width range is from 34.2 in (87 cm) to 42.2 in (108 cm). 27 gal (102 235346 I) capacity. Instruction manual 307727. See accessories on page 101.

Big Hauler™ Truck Drain

244055

218969

Specially-designed for truck maintenance facilities, the Big Hauler Truck Drain boasts a large capacity and easy maneuverability. Dimensions: 42 in (106.7 cm) long; 30 in (76.2 cm) wide; 9 in (22.9 cm) deep. Capacity: 26 gallons (98 I). Instruction manual 309194. Gravity drain valve at bottom of unit allows for easy drain access. 3/4 in npt outlet can also be used with 224873 or 222090 for diaphragm evacuation. 240832 can be ordered separately for existing diaphragm pump evacuation systems. Instruction manual 308719.





Fluid Reclaim Packages and Accessories

Packages for Used-Oil Evacuation with Air-Operated Diaphragm Pumps

Wall-Mounted Packages	
24E166	Includes: 1050A (1 in) diaphragm pump (647016), wall bracket (24C637), air installation kits (240684), fluid installation kits (240685), drum style adapter kits (240832). NOTE: Used-oil receivers are not included and must be ordered separately. See instruction manual 313597 for more information.
224873	Includes: 716 (3/4 in) diaphragm pump (241906), wall bracket (224835), air installation kits, fluid installation kits (240685), drum style adapter kits (240832). NOTE: Used-oil receivers are not included and must be ordered separately.

Stationary Gear-Oil Evacuation Systems with 716 or 1040 Diaphragm Pump

System evacuates lube from differential case using suction generated by a diaphragm pump. Nylon tubes ranging in size from 3/16 in OD to 1/2 in OD are included to fit through sight plug to completely drain the case. Evacuated gear lube is then pumped to waste tank. Piping and waste tank not included. Systems are fully-groundable and bondable for safe transfer of used oil.

Includes: 716 diaphragm pump (241906), air control kit (110149), mounting kit (224759), swivel union

224955	(157785), hose coupler (111474), suction hose/wand** (221146) and control valve** (220969). **Order additional suction hose/wand (221146) and additional control valve (220969) for each additional suction point. Note: Order grounding clamp (222011) or use locally-supplied grounding wires and clamps in accordance with applicable codes.
24E167	Includes: UL-listed 1050A diaphragm pump (647016), air control kit, hose and fitting kit (222149), evacuation, suction hose/wand** (221146) and wall bracket (24C637). **Order additional suction hose/wand 221146 and additional control valve 220969 for each additional suction point. Note: Order grounding clamp 222011 or use locally-supplied grounding wires and clamps in accordance with applicable codes. See instruction manual 31597 for more information.

Port-Evacuation Pump

Port-Evacuation allows fast, clean withdrawal of gear lube, ATF, anti-freeze, and related fluids. Includes: 716 diaphragm pump (241906), mounting kit with 10 ft (3 m) suction hose (223697) which attaches to 223695 wands of four different diameters (suction wand kit, 223696): 1/2 in (12.7 mm); 3/8 in (9.5 mm); 1/4 in (6.4 mm), and 3/16 in (4.7 mm). Instruction manual 308035.

Suction W	and Kits
223696	15 in (38.1 cm)
224762	48 in (121.9 cm)

Used-Oil Handling Accessories

Tandem Drain Kit		
218970	Tandem drain kit connects two rolling receivers for flow-through draining operation. Kit includes connector hose, shut-off valve, pipe nipple, and quick-connect nipple. Instruction manual 307727.	
108491	Drain hose kit allows rolling used-oil receiver to be drained directly into the used-oil line. Kit is 24 in (0.6 m) in length with camlock coupler on one end.	
Swing-Arm Drain Kit		

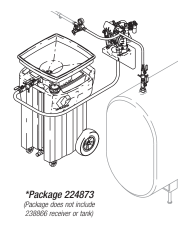
Used for servicing single rolling used-oil receiver (218969). When used with tandem drain kit (218970) it 221007 can service two receivers on a single track. Kit includes swivel elbow (108867), connector hose (111931), dust cap (108203) and male adapter (108202)

Oil Tank Monitor

Shuts off air to the pump when tank is full. Mounted at either end of fast lube service pit, swing-arm drain 116229 stores against pit wall and is rotated into position for use.

Accessories for Port-Evac Pump (223965)

223888 6 ft (1.8 m) suction hose for ATF and anti-freeze. Includes filter screen.











Fluid Reclaim Packages and Accessories

Fluid Reclaim Accessories

222178	U-tube for used-oil drain cart evacuation system (222148) size: 1/2 npt(mbe).	
222011	Grounding clamp for all used-oil handling systems includes 25 ft (7.6 m) grounding wire.	
Fas-Vac E	vacuation Systems	
224667*	Fas-vac evacuation system (without drum) basic system includes 716 diaphragm pump and mounting hardware. Instruction manual 308154.	
224700*	16 gallon (60 l) system includes pump (224667), dolly (224665), wand storage kit (224666), evacuation hose (224669) and 16 gallon (60 l) drum (111468). Instruction manual 308154.	
224763*	16 gallon (60 l) system (without drum) includes same items as 224700 above, but no drum. Instruction manual 308154.	
224701*	55 gallon (200 l) system (without drum) includes pump (224667), 55 gallon (200 l) drum truck (111470), wand storage kit (224666) and evacuation hose (224702). Instruction manual 308154.	
187359	4-way valve 1/2 npt(f) ports	
*224759 FLR	mounting kit and 110149 FRL must be ordered separately. See instruction manual 308163.	



Hoses, Fittings and Accessories

Air Filters

Centrifugal action 1/4, 3/8 and 1/2 npt. (with 20 micron filters); 3/4 npt having 40 micron filters to remove water and foreign particles from air supply.

110146	1/4 npt(fbe)	106148	3/8 npt(fbe)
106149	1/2 npt(fbe)	106150	3/4 npt(fbe)

Automatic Filter Drain

106151 Float-type drain for automatic emptying of accumulated fluid in a filter assembly. 1/4 npt(m) (does not fit air filter 110146)

Air Regulators

Provides precision control of outlet air pressure. Feedback principle provides constant pressure to pump regardless of air demand rate and fluctuations in supply pressure. (Additional fittings required except air regulators with installation kits.)

/	
110318	1/4 npt(fbe)
110147	1/4 npt(fbe) with gauge
110234	3/8 npt(fbe)
109075	3/8 npt(fbe) with gauge
202858	3/8 npt(m) x 1/2 npsm(f) with gauge
104266	1/2 npt(fbe)
244844	1/2 npt(fbe) with gauge
207755	3/4 npt(fbe)
244845	3/4 npt(fbe) with gauge
	·

Installation Kits

Installation kits include: shut-off valve, regulators, gauges and fittings as necessary for normal installation.

218316	Installation kits for Fast-Flo, Fire-Ball, or Husky 307 and 716 diaphragm pumps
224512	Installation kits for Mini Fire-Ball 225 and Fire-Ball

Air Lubricators

Extends pump life and smooths pump movement by applying measured lubricant to all moving parts within the pump air motor. Control knob and sight window allow adjustment of dispensed lubricant.

214848	1/2 npt(fbe)
110148	1/4 npt(fbe)
214847	3/8 npt(fbe)
214849	3/4 npt(fbe)













Hoses and Fittings

Accessories

FRL Combi	nation Units	
Each include	es filter, regulator, pressure gauge, lubricator and connection fittings.	
110149	1/4 npt (fbe)	
110150	3/8 npt (fbe)	
217072	1/2 npt (fbe)	
217073	3/4 npt (fbe)	
Bleed-type	Air Shut-off Valves	
	let to pump and relieves trapped air pressure down line from valve. Recommended for each pump drop line ertain to install correctly: if installed backwards air will constantly escape from the valve.)	
110223	1/4 npt(fbe)	
110224	3/8 npt(fbe)	
110225	1/2 npt(fbe)	
110226	3/4 npt(fbe)	
107142	1/2 npt(mxf)	
107141	3/4 npt(mxf)	
Air Line Sh	ut-off Valves Ball valve-type air line shut-off valve; non-pressure relieving.	
208390	1/4 npt(mbe)	
208393	3/8 npt(mbe)	
208630	1/2 npt(m) x 3/8 npt(f)	
109077	3/4 npt(fbe)	
118464	1 npt(fbe)	
Quick-Con	nect Coupler	
Permits quid	ck, convenient attachment of air supply hoses.	
208536	1/4 npt(fbe)	
110198	3/8 npt(f)	
110199	1/2 npt(f)	
110200	3/4 npt(f)	
Quick-Con	nect Nipple	
Allows quick	attachment of air supply hoses to pump motor.	
169970	1/4 npt(m)	
169967	1/4 npt(f)	
169971	3/8 npt(m)	
110196	1/2 npt(m)	
110197	3/4 npt(m)	
Air Needle	Valve	
Controls pur	np speed by restricting air flow to pump or other air-operated equipment.	
205090	1/4 npt(f) outlet port; 1/4 npt(m) inlet port	
206264	1/8 npt(f) outlet port; 1/4 npt(m) inlet port	
Air Pressur	e Relief Valve	
Prevents pu	mp from operating beyond recommended working pressure by opening at a pre-set maximum air pressure.	
103347	90 psi (6 bar)	





110223



107142



208536



169970







110065

60 psi (4 bar)

Hoses and Fittings

Accessories

Air Pressu	re Gauge	and the same of th
Allows visua	al check of air pressure being supplied to the pump. Rated to 200 psi (14 bar).	
110319	1/8 npt(m) bottom inlet; black	
100960	1/4 npt(m) bottom inlet; black	10
101180	1/4 npt(m) bottom inlet; chrome	
Air manifo	ld	
Supply several flow to all p	eral pumps from a common air supply line. Air inlet port is larger than delivery ports to ensure adequate air umps.	158990
158990	Four outlet ports; 3/8 npt(f)	
601950	Three outlet ports; 1/2 npt(f)	
Runaway \	/alve	
	imp damage by automatically closing the air line to stop the pump when a runaway pump condition occurs mpty barrel or hose leak.	
224040	3/4 npt(fbe)	
Blow Guns		GRACO
208627	Air Blow Gun, 1/4 npt(f), use with coupler 208536.	
236211	Safety Blow Gun tip swivels freely and cannot be removed. Tip pressure will not exceed 30 psi (2 bar), adequate for cleaning. Maximum working pressure 150 psi (10 bar). Use with coupler 208536.	208627
Tire Inflato	rs	
236205	Heavy-duty Tire Inflator includes 12 in (30 cm) hose with swivel dual-foot chuck and pop-out gauge. Tapered chuck nut fits wheel-cover holes on cars and light trucks. Gauge ranges from 0-120 psi in 2 psi increments. Maximum working pressure 250 psi (18 bar), 1/4 npt(f) inlet.	
236206	Passenger Car Tire Inflator includes 12 in (30 cm) hose with straight-on chuck and pop-out gauge. Tapered chuck nut fits wheel cover holes on cars and light trucks. Ideal for use on reels. Gauge ranges from 0-90 psi in 2 psi increments. Maximum working pressure 250 psi (18 bar), 1/4 npt(f) inlet.	
218545	1/4 npt(f) Tire Chuck, durable, full-volume tool for adding/relieving air pressure.	
Water Valv	e	
180685	Water/Anti-Freeze Bib is a durable, full-volume dispense nozzle for water, anti-freeze and windshield washer fluid. Nitrile rubber seals with 1/4 npt(f) inlet. Maximum pressure is 100 psi (7 bar).	
Jaoure F	Nutry Painforced Hoses	180

Heavy-Duty Reinforced Hoses

Heavy-duty reinforced hose for use with grease, oil and undercoating material. Hoses are black, male at both ends. Lubrication hoses listed are grounded for static electrical discharge.

1/4 in ID ho	1/4 in ID hoses with maximum pressure rating of 5000 psi (345 bar)			
Part No.	Length	Fittings		
109145	12 in (0.3 m)	1/8 in x 1/8 in (4.8 mm x 4.8 mm) with bend restrictor		
109146	15 in (0.4 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)		
109147	24 in (0.6 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)		
109148	30 in (0.8 m)	1/8 in x 1/8 in (4.8 mm x 4.8 mm) with bend restrictor		
109149	48 in (1.2 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109150	72 in (1.8 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109151	12 ft (3.6 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109152	15 ft (4.6 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109153	20 ft (6.1 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		
109154	25 ft (7.6 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109156	35 ft (10.6 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		
109157	40 ft (12.2 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		
109158	50 ft (15.3 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		

Hoses and Fittings Lubrication Hoses

3/8 in ID ho	3/8 in ID hoses with maximum pressure rating of 4000 psi (276 bar), npt (mbe)			
Part No.	Length	Fittings		
109160	12 in (0.3 m)	1/4 in x 1/2 in (6.4 mm x 12.7 mm)		
109161	24 in (.62 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)		
109162	48 in (1.2 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)		
109163	72 in (1.8 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)		
109165	15 ft (4.6 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)		
109170	50 ft (15.3 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		
109169	40 ft (12.2 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		
109170	50 ft (15.3 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)		

Lubrication Hoses (Oil)

1/2 in ID hos	1/2 in ID hoses with maximum pressure rating of 3000 psi (207 bar), npt (mbe)				
Part No.	Length	Fittings			
220604	12 in (0.3 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
110069	15 in (0.4 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220598	18 in (0.5 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220600	54 in (1.4 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220591	72 in (1.8 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220590	10 ft (3.1 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220592	16 ft (4.9 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220593	20 ft (6.1 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
220608	25 ft (7.6 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
221092	40 ft (12.2 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
221093	50 ft (15.3 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)			
237861	75 ft (22.9 m)	1/2 in x 3/4 in (12.7 mm x 19.1 mm)			
109108	18 in (0.4 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)			
109105	72 in (1.8 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)			
111010	10 ft (3.0 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)			
237865	75 ft (22.9 m)	1/2 in x 1 in (12.7 mm x 25.4 mm)			
237866	50 ft (15.2 m)	1/2 in x 1 in (12.7 mm x 25.4 mm)			
1 in ID hose	rated to maximum pressure o	of 125 psi (8.7 bar), npt (mbe)			
Part No.	Length	Fittings			
249058	50 ft (15.2)	1 in x 1 in (25.4 mm x 25.4 mm)			
1 in ID hose	rated to maximum pressure o	of 212 psi (14.6 bar)			
Part No.	Length	Fittings			
241908	50 ft (15.2)	1 in x 1 in (25.4 mm x 25.4 mm)			
241907	30 ft (9.1 m)	1 in x 1 in (25.4 mm x 25.4 mm)			

Air/Water Hoses

Hoses for air, water, anti-freeze and windshield washer fluid. Hoses are red with male fittings at both ends.

Coiled 1/4 in ID hose with maximum pressure rating of 180 psi (12 bar), npt (mbe)				
Part No.	o. Length Fittings			
205600	50 ft (15.3 m)	1/4 in x 50 ft (6.4 mm x 15.3 m)		

Hoses and Fittings Air/Water Hoses

Fabric-Rei	nforced 1/4 in ID hoses with	maximum pressure rating of 180 psi (12 bar), npt (mbe)
Part No.	Length	Fittings
109123	18 in (0.5 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)
109124	4 ft (1.2 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)
109125	6 ft (1.8 mm)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)
109126	10 ft (3.1 m)	1/4 in x 1/4 in (6.4 mm x 6.4 mm)
109127	25 ft (7.6 mm)	1/4 in x 1/2 in (6.4 mm x 12.7 mm)
109128	40 ft (12.2 m)	1/4 in x 1/2 in (6.4 mm x 12.7 mm)
218491	40 ft (12.2 m)	3/8 in x 1/4 in (9.5 mm x 6.4 mm)
3/8 in ID h	oses with maximum pressur	e rating of 180 psi (12 bar), npt (mbe)
Part No.	Length	Fittings
109129	15 in (0.4 m)	3/8 in x 1/2 in (9.5 mm x 12.7 mm)
204560	18 in (0.5 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)
109130	4 ft (1.2 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)
203320	6 ft (1.8 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)
109131	10 ft (3.1 m)	3/8 in x 3/8 in (9.5 mm x 9.5 mm)
110326	16 ft (4.9 m)	1/4 in x 3/8 in (6.4 mm x 9.5 mm)
109132	25 ft (7.6 m)	3/8 in x 1/2 in (9.5 mm x 12.7 mm)
109133	30 ft (9.2 m)	3/8 in x 1/2 in (9.5 mm x 12.7 mm)
249181	40 ft (12.2 m)	1/2 in x 3/8 in (12.7 mm x 9.5 mm)
109134	40 ft (12.2 m)	3/8 in x 1/2 in (9.5 mm x 12.7 mm)
109135	60 ft (18.3 m)	3/8 in x 1/2 in (9.5 mm x 12.7 mm)
1/2 in ID h	ose with maximum pressure	rating of 180 psi (12 bar), npt (mbe)
Part No.	Length	Fittings
218093	22 in (0.56 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
110046	4 ft (1.2 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
205418	6 ft (1.8 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
214656	10 ft (3.1 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
248312	25 ft (7.6 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
248313	50 ft (15.2 m)	1/2 in x 1/2 in (12.7 mm x 12.7 mm)
3/4 in ID h	oses with maximum pressur	e rating of 180 psi (12 bar), npt (mbe)
Part No.	Length	Fittings
110047	18 in (0.5 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)
110048	4 ft (1.2 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)
208610	6 ft (1.8 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)
214955	10 ft (3.1 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)
208611	25 ft (7.6 m)	3/4 in x 3/4 in (19.1 mm x 19.1 mm)

Hoses and Fittings Pipe Fittings and Swivels

	educing, standard and	expanding				
Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	
100030	1/4 in x 1/8 in	159841	1 3/8 in x 1/4 in 100206 1/2 in x 1/4			
100081	1/2 in x 3/4 in	100615	615 3/4 in x 1/4 in 100505 3/4 in x 3/8 i			
100896	3/4 in x 1/2 in	100380	1 in x 1/2 in	158586	1 in x 3/4 in	
Pipe Adapte	ers					
Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	
150171	1/8 in x 1/8 in	159840	1/8 in x 1/4 in	156580	1/8 in x 3/8 in	
150287	1/4 in x 3/8 in	159842	1/4 in x 1/2 in	150286	3/8 in x 3/8 in	
156022	3/8 in x 1/2 in	168595	1/2 in x 3/4 in			
Street Elbov	ws					
Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	Part No.	Thread Size (m x f)	
100840	1/4 in x 1/4 in	155699	3/8 in x 3/8 in	158683	1/2 in x 1/2 in	
176393	3/4 in x 3/4 in					
Coupling (st	tandard)					
Part No.	Thread Size	Part No.	Thread Size	Part No.	Thread Size	
100451	1/8 in	113093	1/4 in	162024	3/8 in	
158581	1/2 in	100385	3/4 in	100474	1 in	
Hex Nipple	(standard and reducin	g)				
Part No.	Thread Size	Part No.	Thread Size	Part No.	Thread Size	
151519	1/4 in x 1/8 in	156971	1/4 in x 1/4 in	156296	3/8 in x 1/8 in	
165198	3/8 in x 1/4 in	156849	3/8 in x 3/8 in	162449	1/2 in x 1/4 in	
159239	1/2 in x 3/8 in	158491	1/2 in x 1/2 in	194048	3/4 in x 3/8 in	
157191	3/4 in x 1/2 in	175013	3/4 in X 3/4 in	158555	1 in x 3/4 in	
Square-Hea	nd Plug				_	
Part No.	Thread Size	Part No.	Thread Size	Part No.	Thread Size	
111697	1/4 in	100040	3/8 in	100737	1/2 in	
104663	3/4 in					
Straight Sw	rivel Adapter*					
Part No.	Rigid (m) x Swivel (f)	Part No.	Rigid (m) x Swivel (f)	Part No.	Rigid (m) x Swivel (f)	
208434	1/8 in x 1/4 in	156823	1/4 in x 1/4 in	157705	1/4 in x 3/8 in	
155665	3/8 in x 3/8 in	162505	3/8 in x 1/2 in	156684	1/2 in x 1/2 in	
158256	1/2 in x 3/8 in	157785	3/4 in x 3/4 in	202965	1 in x 3/4 in	
160022	1 in x 1 in					
90° Swivel	Adapter*					
Part No.	Rigid f) x Swivel (f)	Part No.	Rigid (f) x Swivel (f)	Part No.	Rigid (f) x Swivel (f)	
157676	1/4 in x 1/4 in	155677	3/8 in x 3/8 in	159801	3/8 in x 1/2 in	
157416	1/2 in x 1/2 in	156589	3/4 in x 3/4 in			
Straight Sw	vivel Adapter*					
Part No.	Rigid (f) x Swivel (f)	Part No.	Rigid (f) x Swivel (f)	Part No.	Rigid (f) x Swivel (f)	
155570	1/4 in x 1/4 in	159153	3/8 in x 1/4 in	156173	3/8 in x 3/8 in	
155653	1/2 in x 1/4 in	161077	1/2 in x 3/8 in	155865	1/2 in x 1/2 in	
156172	3/5 in x 3/4 in	158383	1 in x 1 in			
90° Swivel*						
Part No.	Rigid (M) x Swivel (F)	Part No.	Rigid (M) x Swivel (F)	Part No.	Rigid (M) x Swivel (F	
155541	1/4 in x 1/4 in	155495	3/8 in x 1/4 in	155494	3/8 in x 3/8 in	
217430	3/8 in x 1/2 in	161037	1/2 in x 3/8 in	155470	1/2 in x 1/2 in	
160327	3/4 in x 3/4 in		1		1	
45° Swivel /						
		Dark N	District (AA) O : 1/2	I		
Part No.	Rigid (M) x Swivel (F)	Part No.	Rigid (M) x Swivel (F)			
161889						

























Hoses and Fittings

Tube and Fittings

I	u	b	e	F	i	t	ti	ı	ı	α	S

Maximum pressure rating of 3000 psi (207 bar) with appropriate tubing wall thickness.

Maximum prosoure rating or occor per (201 bar) with						
Tube Union F	Tube Union Flow 90° Elbow					
Part No.	Tube OD					
101012	5/8 in					
101376	7/8 in					
Tube Union -	Tube Union – Straight					
Part No.	Tube OD					
101009	5/8 in					
101340	7/8 in					
Male Connector						
Part No.	Tube OD					
101339	7/8 in					

Male Connec	tor			
Part No.	Tube OD	Thread		
101339	7/8 in	3/4 npt		
Female Conn				
Part No.	Tube OD	Thread		
101008	5/8 in	1/2 npt		
101520	7/8 in	3/4 npt		
Tube Tee with Female Branch				
Part No.	Tube OD	Thread		





Technical Information

Always use a qualified installer and ensure the installer follows the detailed instructions included with every Graco product.

- 1. Always use new pipe. Make certain that pipes are clean and free of rust and scale.
- 2. When cutting pipe remove burrs and chips that may damage dispense valves and meters.
- 3. Always flush the system with oil before attaching dispense valves and meters.

5/8 in

Air Lines

101013

Main Line	Branch Line	Pump Model	
3/4 in or 1 in ID pipe	3/8 in or 1/2 in ID pipe	Fast-Ball; Mini Fire-Ball 225	
3/4 in or 1 in ID pipe	1/2 in ID pipe	Fire-Ball	

Fluid Lines

This information applies to typical automotive flow rate service requirements

Inis information applies to typical automotive flow rate service requirements.				
Chassis Grease Lubricant Supply Lines (based upon 5000 psi (345 bar) maximum working pressure)				
Supply Line Length	Supply Pump	Hydraulic Supply Line Tubing		
Up to 50 feet	50:1 Fire-Ball 300, 425	5/8" OD x .109" Wall Tube		
50 to 100 feet	50:1 Fire-Ball 300, 425	5/8" OD x .109" Wall Tube		
100 to 200 feet	50:1 Fire-Ball 300	N/A		
100 to 200 feet	50:1 Fire-Ball 425	N/A		
200 feet and up	50:1 Fire-Ball 300, 425	N/A		
Motor Oil, Gear Lube, or ATF Lubricant Supply Lines (based upon 1000 psi maximum working pressure)				
Supply Line Length	Supply Pump	Hydraulic Supply Line Tubing		
Up to 50 feet	5:1 Fire-Ball 300	5/8" OD x .049" Wall Tube		
Up to 50 feet	10:1 Fire-Ball 425	3/4" OD x .049" Wall Tube		
50 to 100 feet	5:1 Fire-Ball 300	3/4" OD x .049" Wall Tube		
50 to 100 feet	10:1 Fire-Ball 425	1" OD x .049" Wall Tube		
100 to 200 feet	5:1 Fire-Ball 300	1" OD x .049" Wall Tube		
100 to 200 feet	10:1 Fire-Ball 425	1-1/2" OD x .095" Wall Tube		
200 feet and up	5:1 Fire-Ball 300	1-1/2" OD x .095" Wall Tube		
200 feet and up	10:1 Fire-Ball 425	1-1/2" OD x .095" Wall Tube		

Tank Packages Fluid Dispense Packages

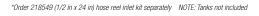
Mini Fire-Ball® 225, 3:1 Bulk-Oil Dispensing Packages

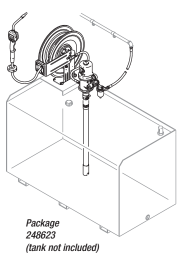
Mini Fire-	Ball 225, 3:1 Pump Package
248623*	Includes: Mini Fire-Ball 225, 3:1 Universal pump with bung adapter and down tube (248097), SD Series reel with 50 ft (15.2 m) x 1/2 in (12.7 mm) fluid hose (HPM65B), LDM5 meter (256215)
248622*	Includes: Mini Fire-Ball 225, 3:1 Universal pump with bung adapter and down tube (248097), SD Series reel with 25 ft (7.6 m) x 1/2 in (12.7 m) fluid hose (HPM33B), LDM5 meter (256215)

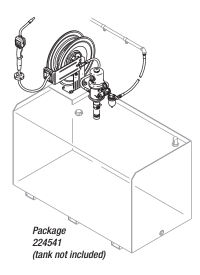
*Order 218549 (1/2 in x 24 in) hose reel inlet kit separately NOTE: Tanks not included

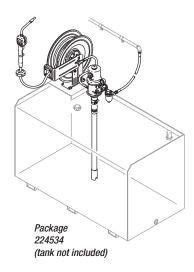
Fire-Ball 300, 5:1 Deluxe Bulk-Oil Dispensing Packages

Fire-Ball 300, 5:1 Pump Packages						
241633*	Includes: Fire-Ball 300, 5:1 pump universal (203876), 3/8 in (9.5 mm) regulator/gauge (109075), 3/8 in (9.5 mm) x 3/8 in (9.5 mm) nipple (156849), 2 in (50.8 mm) bung adapter (222308), SD Series reel with 25 ft (7.6 m) x 1/2 in (12.7 mm) hose (HPM33B), SDM5 meter (255350)					
224541*	Includes: Fire-Ball 300, 5:1 pump universal (203876), 3/8 in (9.5 mm) regulator/gauge (109075), 3/8 in (9.5 mm) x 3/8 in (9.5 mm) nipple (156849), 2 in (50.8 mm) bung adapter (222308), SD Series reel with 50 ft (15.3 m) x 1/2 in (12.7 mm) hose (HPM65B), 18 in (45.7 cm) hose (220598), 90° swivel (inlet on hose reel) (157416), SDM5 meter (255350)					
244038*	Includes: Fire-Ball 300, 5:1 pump universal (203876), 3/8 in (9.5 mm) regulator/gauge (109075), 3/8 in (9.5 mm) x 3/8 in (9.5 mm) nipple (156849), 2 in (50.8 mm) bung adapter (222308), SD Series reel with 50 ft (15.3 m) x 1/2 in (12.7 mm) hose (HPM65B), 18 in (45.7 cm) hose (220598), 90° swivel (157416), SDP5 meter (255200)					
224534*	Dispensing from Bench-Top Tanks with Fire-Ball 300, 5:1 Pump Package. Includes: Fire-Ball 300, 5:1 pump, Universal (203876), 3/8 in (9.5 mm) regulator/gauge (109075), Air filter (106148), 3/8 in (9.5 mm) x 3/8 in (9.5 mm) nipple (156849), SD Series reel with 50 ft (15.3 m) x 1/2 in 12.7 mm) hose (HPM65B), Drain valve (106151), 72 in (182.9 cm) hose kit (222063), Thermal relief valve (237893), 90° swivel (157416), SDM5 Meter (255350)					









Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
100030	80	109124	79	110711	71	156172	80
	80		14. 35. 42. 79		71		80
	70, 71		79		71		80
	80		79		19		80
	80		79		19		80
	18		79		19		80
	80		79		19		73
	80		79		78		80
	80		79		75		30, 80, 82
	80		79		18, 31, 75		42. 80
	80		79		74		80
	42		79		42		80, 82
	80		70.77		9, 11		80
	80		77		80		80
	70, 71		77		74		74, 80
	70, 71		68. 70. 77		19		80
	70, 71		77		33		80
	71				69		80
	80		30, 77		46		80
	71		77		46		80
	71		77		46		80
	71		77		70		80
	71		77		19		77
	80		77		80		80
100960	16, 19, 28, 29, 40, 77	109158	77	113497	33, 42	159239	80
100970	70, 71	109160	78	113551	9	159801	80
100971	70	109161	78	113553	9	159840	80
101008	81	109162	78	113555	9	159841	80
101009	81	109163			9		55. 80
	81				9		18, 31
	81		30		9		80
	19		78		9		17, 35, 80
	77		78		9		17, 30
	70		11		9		80
	71		79		11		80
	71		79		65		80
	71		20, 21, 79		46		80
	71		76		20, 21, 32, 42		28, 29
	71		78		74		80
	81		18		76		80
	81		19, 33, 42, 75		7		80
	81		19, 33, 42, 75		5		17
	81		19, 75		72		80
101520	81	110149	19, 74, 75, 76	15B750	6	169967	76
101604	71	110150	19, 76	15C502	16, 18	169970	33, 76
101605	71	110196	33, 76	15D702	7	169971	30, 76
102527	9	110197	76	15M308	6, 65	171818	17
	76				6, 65		18
	16, 19, 28, 29, 40, 75				6, 65		80
	80		76		6, 65		80
	80		69		6, 65		18
	11		69		6, 65		58
	19, 33, 75, 82		69		6, 65		19
	19, 33, 75		69		5		55, 77
	33, 75		69		5		57
	,						
	75, 82		19, 31, 33, 42, 76		80		62, 66
	76		19, 31, 33, 42, 76		80		11
	76		16, 19, 31, 33, 76		55, 80		75
	42		19, 31, 33, 76		70		42
	73, 74		30, 75		80		18
108203	74		58		73	188843	30
108204	73	110237	58	155332	6, 65	190125	42
108458	11, 19	110285	58	155470	17, 30, 80	191126	18
108491	74	110314	19	155494	17, 18, 30, 80	191128	18
	16, 19		42, 75		80		18
	74		77		30, 35, 80		65
	30		79		41, 80		65
	57		71		80		65
	16, 19, 24, 26,		71		80		65
	27, 40, 42, 75, 82		71		80		65
100077							
	76		71		80		9
	17, 35, 42, 78		71		70		9
	17, 35, 78		71		80		9
109123	35, 79	110/10	71	156022	42, 80	191782	61, 62

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
	61, 62		70	217073	76		40
191784	61, 62	204929	70	217359	18, 35	222086	40
192873	9	205054	18, 31	217430	80	222087	16
	9		76	218093	17, 79	222090	72, 73
	80		28, 29	218112	35		16, 40
196471	58, 65	205148	28	218115	14	222103	14
	70		30	218316	14, 35, 75	222104	14
200021	70	205339	27, 28, 29	218340	57	222118	19, 35
200325	69, 70	205394	28, 40	218341	57	222119	19, 35
	16, 17, 24, 25, 27, 28,	205395	28, 29, 40	218491	79	222148	75
	29, 30, 41, 44	205418	17, 30, 42, 79		55, 77	222149	74
200389	68, 69, 70	205532	70	218549	55, 57, 82	222178	75
201701	61	205554	70		55, 57	222225	57
201881	70	205568	70	218588	9, 10, 11	222243	18, 27, 31
202577	30, 41, 68, 69	205582	70	218591	57. 58	222245	27
	69	205592	70	218670	57		14, 16, 17, 18, 19, 82
	69		78		57		27, 30
	70		15. 16		57		28
	71		28, 29		57		57
	33, 75		33		57		14
	31		76		57		58
	80		25, 41		57		58
	17		41		57		58
			41		57		44
	61		40		73. 74		40
	17, 30, 79		40		73, 74		28
			25, 41		58		11
	70		25, 41		58		70
	56		28, 41		58		28, 29, 30, 40
	56		40, 44		35		58
	56		40, 44		25		74
			- /				
	56		40		25		74
	56		29		78		74
	56		18, 31		17, 78		
	69		18, 31		78		
	16, 18, 24, 27, 31, 45		17		78		24, 27, 30, 40
	18, 24, 26, 27, 31, 45		28, 33		42		28, 29, 30, 40
	61		64		17, 78, 82		42, 74
	26		64		78		62
	61		64		78		32
	16, 17, 18, 19		75		78		74
	46, 69		69		24, 26, 29, 30		<u>41</u>
	46		69		24, 26, 27, 30, 40		77
	46		69		74		28, 29
	46		73		74		29
	29		76		78		57
	16, 40		76		78		16, 75
	16, 40		80		74		82
	16, 82		30, 33, 76, 77		33, 74, 75		82
203976	26, 27	208610	28, 32, 79	222051	14	224569	69
203987	17, 19	208611	79	222058	17, 25, 41	224579	18, 40
203992	18	208627	77	222059	24, 26, 30	224665	75
204072	70	208630	76	222060	27, 40, 44	224666	75
204076	18, 40	210880	17	222061	18, 27, 40, 44	224667	75
204082	69	213012	35	222062	16, 17, 19	224669	75
204083	69	213013	35	222063	16, 17, 19, 40, 82	224700	75
204084	69	214570	41	222065	16, 40	224701	75
204095	40	214583	18, 35	222066	16, 17, 19, 40	224702	75
204121	27	214584	35	222067	40	224741	43, 44
204130	30	214656	79	222068	16, 17, 19		43
204134	24, 26	214658	45	222069	26	224751	44
204144	18, 31, 41	214847	19, 75	222070	26, 27, 30	224752	44
	70	214848	19, 75		40		74, 75
	16, 40		75		24, 27, 30, 40		74
	40		69		27		75
	26		69		27		41
	27		79		40		41
	18, 27, 28, 29, 31		9, 11		28, 29, 30, 40		33, 42, 74
	27, 28, 29		9, 11		41		
	27 , 20, 29		9, 11		25		
							72, 73, 74
	17, 79		11		41		44
			9, 10, 11		25, 30		44
	27, 28, 29, 30, 41, 44, 45		35		25, 30		44
204/41	57	21/0/2	16, 19, 76	222082	41	224955	74

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
	27		35		26		21
	27		35		27, 40		21
	27	237134	35	239888	27, 29, 40	24D608	21
225026	27	237160	42	239949	65	24D989	55
225094	16	237526	15, 16	239950	65	24D990	55
225272	73	237601	19	239951	65	24D991	55
225376	45	237653	43	239952	33	24D992	55
	45		53	239965			55
	45		78		30, 41		55
	45		78	24A217			55
	16		78		55, 56		55
							55
	16		57	24A219			
	16		57	24A220			55
	26		53		56		55
	28		53	24A222			55
225782	16	237893	9, 11, 19, 82	24A224	57	24E002	55
225786	16	237904	44	24A934	56	24E006	32
225827	26	237932	53, 57	24A935	56	24E007	32
225844	46	237944		24A936	56	24F008	32
	16		15, 16		56		32
	16		18		56		32
	45		16, 17, 19	24A939			32
	45		17, 19	24A939 24A940			
							74
	16		17	24A941			74
	26		65	24A942			65
226013	27	238400	62	24A943	56	240417	11, 19
226018	28	238428	33, 42	24A944	56	240418	19
226269	41	238429	19	24A945	56	240429	9, 19
226289	45	238431	19	24A946	56	240448	
	46		19	24A947			65
	41		19	24A948			74
	35		19	24A949			74
	35		41		56		73, 74
	35		41	24A951			30
	35		41		33		82
	35	238438	41	24B634	33	241657	33
226945	35	238439	41	24B766	33	241663	18, 31
226947	34, 35	238440	41	24B812	55	241906	33, 42, 74
226948	34. 35	238555	65	24B813	55	241907	78
	34, 35		18		55		78
	35		18	24B815			53
	35		18		55		68, 69
			18	24C100			26, 27, 30, 68, 69
	11		9				
				24C437			68, 69
	26, 27, 68		9	24C438			68, 69
	68		9		56		41
	41		62	24C442			61
234423	58	238637	62	24C443	56	243599	61
234902	36	238638	62	24C444	56	243600	61
235346	73	238639	62	24C445	56	243601	61
235532	11	238640	62	24C537	56	243602	61
	61, 62, 63		62		55, 56		61
	61, 62, 63		62		56		61
			62				73
	9, 19, 44				33, 42, 74		
	17, 18, 19, 33, 35, 42		62		56		33, 42
	24, 30		62		56		40
	69, 70		33		57		40
236205	77	238866	72, 73, 74	24D133	57	243835	65
236206	77	238899	19, 33	24D197	55	243836	65
236211	77	238996	9, 10, 11	24D198	55	243837	65
236265	74		11		55		61
	33		73		55		82
	33		73		20		73
	43		41		20		63
	43, 44		14		21		63
			14		21		11
	11		45		20		16
236778	17	239706	58	24D595	21	244635	29
236864	44	239707	45	24D596	20	244636	29
	44		29, 40		20		29
	16, 17		29, 40		21		32
	35		29		21		28
							42
	35		58, 63		20		
23/ 131	35	239829	65	24D0U1	21	Z4468U	42

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No
244681	42	248623	82	256836	60	308163	75
244682	42	248632	72, 73	256837	60	308238	10
244844	28, 29, 33, 75	248918	36	256838	60	308306	46, 70
244845	75	249058	78	256839	60	308326	33
244846	16	249181	79	257120	6	308335	17
244847	16	249294	36	257539	6	308368	33
244905	28, 29	249440	6, 58	257556	6	308390	43
244906		249771		258693	55, 59	308391	43
	54		36		55, 59		44
	26				39		10, 11, 18
	26		36		39		
	27				39		33
	15, 16				39		53
	24		64		39		
	16		36		39		33
	16		21		39		8
	16		4, 6, 60, 82		39		
	16		4, 0, 00, 02				61, 62, 67
	24		59				72
	24		55. 60		37, 38		63
	24		17. 60		37, 36		
					- ,		73, 74
	24		55, 60, 82		37, 38		22
	24		60		37, 38		22
	24		60		37, 38		46
	24		60		37, 38		
	24		60		38		73
	29		60		38		11
	29		60		38		28, 29
	29		6		38		16
247435	7	255459	64, 65, 66	260114	38	309353	42
247436	4, 7	255460	64, 65, 66	260124	38	309407	22
247443	44		65, 66	260145	38	309442	54
247450	44	255470	64, 65, 66	260238	38	309868	16
	63		5		37, 38		12
	44		59, 65		38		22
	66		67		39		24
	66		60		39		20
	66		60		33		36
	66		60		41		20, 21, 32
	66		60		41		39
	66		65				38
					41		
	67		65		51, 52		38
	67		65		69		38
	67		65		45		20
	67		65		73		21
	67		65, 66		46		21
	67		65, 66		69		21
247759	65		67	306520	16, 17		20
247760	65	255861	65	306523	27	311832	20
247890	21	255885	6, 65	306531	22, 41	311833	21
247891	21	255921	67	306556	27, 28, 29	312350	44
247894	21	256164	66	306674	22	312371	32
247895	21	256215	55, 59, 65, 82	306875	45	312373	32
247969	20		55, 59	306876	46	312375	32
	32		6		22		32
	32		4, 7		34		7
	32		6		14		59
	32		6		11		66
	32		6		73, 74		20, 21
	32		6		58		32
	32		6		26, 30		60
	32		6		41		33
	32		6		27, 28, 29, 30, 40		7
	16, 82		64		25		5
	15, 16		4, 5		16, 17, 40		6
	19		5		16, 17		6
248312	79		5	307906	12, 14		63
	79	256637	5		63		5
248324	19	256638	5	308035	74	313106	5
	7	256719	6	308069	41		5
	7		64		44		5
	7		64		75		5
	7		64		43		49, 50, 52
	1				TU		

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
512874	30	HPL25F	50	HSH15A	52	HSMD5G	52
512926		HPL33A	50	HSH15B	52		52
512927	9	HPL33B	50	HSH15F	52	HSMDDB	52
514037	9	HPL33C	50	HSH15G	52	HSMDDF	52
514150	9, 11	HPL33D	50	HSH55A	52		52
601950			50		52		52
647016	, ,		50		52		52
685984			50		52		52
948392			50		52	HSPB8G	52
948393 965124			50 50		52 52		
965129			50		52		
D0B005			50		52		
D0B525			50		52		
D0F005			50		52		
D0F525			50		52		
D0K005			50		52		
D0K525	33	HPL65E	50	HSHFFB	52		
D03005	33	HPL65F	50	HSHFFF	52		
D03255			50		52		
D05007			50		52		
D05277			50		52		
D31255			50		52		
DB5525			50		52		
DF3525			50		52		
DK3525 HEH13D			50		52		
HEH33D			50 50		52 52		
HEL13D			50		52		
HEL15D			50		52		
HEL23D	48. 56		50		52		
HEL25D			50		52		
HEL33D		HPM33B	50, 55, 82	HSL65A	52		
HEM23D	48, 56	HPM33C	50	HSL65B	52		
HEM33D	48, 55, 56	HPM33F	50		52		
HPH1DA			50		52		
HPH1DB			50, 82		52		
HPH1DC			50		52		
HPH1DD			50		52		
HPH1DE			50		52		
HPH1DF HPH5DA			50 49		52 52		
HPH5DB			49		52		
HPH5DC			49, 33		52		
HPH5DD			49		52		
HPH5DE			49		52		
HPH5DF			49		52		
HPH15A	50	HRL56A	49	HSLE3G	52		
HPH15B	50	HRL56B	49, 55	HSM3BA	52		
HPH15C	50	HRL56C	49	HSM3BB	52		
HPH15D			49		52		
HPH15E			49		52		
HPH23A			49		52		
HPH23B			49		52		
HPH23C			49		52		
HPH23D			49 49		52 52		
HPH23E HPH23F			49		52		
HPH55A			49		52		
HPH55B			50		52		
HPH55C			50		52		
HPH55D			49		52		
HPH55E			49, 55		52		
HPH55F			49		52		
HPL23A	50		49	HSMC8A	52		
HPL23B			49		52		
HPL23C			49		52		
HPL23D			52		52		
HPL23E			52		52		
HPL23F			52		52		
HPL25A			52		52		
HPL25B			52		52		
HPL25C			52		52		
HPL25D HPL25E			52 52		52 52		
III LEUL		11011000	JZ	וויייייייייייייייייייייייייייייייייייי	JZ		



ABOUT GRACO

PROVEN QUALITY, LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

GRACO LOCATIONS

MAILING ADDRESS

P.O. Box 1441 Minneapolis, MN 55440-1441

Tel: 612-623-6000 Fax: 612-623-6777

AMERICAS

MINNESOTA

Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

EUROPE

BELGIUM

European Headquarters Graco N.V. Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium

Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia

Tel: 61 3 9467 8558 Fax: 61 3 9467 8559

CHINA

Graco Hong Kong Ltd.
Shanghai Representative Office
Room 118 1st Floor
No.2 Xin Yuan Building
No.509 Cao Bao Road
Shanghai, 200233
The People's Republic of China
Tel: 86 21 649 50088
Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd.
India Liaison Office
Room 432, Augusta Point
Regus Business Centre 53
Golf Course Road
Gurgaon, Haryana
India 122001
Tel: 91 124 435 4208
Fax: 91 124 435 4001

JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc.
Shinhan Bank Building
4th Floor #1599
Gwanyang-Dong, Dongan-Ku,
Anyang-si, Korea 431-060
Tel: 82 31 476 9400
Fax: 82 31 476 9801

SALES/ DISTRIBUTION/ SERVICE

Call today for product information or to speak with a Graco representative.

800-533-9655 or visit us at www.graco.com.

Graco Inc. is registered to I.S. EN ISO 9001

North America Customer Service 800-533-9655 Fax 800-533-9656