LUBRICATION EQUIPMENT



Product Overview and Selection Guide for the Lubrication Professional







LUBRICATION

Graco Inc.



More Than 75 Years in the Lubrication Business

Since 1926, Graco* has been a leading manufacturer of equipment for the lubrication professional. Our oil and grease pumps; dispense valves and meters; hose reels; used-oil equipment and fluid management systems are the industry standard and the first choice for the most demanding applications.

Our Lubrication Equipment Division is at the heart of a corporation now with annual revenue in excess of \$500 million.

What makes our lubrication equipment so special?

- Reliable performance day after day in the most demanding environments
- Our ability to meet job requirements with high-quality equipment
- Industry leading customer support and product availability

LARGE DISTRIBUTION NETWORK

As partners in the lubrication business for over 75 years, our knowledgeable world-wide distribution network provides easy access to professionals who understand the unique needs of your business and who are able to recommend the equipment that best fits your application.

STATE-OF-THE-ART FACILITIES

Graco's 590,000 sq ft of manufacturing, filled with state-of-the-art equipment and over 240,000 sq ft Distribution Center, provide quality products second-to-none and ensure you'll get the equipment you need when you need it.

RESEARCH & DEVELOPMENT

Graco is dedicated to 'finding the future' in products and services. Graco invests \$15 – \$20 million in product research and development each year – giving you product with a competitive edge.

ISO-9001 CERTIFICATION

Graco's excellence in manufacturing is enhanced by ISO-9001 Certification.

CUSTOMER SERVICE

Leading the industry with total customer support, the Graco Lubrication Equipment Division offers you a dedicated Customer Support Team throughout the world.

Meters and Valves



Accuracy and Control

Meters

Graco manufactures a wide range of durable meters ideal for fleet maintenance, automotive service centers and other applications where rigorous daily routines demand rugged, accurate dispensing of motor oils, hydraulic fluids, ATF, specialty lubricants and anti-freeze. For metering grease, Graco offers the Accu-Shot™ metered grease valve with a flow rate up to 35.3 oz/min (1000 g/min).

Valves

Graco valves are among the most important tools in the shop. The V5[™] and V12[™] non-metered valves are designed for dispensing oils, ATF, specialty lubricants, and anti-freeze. The Pro-Shot[™], Power-Shot[™], EZ-Shot[™] battery powered grease gun and dispense valves offer rugged, dependable dispensing of grease.

METERS



VALVES



Hose Reels







750 Series

The Critical Connection

The right reel is essential for maximizing pump and meter efficiency. That's why we put the same level of craftsmanship into our hose reels as we do in our other lubrication equipment.

We offer a wide range of hose reels capable of handling lubricant oils, grease, air/water, windshield wash or anti-freeze.

250 SERIES HOSE REEL: Holds up to 25 ft (7.62 m) of 1/2 in (1.27 cm) hose and can be used in open or enclosed configurations. Heavy-duty springs, bearings and latch bolster reel life. Factory-installed hose stays flexible, even under pressure.

350 SERIES HOSE REEL: Handles up to 50 ft (15.24 m) of 1/2 in (1.27 cm) hose to extend coverage area. Includes multi-position hose guide for overhead mounting applications.

500 SERIES HOSE REEL: Dual-arm design handles up to 50 ft (15.24 m) of 1/2 in (1.27 cm) hose and includes permanently lubricated bearings for positive recoil and long life. Multi-position roller guide offers superior service in any mounting position.

700 SERIES HOSE REEL: Dual-arm design handles up to 75 ft (22.86 m) of 3/4 in (1.91 cm) hose. Equipped with heavy-duty ball bearings for longer life than sleeved-type bearings.

750 SERIES HOSE REEL: Heavy-duty, high volume reel handles up to 50 ft (15.2 m) of 1.25 in (3.17 cm) hose that is ideal for fuel dispense. Maintains desired length of hose and assures positive latch and rewind.

Pumps

The 'Heart' of Your System

For pumping oils and greases, it's tough to beat these Graco pumps. Simply put, when you use a Graco pump, you're looking forward to years of reliable service from the leader in lubrication equipment.

The Fire-Ball pump has been the 'crown jewel' of Graco since the 1950s, and is the pump of choice in the most demanding environments.

FAST-BALL*: Ideal for transfer of oils or ATF, the 1:1 Fast-Ball's in-line design features fewer parts for minimal pump wear.

MINI FIRE-BALL* 225: Ideal for low to medium volume applications, the Mini Fire-Ball 225 is the latest edition to Graco's classic Fire-Ball design in a new 3:1 package!

FIRE-BALL* 300: Perfect for medium volume applications, the Fire-Ball 300 set the industry standard for years of reliable service. Available in ratios of 5:1, 15:1 and 50:1.

FIRE-BALL* **425:** With a robust design, the Fire-Ball is the pump of choice for your most demanding high volume applications. Available in ratios of 3:1, 6:1, 10:1, 50:1 and 75:1.

DIAPHRAGM PUMPS: Ideal for a variety of applications from oil transfer and used oil to windshield wash and anti-freeze. Graco offers diaphragm pumps ranging in size from 3/8 in (9.5 mm) to 3 in (76.2 mm).













Fire-Ball 425 Diaphragm Pump

Fluid Management

Matrix: Wireless Total Fluid Management System

Larger operations require a comprehensive fluid management system to minimize material waste and labor time, and accelerate service cycles.

The Matrix™ Total Fluid Management System™ provides the ultimate wireless metering, tracking and delivery system for dispensing and inventorying engine oil, gear lube, anti-freeze and transmission fluids. It provides simple tracking of all fluids dispensed, records transactions and inventory levels, and offers multi-level security.

The patented Matrix system features simple-to-install system software, state-of-the-art electronic meters and Tank Level Monitors that track of the amount of bulk fluids in storage tanks.

The meters and monitors wirelessly transmit their information to a transceiver connected to a PC – making it easier than ever to control your fluid inventory!



A Full Line of Fluid Receivers to Meet Your Needs!

Collect large quantities of used oil with less mess and labor costs! With the Coolant King $^{\text{TM}}$, Oil King $^{\text{TM}}$, Oil Ace $^{\text{TM}}$ and Used Oil Drain, you'll be able evacuate, drain, and transfer used oil, anti-freeze and other used fluids, reliably, quickly, and in the most cost effective manner.



Meters and Valves

Meters a	nd Valves
EM5™ Ele	ctronic Meter Specifications
Flow range	
Operating p	pressure range for motor oil units
Weight	
Units of me	easurement pints, quarts, gallons or liters
Inlet	1/2 npt
Outlet	
Operating t	remperature range
Battery	9-volt alkaline
Wetted par	ts zinc, 304 SST, Zenite®, CS, polyurethane, nitrile rubber
Fluid comp	atibilitylubricating oils, anti-freeze mixtures
Accuracy .	±0.5%
EM5 Elect	ronic Meter with Rigid Extension
	U.S. measure and Metric measure
	Canadian Weights & Measures Approved (available in Canada only)
EM5 Elect	ronic Meter with Flexible Extension
238462	U.S. measure and Metric measure
238458	Canadian Weights & Measures Approved (available in Canada only)
EM5 Elect	rronic Meter with Gear Lube Extension (15° Bend with 90° Elbow)
238463	U.S. measure and Metric measure
238459	Canadian Weights & Measures Approved (available in Canada only)
PM5™ Ele	ctronic Pre-Set Meter Specifications
	pressure range
	3.0 lb (1.36 kg)
-	easurement pints, quarts, gallons or liters
	remperature range
	9-volt alkaline
•	tszinc, 304 SST, Zenite, CS, polyurethane, nitrile rubber
	atibilitylubricating oils, anti-freeze mixtures
	±0.5%
	tronic Pre-Set Meter, Rigid Extension
	U.S. measure and Metric measure
	tronic Pre-Set Meter, Flexible Extension
	•
	U.S. measure and Metric measure
	tronic Pre-Set Meter, Off-set Extension (15° Bend with 90° Elbow)
238515	U.S. measure and Metric measure
	ctronic Meter Specifications
	recommended flow rate
Maximum (operating pressure
Operating t	remperature range40° to 180°F (-40° to 82°C)
Inlet	1/2 npt
Outlet	
Wetted par	ts aluminum, SST, CS, acetal, nitrile rubber, Geolast™
Fluid comp	atibilitylubricating oils
243599	U.S. measure (rigid extension)
243600	U.S. measure (gear lube extension)
	U.S. measure (flexible extension)
243602	Metric measure (rigid extension)
243603 243604	Metric measure (gear lube extension) Metric measure (flexible extension)
243992	1/2 in (12.7 mm) bare valve (without locking trigger)
2 4 3332	1/2 III (12.7 IIIII) Dale valve (williout locking tilggel)

Meters and Valves (continued)	
EM12™ Electronic Meter Specifications	
Maximum recommended flow rate	12 gpm (45.4 lpm)
Maximum operating pressure	
Operating temperature range	
Inlet	· · · · · · · · · · · · · · · · · · ·
Outlet	
Wetted partsaluminum	n, SST, CS, acetal, nitrile rubber, Geolast™
EM12™ Electronic Meter Ordering Information	
3/4 npt(f) swivel inlet with: 238636 U.S. measure 1/2 in (12.7 mm) rigid extension	
238637 U.S. measure 1/2 in (12.7 mm) flexible extension	
3/4 npt(f) swivel inlet with:	
238638 Metric measure 1/2 in (12.7 mm) rigid extension	
238639 Metric measure 1/2 in (12.7 mm) flexible extension 1/2 npt(f) swivel inlet with:	
238640 U.S. measure 1/2 in (12.7 mm) rigid extension	
238641 U.S. measure 1/2 in (12.7 mm) flexible extension	
1/2 npt(f) swivel inlet with:	
238642 Metric measure 1/2 in (12.7 mm) rigid extension 238643 Metric measure 1/2 in (12.7 mm) flexible extension	
Bare Valves (No meter or extension)	
With locking trigger and inline flow-through	
238647 1/2 npt(f) swivel inlet; 1/2 npt(f) outlet 238646 3/4 npt(f) swivel inlet; 1/2 npt(f) outlet	
230040 3/4 lipt(i) swiver linet, 1/2 lipt(i) oddet	
Accu-Shot™ Electronic Meter Specifications	
Dimensions	8.72 in L x 4.43 in H x 1.83 in W
`	1.5 mm L x 112.5 mm H x 46.5 mm W)
Weight	
Inlet	
Outlet	
Maximum working pressure	
Max working temperature	
Flow rate	
Battery	
Manual	
Accu-Shot Electronic Grease Meter Ordering Information	
233807 With battery and rigid extension	
245694 With 50:1 Fire-Ball, portable pail dispenser, 35 lbs (15.88	
245695 With 50:1 Fire-Ball, cart-mounted pail dispenser, 35 or 70 245696 With 50:1 Fire-Ball, portable package with two wheel cart.	
243030 With 30.1 Fire ball, portable package with two wheel cart	, 120 lb3 (34.43 kg)
EZ-Shot™ Grease Gun Specifications	
Dimensions	21.6 in L x 17.0 in H x 2.8 in W
	(54.9 mm L x 43.2 mm H x 7.1 mm W)
Weight	2.2 lbs (1 kg)
Maximum working pressure	
Max working temperature	
Dispense quantity	
Grease capacity	
Datter	500 g (16 oz) bulk grease
Battery	
Manual	
233808 With 20 in (50.8 cm) flexible extension, rechargeable bat	ttery and battery charger
Dro ShotM Crosso Dispense V-1	7 Suring
Pro-Shot™ Grease Dispense Valve 242056 1/4 npt(f) inlet with coupler and extension #200389	Z-Swivel 202577 1/4 npt(m) x 1/4 npt(f)
242056 1/4 npt(f) inlet with coupler and extension #200589 242055 1/4 npt(f) inlet without coupler or extension	224569 3/8 npt(m) x 1/4 npt(f)
242058 3/8 npt(f) inlet with coupler and extension #200389	207948 1/2 npt(m) x 1/2 npt(f)
242057 3/8 npt(f) inlet without coupler or extension	

Oil Pumps Quick Reference Matrix

							Max. Fluid	Air			Approx. Air	Pumping
Model		16 Gal	55 Gal	55 Gal	275 Gal	Air	Outlet	Operating	Cycles per	Fluid Flow	Consumption	Distance
Pump		(60 liter)	(200 liter)	(200 liter)	(1040 liter)	Motor	Pressure	Range	Gallon	@ 80 cpm	@ 100 psi	Guideline*
Ratio	Universal	Cover Mt.	Bung Mt.	Cover Mt.	Bung Mt.	Diameter	psi (bar)	psi (bar)	(cycles/l)	gpm (lpm)	(7 bar, 0.7 MPa)	ft (m)
	Ulliversal	COVET IVIL.	bullg ivit.	COVEL IVIL.	builg Mit.	Diameter	psi (bai)	psi (bai)	(Cycles/1)	gpiii (ipiii)	(7 Dai, 0.7 WiFa)	it (iii)
Fast-Ball®												
1:1	222051	N/A	222103	N/A	222104	1.4 in	180 psi	40 to 180 psi	25 gal	3.2 gpm	5 cfm	100 ft
						(356 mm)	(12.4 bar)	(2.8 to 12.4 bar)	(6.6 l)	(12.1 lpm)		(30.5 m)
Fast-Flo® U	I -Approved											
1:1	226944	N/A	226941	N/A	N/A	1.4 in	180 psi	40 to 180 psi	25 gal	3.2 gpm	5 cfm	100 ft
***	220311	14/71	220311	14//	14/71	(356 mm)	(12.4 bar)	(2.8 to 12.4 bar)	(6.6 l)	(12.1 lpm)	5 (1111	(30.5 m)
	1 6 1 11					(555)	(12.1 00.)	(2.0 to 12.1 but)	(0.0 1)	(12.11 15111)		(50.5 111)
	nless Steel; UI		225242	N1/A	21/2		100 .		25 1	7.0	- (100 (1
1:1	226945	N/A	226942	N/A	N/A	1.4 in	180 psi	40 to 180 psi	25 gal	3.2 gpm	5 cfm	100 ft
						(356 mm)	(12.4 bar)	(2.8 to 12.4 bar)	(6.6 l)	(12.1 lpm)		(30.5 m)
Fire-Ball 225												
3:1	248230	246904	246902	246906	246902	2.25 in	540 psi	40 to 180 psi	43.5 gal	1.8 gpm	8.5 cfm	250 ft
						(74.4 mm)	(31 bar)	(2.8 to 10.4 bar)	(11.4 l)	(7.0 lpm)		(76.2 m)
Fire-Ball 300												
5:1	225852	225094	225640	225642	225931	3.0 in	900 psi	40 to 180 psi	28.4 gal	2.8 gpm	27 cfm	500 ft
5.1	223032	223034	223040	223042	223331	(76.2 mm)	(62 bar)	(2.8 to 12.4 bar)	(8.6 l)	(9.3 lpm)	27 (1111	(152.5 m)
 						(70.2 11111)	(02 Dai)	(2.0 to 12.4 bd1)	(0.01)	(3.5 lþill)		(132.3 111)
Fire-Ball 425												_
3:1	237526	N/A	N/A	N/A	N/A	4.25 in	540 psi	40 to 180 psi	6 gal	13.4 gpm	32 cfm	250 ft
						(107.9 mm)	(37 bar)	(2.8 to 12.4 bar)	(1.6 l)	(50.6 lpm)		(76.2 m)
6:1	238108	N/A	N/A	N/A	N/A	4.25 in	1100 psi	40 to 180 psi	12 gal	6.6 gpm	32 cfm	500 ft
		,	,	,	,	(107.9 mm)	(76 bar)	(2.8 to 12.4 bar)	(3.2 l)	(25.3 lpm)		(152.5 m)
10.1	205.626	N1/A	222005	22225	N1/A	` ′	` ′	,			70. (
10:1	205626	N/A	222095	222065	N/A	4.25 in	1800 psi	40 to 180 psi	19.6 gal	4.1 gpm	32 cfm	750 ft
						(107.9 mm)	(124 bar)	(2.8 to 12.4 bar)	(5.2 l)	(15.4 lpm)		(228.6 m)

^{*}Distance may vary depending on line diameter and fluid viscosity

Grease Pumps Quick Reference Matrix

Model Pump Ratio	35 lb (16 kg)	120 lb (55 kg)	400 lb (180 kg)	Max. Fluid Outlet Pressure psi (bar)	Air Operating Range psi (bar)	Air Motor Diameter	Cycles per lbs (kg)	Approx. Air Consumption @ 100 psi (7 bar, 0.7 MPa)	Pumping Distance Guideline*	Dispense Points	Annual Usage Ibs (kg)
Falcon™											
50:1	244044	244045	244046	7500 psi (517 bar)	40-150 psi (2.8-10.4 bar)	2.93 in (74.4 mm)	50 lbs (111.1 kg)	17 cfm	100 ft (30.5 m)	1	5000 lbs (2300 kg)
Fire-Ball 300											
50:1	239877	239887	239888	8400 psi (579 bar)	30-140 psi (2.1-9.7 bar)	3 in (76.2 mm)	43.5 lbs (100 kg)	23 cfm	250 ft (76.2 m)	1-2	10,000 lbs (4500 kg)
Fire-Ball 425											
50:1	N/A	205394	205395	7500 psi (517 bar)	40-180 psi (2.8-12.4 bar)	4.25 in (107 mm)	15 lbs (33.4 kg)	19 cfm	500 ft (152.4 m)	4+	20,000+ lbs (9100+ kg)
75:1	239731	239729	239730	7500 psi (517 bar)	40-100 psi (2.8-7.0 bar)	4.25 in (107 mm)	23.8 lbs (52.3 kg)	26 cfm	500 ft (152.4 m)	4+	15,000+ lbs (6800+ kg)

^{*}Distance may vary depending on line diameter and fluid viscosity

Stationary Grease Pump Packages

	Falcon 50:1*	Fire-Ball 300, 50:1*	Fire-Ball 425, 50:1*	Fire-Ball 425, 75:1*
120 lb	244082	225014	223108	244635
400 lb	244084	225016	225781	244636

^{*}Units include cover, follower plate, connection hoses (fluid and air) and pump

Portable Grease Pump Packages

	Falcon 50:1*	Fire-Ball 300, 50:1*
120 lb (Dolly)	244100	225006
400 lb (2-Wheel Cart)	244101	225026

^{*}Units include pump, dispense hose, Z-swivel, grease valve, cover, follower plate, dolly or cart

Used Oil Equipment

Description	Part Number	Capacity gallons (I
Oil King	238866	25 gal (95 l)
Coolant King	248632	25 gal (95 l)
Oil Ace	115599	24 gal (90 l)
Used Oil Receiver w/drum	239301	16 gal (60 l)
Big Hauler	244055	26 gal (98 l)

Used Oil Evacuation Packages with Air-Operated Diaphragm Pumps (for use with the above used oil equipment)

222090 1 in (25.4 mm) Double Diaphragm Wall Mount Package 224873 3/4 in (19.05 mm) Double Diaphragm Wall Mount Package

Diaphragm Pumps Quick Reference Matrix

Body/Diaphragm Description	Part Number	Ratio	Max Air psi (bar; MPa)	Free Flow Rate gpm (lpm)	Air Consumption SCFM	Fluid Inlet/ Outlet NPT	Fluids
307 3/8 in (9.52 mm)	D71055		100 (7.07)	= (== 0)	_	7 (0	OT 144 1441
Acetal/Hytrel	D31255	1:1	100 (7; 0.7)	7 (31.8)	7	3/8	OT, WA, WW
515/716 3/4 in (19.05 mm)							
Aluminum/Buna-N	241906	1:1	100 (7; 0.7)	16 (60.6)	28	3/4	OT, OE, WA, WW
Acetal/Buna Dual Inlet	243669	1:1	100 (7; 0.7)	16 (60.6)	28	3/4	50/50 WW, WA
1040 1 in (25.4 mm)							
Aluminum/Hytrel	D73525	1:1	120 (8.3; 0.8)	40 (151.4)	40	1	OT, WA, OE, WW
Aluminum/Hytrel (UL)	236265	1:1	120 (8.3; 0.8)	40 (151.4)	40	1	OE, FT, WW
(1) Aluminum/Hytrel (UL)	236267	1:1	50 (3.4; 0.3)	20 (75.7)	20	1	FD
1590 1-1/2 in (38.1 mm)							
Aluminum/Hytrel	DB3525	1:1	120 (8.3; 0.8)	90 (341.0)	90	1-1/2	OT, OE
2150 2 in (50.8 mm)							
Aluminum/Hytrel	DF3525	1:1	120 (8.3; 0.8)	150 (567.6)	175	2	OT, OE
3275 3 in (76.2 mm)							
Aluminum/Hytrel	DK3525	1:1	120 (8.3; 0.8)	275 (1,041.0)	325	3	OT, OE
			()	(1)			,

⁽¹⁾ For use with leaded fuel

Matrix*

Matrix Meter

Technical Specification

Maximum working fluid pressure	1500 psi (103 bar, 10.3 MPa)
Operating pressure range	100 to 1500 psi
	(7 to 103 bar, 0.7 to 10.3 MPa)
Flow range	0.26 to 5 gpm (1 to 18.9 lpm)
Units of measurement	Programmable in pints, quarts, gallons or liters
RF Communication	902-928 MHz frequency
	hopping, spread - spectrum
Instruction manual	

Fluid Key

OT = Oil Transfer OE = Oil Evacuation

WA = Water, Anti-Freeze

FD = Fuel Dispense

FT = Fuel Transfer WW = Windshield Wash

Matrix Meter

Ordering Information

246008	Matrix Meter
	One battery included. Extension kit is sold separately.
246005	Rigid Extension
246007	Flexible Extension
246006	Gear Lube Extension
248319	Rigid anti-freeze extension
248320	Flexible anti-freeze extension
117310	Meter battery

Software System

During set up, the Matrix Software program and other files are decompressed and copied to the hard disk. Note: The system administrator function of the program must be set up before using the software or other system components.

This software is not compatible with Apple® Computers, and is not available for the Apple® Operating system.

Minimum computer requirements to run the Matrix software:

- Graco recommends using a dedicated PC with a Pentium III, 500 MHz processor or better. If the system needs to run in a networked configuration, contact your Information Systems (IS) professional before loading the software.
- Microsoft Internet Explorer 5.5 or better
- Microsoft Windows XP Professional or Home Edition
- At least 128 megabytes (MB) of random-access memory (RAM)
- At least 500 megabytes (MB) to 1 gigabyte (GB) of hard disk space
- One serial port available
- CD-RW or DVD/RW Drive

Transceiver

Ordering Information

249020 Transceiver and Matrix Full Line Software

117256 Transceiver only

Note: The Matrix Tank Level Monitor and Transceiver Software can be ordered separately using P.N. 249021. For more information about the Tank Level Monitoring part of the Matrix system, see the Tank Level Monitor brochure (Form No. 300619).

Tank Level Monitor

Ordering Information

119274 Tank Level Monitor

Battery Charger and Batteries

Ordering Information

117427 Single-Bay Charger 117429 4-Bay Charger 117435 Extension Unit

Used to convert a 4-bay charger to either a 5-bay or 6-bay charger. One extension unit is required for a 5-bay conversion and two extension units are used for a 6-bay conversion.

117310 Extra Battery Pack

^{*}For more information about Matrix, refer to 300599.

Hose Reels

		_		
25	' ח	56	٦r	IPS

	Low-Pressure	Medium-Pressure	High-Pressure
Inlet	1/2 npsm(m)	1/2 npsm(m)	3/8 npsm(m)
Outlet	1/2 npsm(f)	1/2 npsm(f)	3/8 npsm(f)
Max Pressure (bare reel)	1800 psi (124 bar; 12.4 MPa)	1800 psi (124 bar; 12.4 MPa)	8000 psi (552 bar; 55.2 MPa)
Bearings	brass	brass	brass
Wetted Parts	SST, brass, nitrile rubber	CS, brass, nitrile rubber	CS, brass, leather

Low-Pressure Hose Reels (for air or water)

240957 Bare Hose Reel

240956* With 1/2 in x 25 ft (12.7 mm x 7.6 m) hose 240958* With 1/4 in x 40 ft (6.4 mm x 12.2 m) hose 240959* With 3/8 in x 40 ft (9.5 mm x 12.2 m) hose

Medium-Pressure Hose Reels (for motor oil and light lubricants)

240961 Bare Hose Reel

240962* With 1/2 in x 16 ft (12.7 mm x 4.9 m) hose 240963* With 1/2 in x 25 ft (12.7 mm x 7.6 m) hose

High-Pressure Hose Reels (for grease)

240965 Bare Hose Reel

240966* With 1/4 in x 20 ft (6.4 mm x 6.1 m) hose 240967* With 1/4 in x 35 ft (6.4 mm x 10.6 m) hose

*hose inlet kit included

350 Series

	Low-Pressure	Medium-Pressure	High-Pressure
Inlet	1/2 npsm(m)	3/8 npsm(m)	3/8 npsm(m)
Outlet	1/2 npsm(f)	3/8 npsm(f)	3/8 npsm(f)
Max pressure	180 psi	1800 psi	8000 psi
(bare reel)	(12.6 bar; 1.26 MPa)	(126 bar; 12.6 MPa)	(550 bar; 55 MPa)
Bearings	brass	brass	brass
Wetted parts	carbon steel,	carbon steel,	carbon steel, leather
	nitrile rubber, brass	nitrile rubber, brass	brass

Low-Pressure Hose Reels with Universal Hose Guide (for air or water)

238211 Hose reel with 3/8 in x 40 ft (9.5 mm x 12.2 m)
238213 Hose reel with 3/8 in x 60 ft (9.5 mm x 18.3 m)
243983 Hose reel with 1/2 in x 50 ft (12.7 mm x 15.3 m)

Medium-Pressure Hose Reels with Universal Hose Guide (for motor oil and light lubricants)

237020 Bare Hose Reel

237022 With 1/2 in x 50 ft (12.7 mm x 15.3 m)

High-Pressure Hose Reels (for grease)

237030 Bare Hose Reel

237032 With 1/4 in x 50 ft (6.4 mm x 15.3 m) 237034 With 3/8 in x 50 ft (9.5 mm x 15.3 m)

350 and 500 Series Hose Inlet Kits

218549 1/2 in x 2 ft (2.7 mm x 0.6 m), 2000 psi (137.8 bar, 13.7 MPa) 218550 3/8 in x 2 ft (9.5 mm x 0.6 m), 4000 psi (275.6 bar, 27.5 MPa) 224417 1/4 in x 2 ft (6.3 mm x 0.6 m), 5000 psi (344.5 bar, 34.4 MPa)

500 Series

Inlet	1/2 npsm(m)	3/8 npsm(m)
Outlet	1/2 npsm(f)	3/8 npsm(f)
Maximum pressure	1800 psi	8000 psi
(bare reel)	(124 bar; 12.4 MPa)	(552 bar; 55.2 MPa)
Bearings	oil-impregnated bronze	oil-impregnated bronze
Wetted Parts	carbon steel, nitrile rubber,	carbon steel, nitrile rubber,
	polyester elastomer	polyester elastomer

Low- and Medium-Pressure

High-Pressure

Low-Pressure Hose Reels (for air or water)

224050 Bare Hose Reel

224051 With 3/8 in x 60 ft (9.5 mm x 18.3 m) hose 243982 With 1/2 in x 50 ft (12.7 mm x 15.3 m) hose

Medium-Pressure Hose Reels (for motor oil and light lubricants)

224050 Bare Hose Reel

224058 With 1/2 in x 50 ft (12.7 mm x 15.3 m) hose

High-Pressure Hose Reels (for grease)

224060 Bare Hose Reel

224055 With 1/4 in x 50 ft (6.4 mm x 15.3 m) hose 224056 With 3/8 in x 50 ft (9.5 mm x 15.3 m) hose

Heavy-Duty Dual Hose Reel (for air and fluid) rated to 3000 psi (206 bar, 20.6 MPa)

Madium-Proceura

206941 Dual Hose Reel (Bare Reel)

700 Series

	Mediai i - Fiessule
Inlet	1 npt(f)
Outlet	1 npt(f)
Max. pressure (bare reel)	1500 psi (103 bar; 10.3 MPa)
Bearings	self-aligning, sealed ball bearings (steel alloy)
Wetted Parts	carbon steel, Viton®

Medium-Pressure Oil Dispense Reels rated to 1500 psi (103 bar; 10.3 MPa)

237728 Bare hose reel

237875 With 1/2 in x 75 ft (12.7 mm x 23 m) hose 237881 With 3/4 in x 50 ft (19.1 mm x 15 m) hose 237879 With 3/4 in x 75 ft (19.1 mm x 23 m) hose

Medium-Pressure Oil Evacuation and Dispense Reels rated to 212 psi (14.6 bar; 1.46 MPa)

241909 Hose reel with 1 in x 30 ft (25.4 mm x 9 m) hose; 24 in

(0.3 m) Hg vacuum

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 Reels rated to 125 psi (8.6 bar; 0.86 MPa)

237884 Hose reel with 1 in x 50 ft (25.4 mm x 15 m) hose

206941 Dual Hose Reel (Bare Reel)

750 Series

 Medium-Pressure

 Inlet
 1-1/4 npt(f)

 Outlet
 1-1/2 npt(f)

 Max. pressure (bare reel)
 375 psi (26 bar; 2.6 MPa)

 Working temperature
 150°F (65°C)

 Weight
 125 lbs (57 kg)

Hose capacity 50 ft (15.2 m) x 1.25 in ID Hose or (not included) 50 ft (15.2 m) x 1.5 in ID Hose

Medium-Pressure Hose Reels (for high volume applications)

245410 Bare Hose Reel



ABOUT GRACO

PROVEN OUALITY. 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 specialized distributors, Graco offers systems, products and technology which set the quality standards in a wide range of fluid handling solutions. Graco provides equipment for lubrication, spray finishing, protective coating, paint circulation, 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.

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