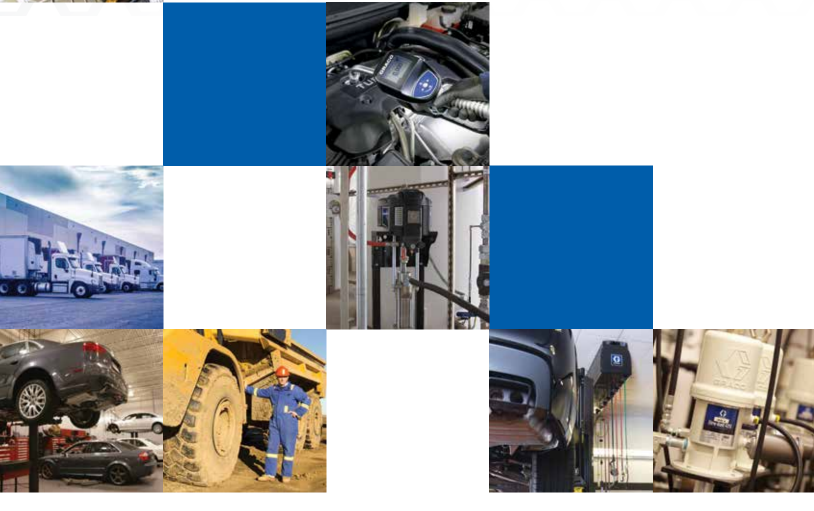




Vehicle Service Equipment Buyer's Guide

Fluid Handling Equipment for Industrial and Commercial Applications



Construction | Fleets and Transportation | Industrial | Mining | Energy | Agriculture

PROVEN QUALITY. LEADING TECHNOLOGY.



Table of Contents

Page	
About Graco 4-6	
Graco Resources	
Fluid Management Systems	
Fluid Management System Selection Guide 9 Benefits of Pulse [™] Pro Fluid Management 10	
Steps to Build Your Pulse Pro System	
Pulse Dispense Meter	
Pulse Tank Level Monitor (TLM) 16 Pulse Pump Air Control (PAC) 17	
Pulse Extender and Remote Extender	
Steps to Build Your Pulse FC System	
Pulse FC Starter Kit	
Pulse FC Packages and Accessories	
Pulse Level Fluid Management 26-28 Traditional Box – Wired Fluid Control Components 29	

Oil Pumps

Oil Pump Selection Guide
LD Series [™] Oil Pumps
LD Series [™] Oil Pump Accessories
Mini Fire-Ball [®] 225 Oil Pumps
Fire-Ball [®] 300 Oil Pumps 56-60
Fire-Ball [®] 425 Oil Pumps 61-64
Fast-Ball [®] Oil Pumps
Oil Pump Accessories 67-72
NXT [™] High-Flo [®] Oil Pumps
NXT Dura-Flo® Oil Pumps
Dyna-Star [®] Hydraulic Oil Pumps 80-81
Power-Star [™] Hydraulic Oil Pumps
Manually Operated Oil Pumps

Oil Meters

Graco Dispense Meters	3
LDP5 Electronic Preset Meters	L
EM® Series Electronic Meters	4
PM [®] Series Electronic Meters	7
SD Series [™] Electronic Meters)
IM20 In-Line Electronic Meter	
IM20P In-Line Electronic Meter 102	2
SDI15 In-Line Electronic Meter 103	3
Mechanical Meters	3
SDV15 Control Valve	3
XDV20 Control Valve)
Dispense Consoles 111-112	>

Grease Pumps

Grease Pump Selection Guide 114-115	5
LD Series [™] Grease Pumps	0
LD Series [™] Grease Pump Accessories	2
Mini Fire-Ball [®] 225 Grease Pumps 123-126	6
Fire-Ball® 300 Grease Pumps	4
Fire-Ball® 425 Grease Pumps 135-14	1
Grease Pump Accessories	5
GT 750 36:1 Grease Pumps 146-147	7
NXT [™] Check-Mate [®] Grease Pumps	2
Dyna-Star® Hydraulic Grease Pumps 153-154	4
Viscount® II Grease Pumps 155-156	
Manually-Operated Grease Pumps	7

Grease Dispense Valves and Guns

Dispense Valve and Gun Selection Guide	8
Accu Shot [™] Metered Grease Valve	9
Pro Shot [™] Non-Metered Valve	0
Power Shot [™] Booster Valve	i1
Heavy-Duty Grease Guns	52
Accessories	65

Page

Diesel Exhaust Fluid (DEF) Systems

How to Choose Your Graco DEF Solution.	168
D Blue Electric Pumps and Packages 16	39-171
SD Blue AODD Pumps and Packages	72-174
D Blue Manual Pumps	175
DEF Meters	76-177
DEF Dispense Nozzles	78-179
DEF Hose Reels 18	30-181
DEF System Accessories	32-186

Specialty Pumps

• • •
Diaphragm Pump Selector
Husky 1050 AODD Pump 189-190
Husky 307 AODD Pump 191
Husky 515 AODD Pump 192
Husky 716 AODD Pump 193
Husky 1590 AODD Pump
Husky 2150 AODD Pump
Husky 3300 AODD Pump
Diaphragm Pump Packages 197-198
Diaphragm Pump Accessories 199-200
Undercoating and Rustproofing Pumps 201-202
Undercoating and Rustproofing Pump Packages 203-204
Undercoating and Rustproofing Accessories
Bulldog [®] 43:1 Oil Pump 206-207
Fast-Flo [®] 1:1 Pumps 208-209
Fast-Flo 1:1 Pump Accessories
EGP [™] Transfer and EGP [™] On-Demand Pumps 212-214

Hose and Cord Reels

Hose Reel Selection Guide	
LD [™] Series Enclosed Hose Reels	
LDX [™] Series Hose Reels	
SDX [™] Series Hose Reels	
SD [™] Series Cord and Light Reels	
XDX [™] Series 10/20 Hose Reels	
XD [™] Series 30 Hose Reels	
XD [™] Series 40/50 Hose Reels	243-248
XD [™] Series 60/70/80 Powered Hose	Reels 250-259
Hose Reel Accessories	

Fluid Reclaim Equipment

Oil King [™]	264
Coolant King [™]	265
Oil Ace [™]	
16-Gallon Mobile Receiver	269
Big Hauler [™] Truck Drain	270
Track Receivers	270
Diaphragm Evacuation Pumps 2	271
Evacuation Pump Packages 272-2	274
Fluid Reclaim Accessories 275-2	277

Accessories

Index	91-298
Warranty Information2	88-290
Adapters and Fittings 2	86-287
Quick Connect Fittings	285
Air/Water Hoses	284
Lubrication Hoses	283
Hose Fittings	282
Air Valves	281
Air Regulators and Valves	280



About Graco

Established in 1926, Graco has built a worldwide reputation for high quality, reliable and technically advanced products, world-class manufacturing and outstanding customer service. Headquartered in Minneapolis, Minnesota, Graco works closely with distributors around the world to offer innovative products that set the quality standard for spray finishing, paint circulation, lubrication, sealant and adhesives dispensing, process application and contractor power equipment. These best-in-class products are manufactured in the U.S. and China and supplied through our distribution centers around the world. Every day, Graco's fluid-handling equipment and systems move, measure, mix, control, dispense and spray a variety of fluids and materials.



Lubrication Equipment Division

From the first air-powered grease gun to our industry-leading Fire-Ball pump, Graco's Lubrication Equipment Division is what started it all. We manufacture equipment to monitor, control, manage and dispense fluids. Offering innovative equipment for all your vehicle services, industrial and automatic lubrication needs. We offer a full range of high-quality pumps, meters, valves, hose reels and accessories to increase production and reduce waste and downtime.

Graco offers a full line of quality equipment to meet the varying needs of vehicle maintenance and repair. Streamline your workflow and move more lubricants through your shop. We offer reliable, high-quality equipment you can depend on for fuel, diesel, antifreeze, oil and grease. Our versatile fluid inventory control and management systems are designed to accurately track the use of oil, grease and other automotive fluids at vehicle maintenance facilities, and our lubrication equipment ensures you deliver fluids to the right spot in your shop. From light-duty applications to high-performance concepts designed for heavy-duty jobs, our equipment is known for its rugged, durable and long-life design. More than **3,300** distribution partners offer local service and support in more than countries all over the world

Machining is a core competency of Graco – it enables complete control of the component parts needed to ensure precise metering, reliable dispensing and fluid movement.

When it comes to **research and development**, Graco is one step ahead, ensuring we offer the best possible solutions. To guarantee superior quality and to meet the changing requirements of your markets, we prioritize investing resources in research and development. Innovative technologies and extensive field testing are a natural part of our process to develop new products. Also, every aspect of our production is subject to constant testing and

evaluation. It's the foundation to deliver products with long service life and low cost of ownership. The insurance to help you grow your business.



We understand our customers. We build a partnership, working and striving towards new solutions, together. We are at the service of our distribution partners, supporting you along the way. Look at Graco not just as a manufacturer or supplier but as an extension of your business. Our dedicated and experienced teams offer unique capabilities to help you meet your specific goals and challenges.

- Innovative, high-quality products with unique features
- A professional warranty and high service rate
- · Purchasing conditions aimed at profitable growth
- A committed sales and marketing team for tailor-made support of expanding sales opportunities
- Continuous technical, commercial and hands-on training

Our world-class distribution centers and unrivaled global distributor network give Graco a unique industry advantage that allows us to rapidly deliver our products to end users worldwide.

Exceeding customer expectations is our priority. Our multilingual team of customer service specialists and technical engineers are available to you. Graco offers instructor-lead training sessions in the United States, EMEA and Asia Pacific. These courses teach theory and hands-on practical applications, covering basic operational to advanced technical knowledge. Each training session can be adapted to your specific needs.

Offering more than just products, we are focused on building relationships, identifying and developing business opportunities with you. Our sales team is available to collaborate, define strategies to assist in navigating through our product offering and provide advice on promotional activities.

Graco's marketing specialists investigate ways to expand the market and develop the right technologies for any application, in close cooperation with distributors and field users. We offer tailor-made



promotional and communication support, from defining strategic requirements to developing marketing campaigns, organizing events and creating digital or printed material.

Did You Know?

Graco also manufactures and sells a complete line of automatic lubrication systems and accessories!



Graco Resources

Graco has developed tools and resources to help educate and better serve our distribution channel. Check them out today:



Graco Sales Book

Stay up-to-date with the newest information from Graco by downloading the Graco Sales Book App.

Graco Sales Book is an innovative mobile application, designed to give Distributors access to Graco product information, including brochures, manuals, videos, and training documents – all on your mobile device.

Download today by visiting Salesbook.graco.com



Graco University

Graco University is an e-learning module that can be accessed online, anytime, and contains assets that help educate you on Graco products.

This innovative online learning program gives the tools to stay on the leading edge with a variety of resources such as virtual and instructor led courses, online books, live and on-demand video presentations, and much more.

Learn more today at training.graco.com



Graco Gear

Graco Gear is your one-stop shop for branded merchandise and other tools that will help you build customer relationships.

Order shirts, hats, banners, and more whenever you need! You can even add your logo for a small fee. Most orders ship next day.

Start shopping today at gracogear.com

OIL DISPENSE METERS

Page

Graco Dispense Meters
LDP5 Electronic Preset Meters 89-91
EM Series [®] Electronic Meters 92-94
PM Series [®] Electronic Meters 95-97
SD Series [™] Electronic Meters 98-100
IM20 In-Line Electronic Meter101
IM20P In-Line Electronic Meter 102
SDI15 In-Line Electronic Meter 103
Mechanical Meters 104-106
SDV15 Control Valve 107-108
XDV20 Control Valve 109-110
Dispense Consoles 111-112

GRACO

- IIIII

Graco Dispense Meters

	Fluid	Manual/ Preset	Maximum Working Pressure	Maximum Flow Rate	Intended Use	Warranty	Reference Pages
LDP5 Electronic Preset Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	Preset	1,000 psi (69 bar)	5 gpm (19 lpm)	Indoor	5 years overall (2 years electronics)	89-91
EM Series Electronic Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	Manual	1,500 psi (103.4 bar)	20 gpm (76 lpm)	Indoor/ Outdoor	5 years overall (3 years electronics)	92-94
PM Series Electronic Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	Preset	1,500 psi (103.4 bar)	20 gpm (76 lpm)	Indoor/ Outdoor	5 years overall (3 years electronics)	95-97
SD Series Electronic Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	Manual/ Preset	1,500 psi (103.4 bar)	14 gpm (53 lpm)	Indoor/ Limited Outdoor	7 years overall (3 years electronics)	98-100
IM20 In-Line Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	In-Line	1,500 psi (103.4 bar)	20 gpm (76 lpm)	Indoor/ Outdoor	5 years overall (3 years electronics)	101
IM2OP In-Line Meter	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	In-Line	1,500 psi (103.4 bar)	20 gpm (76 lpm)	Indoor/ Outdoor	1 year	102
SDI15 In-Line Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze Diesel exhaust fluid 	In-Line	1,500 psi (103.4 bar)	15 gpm (56.8 lpm)	Indoor	7 years overall (3 years electronics)	103
Mechanical Meters	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	Manual/ Preset	1,500 psi (103.4 bar)	8 gpm (30 lpm)	Indoor/ Outdoor	5 years	104-106
SDV15 Control Valves	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	N/A	1,500 psi (103.4 bar)	15 gpm (56.8 lpm)	Indoor/ Outdoor	7 years	107-108
XDV20 Control Valves	 Petroleum- and synthetic-based oils (motor, gear and ATF) Antifreeze 	N/A	1,500 psi (103.4 bar)	20 gpm (76 lpm)	Indoor/ Outdoor	7 years	109-110



LDP5 Electronic Preset Meters

Perfect for Lower-Volume Service Applications

For use in small service shops, fast lubes and low-volume in-plant applications.

Easy-to-Read LCD Screen

Keeps dispenses precise.

Operator Controls

Displays in quarts, pint, gallons or liters. Durable switches for long life.

QRAC

Fluid Swivel

Up to

19 lpm)

1/2 inch fluid inlet.

automatic thermal compensating nozzle.

Fluid Extension Kits

Rugged Meter Body

Superior impact resistance and long life.

Choose from rigid or flexible extensions with

Comfortable Handle

Ergonomically designed for operator comfort. Two-finger trigger with latching on preset models.

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- Service shops
- Fleet services facilities
- In-plant

Typical Fluids Handled

- · Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Technical Specifications

0.1 gpm to 5 gpm (0.4 lpm to 19 lpm)
1,000 psi (69 bar)
Quarts, pints, gallons, liters (factory set to quarts)
+/- 0.5%
1/2 in NPT
1/2 in NPT
999,999 gallons or liters
999.9 units
999.9 units (LDP5 only)
32°F to 120°F (0°C to 48.8°C)
-30°F to 120°F (-34.4°C to 48.8°C)
No
9 volt alkaline
One year
SST, nitrile rubber, zinc, CS, LCP
90 psi (6.2 bar) @ 5 gpm (19 lpm)
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)
3 lb (1.36 kg)
Five years overall, two years electronics
312668

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

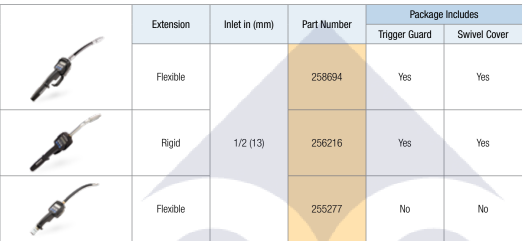
**At 2.5 gpm (9.5 lpm) @ 70°F (21°C) with 10 wt. oil and 1 gal (3.8 l) dispensed. May require recalibration. Out-of-box accuracy ±1.25%. Not recommended for in-line installation.





LDP5 Electronic Preset Meters

Automatic nozzle included



Nozzle Extension Kits

	Extension	Fluid	Nozzle Description	Part Number
\sim		Oil/Antifreeze	Automatic, thermally compensating	239949
\land	Rigid	Gear lube	Automatic, thermally compensating	239950
\frown		Gear lube	Automatic	238887
	Flexible	Oil/Antifreeze	Automatic, thermally compensating	239951
	Nozzle Only	Oil/Antifreeze/Gear lube	Automatic, thermally compensating	239829
		Oil/Antifreeze/Gear lube	Automatic	238371





EM5/PM5 to LD Series Upgrade Kits

	Part Number	Description
P	257350	EM5 to LDM5
P	257351	PM5 to LDP5

Accessories

	Part Number	Description
	240416	Inlet swivel
	114017	Inlet filter, 80 mesh
100	240453	Valve repair kit

Protective Boots with Trigger Guards

Part Number	Description
247759	Black
243835	Red
243836	Blue
243837	Green
247760	Yellow

Swivel Covers

	Part <mark>Numbe</mark> r	Description
GRACO	191294	Black
Onapo	191287	Red
ORACO	191288	Blue
GRACO	191289	Green
	191295	Yellow



EM® Series Electronic Manual Dispense Meters





Low-Flow and High-Flow Manual Meters

Building on the heritage of Graco's first electronic meter, the EM Series features a robust design at an affordable price. Our legacy valve handle features a long-life valve design for years of dependable service. These meters are weather-rated and impact-resistant to withstand the harshest shop conditions.

Twist-Close Nozzle Prevents Leaking

Multiple extensions available including rigid, flexible and gear lube.

High-Flow Rates

Capable of up to 20 gpm.

Long Battery Life

Features upgraded electronics and easily replaceable AAA batteries.

Prevent Accidental Dispenses

Easy-to-hold locking handle.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Proven in Harsh Conditions

Sealed electronics (IP69K) are protected against direct pressure washing and dust.

Legacy Valve

1/2 and 3/4 inch inlets, compatible with oil, ATF, antifreeze and gear lube.

Technical Specifications		EM8	EM20		
Flow Range		0.25 to 8 gpm (0.95 to 30.3 lpm)	0.25 to 20 gpm (0.95 to 75.7 lpm)		
Maximum Operating Pre	ssure	1,500 psi (102 bar)			
Unit of Measure		Quarts, gallons, pints, liters			
Accuracy/Repeatability		±0.	5%		
Inlet		1/2 NPT	1/2 NPT or 3/4 NPT		
Outlet		3/4 straight thread O-ring boss	7/8 straight thread O-ring boss		
Maximum Totalizer		19,999	9 units		
Maximum Recorded Disp	ense	19,999	9 units		
Operating Temperature F	lange	-22°F to 180°F	(-30°C to 82°C)		
Storage Temperature Ra	nge	-40°F to 185°F	(-40°C to 85°C)		
Outdoor Use		Yes – IP69k as p	oer DIN 40050-9		
Battery		2 (AAA) alkaline o	or 2 (AAA) lithium		
Wetted Parts		Aluminum, stainless steel, carbon st	teel, acetal, nitrile rubber, Geolast™		
Meter Pressure Loss*		30 psi @ 6 gpm	85 psi @ 12 gpm		
Dimensions		13 in L x 3.5 in W x 5.25 in H (3	33 cm L x 9 cm W x 13.3 cm H)		
Weight		3 lbs (1.36 kg) 3.1 lbs (1.39 kg)			
Warranty		Five years overall, three years electronics and 1 year wear parts			
Instruction Manual		3A5588			

Tested in 10W oil at 70°F (21°C). Flow rate varies with fluid pressure, temperature, viscosity, inlet fitting size and nozzle type. Geolast is a registered trademark of Advanced Elastomer Systems.



		Extension	Inlet in (mm)	Nozzle Type	Part Number
		Flexible		Non-drip, manual open/close	25C904
	A	LIEVIDIG		Automatic, non-drip, quick-close	26C526
EM8		Binid	1/2 (13)	Non-drip, manual open/close	25C903
E		Rigid 1/2	Automatic, non-drip, quick-close	Automatic, non-drip, quick-close	26C525
			Gear		Non-drip, quick-close
		Flexible	1/2 (13)	High-flow, non-drip, quick-close	25C915
EM20	50	Польно	3/4 (19)		25C918
EN	E	Rigid	1/2 (13)	High-flow, non-drip, quick-close	25C916
		nigiu	3/4 (19)		25C919

		Inlet in (mm)	Part Number
EM8		1/2 (13)	25D433
EM20	S	1/2 (13)	25D436
EM	A. C.	3/4 (19)	25D437



Nozzle and Extension Kits

	Extension	Fluid	Nozzle Description	Part Number	Compatible Meters
1			Non-drip, manual open/close	26C267	EM8
	Rigid	Oil	Automatic, non-drip, quick-close	255852	EM8
			Non-drip, quick-close	255921	EM20
N	Rigid	Gear lube	Non-drip, quick-close	255854	EM8
			Non-drip, manual open/close	26C268	EM8
	Flexible	Oil	Automatic, non-drip, quick-close	255853	EM8
			Non-drip, quick-close	255859	EM20
	Nozzle Only	Oil/Antifreeze	Non-drip, manual open/close	17T207	EM8
	Nozzle Only	Oil/Antifreeze	Non-drip, quick-close	255793	EM20
	Nozzle Only	Gear lube	Non-drip, quick-close	255470	EM8
	Flexible	Oil/Antifreeze	Extension only, 2 ft length	131733	EM8

Accessories

Part Number	Description		
25D934	Electronic control replacement		
129876	Black impact guard for EM8 or EM20		
25D936	Battery kit: includes AAA batteries, Torx screws and bezel seal		
100896	3/4 NPT(M) x 1/2 NPT(F) adapter		



5-Year Warranty!

Heavy-Duty Preset Meters for the Toughest Jobs

Use Graco's PM8 and PM20 electronic preset meters to dispense fluids quickly, reliably and accurately to vehicles, trucks, yellow iron machines and more in the most challenging, extreme environments. Designed with high-quality robust materials to protect key components, these powerful meters can take a beating without fail for optimal productivity.

Proven in Harsh Conditions

Sealed electronics (IP69K) are protected against direct pressure washing and dust.

Long Battery Life

Features four easily-replaceable AA batteries.

High Flow Rates

Capable of up to 20 gpm (75.7 lpm).

Twist-Close Nozzle Prevents Leaking

Multiple extensions available including rigid, flexible and gear lube.

Long-Life Valve Design

Poppet design offers exceptional valve life for heavy-usage applications.

Easy Valve Operation

Ergonomic four-finger trigger for user comfort protected by a robust full-length trigger guard.

Durable Cast Body

Designed for heavy-duty and harsh applications.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze/coolant

echnical Specifications	PM8	PM20	
Flow Range	0.25 to 8 gpm (0.95 to 30.3 lpm)	0.25 to 20 gpm (0.95 to 75.7 lpm)	
Maximum Operating Pressure	1,500 ps	i (102 bar)	
Unit of Measure	Quarts, gallo	ns, pints, liters	
Accuracy/Repeatability	±0	.5%	
Inlet	1/2 NPT	1/2 NPT or 3/4 NPT	
Outlet	3/4 straight thr	ead O-ring boss	
Maximum Dispense	19,999).9 units	
Maximum Preset Dispense	19,99	9 units	
Operating Temperature Range*	-20°F to 125°F (-29°C to 52°C)		
Storage Temperature Range	-40°F to 185°F (-40°C to 85°C)		
Outdoor Use	Yes – IP69k as	per IEC 60529	
Battery	4 (AA) alkaline	or 4 (AA) lithium	
Wetted Parts	Aluminum, stainless steel, carbon	steel, acetal, nitrile rubber, Geolast™	
Meter Pressure Loss**	60 psi @ 6 gpm	150 psi @ 12 gpm	
Dimensions	14.25 in L x 4.1 in W x 7.2 in H (36.2 cm L x 10.4 cm W x 18.3 cm H)		
Weight	5.2 lbs (2.4 kg)		
Warranty	Five years overall, three years electronics and 1 year wear parts		
Instruction Manual	3A8307		

*Lithium ion batteries are required if operating below 0°F (-18°C). **Tested in 10W oil at 70°F (21°C). Flow rate varies with fluid pressure, temperature, viscosity, inlet fitting size and nozzle type. Geolast is a registered trademark of Advanced Elastomer Systems.



PM[™] Series Electronic Preset Dispense Meters



>>> Ordering Information



96



Nozzle and Extension Kits

	Extension	Fluid	Nozzle Description	Part Number	Compatible Meters
			Non-drip, manual open/close	26C267	PM8
4	Rigid	Oil	Automatic, non-drip, quick-close	255852	PM8
			Non-drip, quick-close	255857	PM20
~	Rigid	Gear lube	Non-drip, quick-close	255854	PM8
			Non-drip, manual open/close	26C268	PM8
	Flexible	Oil	Automatic, non-drip, quick-close	255853	PM8
			Non-drip, quick-close	255858	PM20
	Nozzle Only	Oil/Antifreeze	Non-drip, manual open/close	17T207	PM8
	Nozzle Only	Oil/Antifreeze	Non-drip, quick-close	255461	PM20
	Nozzle Only	Gear lube	Non-drip, quick-close	255470	PM8
	Flexible	Oil/Antifreeze	Extension only, 2 ft length	131733	PM8

Accessories

Part Number	Description
18F169	Electronic control replacement
273181	Black impact guard for PM8 or PM20
25D906	Replacement inlet screen for oil/gear lube
25U000	Replacement inlet screen for antifreeze
18F174	Valve replacement for oil/gear lube
18F175	Valve replacement for antifreeze
18F170	Replacement gasket seals for electronics





Premium Quality and Performance with Ergonomic Design

Graco's premium SD meters were designed from the ground up to provide the best user experience. These robust meters feature high flow, improved ergonomics and a large high-contrast LCD screen to make viewing dispense amounts easy in all lighting conditions.

Large LCD High-Contrast Display

High-contrast screen for reading in all lighting conditions with easy setup and navigation. See what fluid the meter is setup for and exactly how much you are dispensing.

Available in Two Models

Manual or preset options. Preset is compatible with Pulse[™] FC and upgradeable to Pulse[™] Pro.

High Flow

Available in two models – 8 gpm (30 lpm) or 18 gpm (68 lpm).

Durable Cast Body

Designed for heavy duty and harsh applications.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor gear, and ATF)
- Antifreeze
- · Windshield wash

Technical Specifications

	Flow Range*	0.25 gpm to 18 gpm (0.9 lpm to 68 lpm)
	Maximum Working Pressure	1,500 psi (103.4 bar)
	Units of Measure	Pints, quarts, gallons, liters (factory set to quarts)
	Metered Dispense Valve Accuracy**	+/- 0.5%
	Inlet	1/2 in-14 NPT or 3/4 in-14 NPT
	Outlet	3/4 in–16 straight thread O-ring Boss
-	Maximum Recorded Dispense	9999 units (factory set in quarts)
	Operating Temperature Range	4°F to 158°F (-20°C to 70°C)
	Storage Temperature Range	-40°F to 158°F (-40°C to 70°C)
	Battery Life***	6 months
	Wetted Parts	Aluminum, stainless steel, PBT, nitrile rubber, zinc plated carbon steel, nickel plated carbon steel
	Dimensions (without extension)	13 in L x 3.75 in W x 5.75 in H (33 cm x 9.5 cm x 14.6 cm)
	Weight	5.3 lb (2.4 kg)
	Warranty	Five years overall, three years electronics
	Instruction Manual	3A6711 and 3A6673

*Tested in 10W motor oil. Flow rates vary with fluid pressure, temperature and viscosity.

**At 2.5 gpm (9.5 lpm), at 70°F (21°C), with 10-weight oil and 1 gallon dispensed. May require calibration.

GRACO

***Battery required to meet life expectancy: Energizer® Alkaline E91.

Automatic Quick-Close Nozzle

Choose from rigid or flexible extensions with non-drip performance.

Long-Life Valve Design

Cartridge design for fewer and easier repairs.

Ergonomic Handle Design

Four-finger trigger and easy-to-use button pad reduce worker fatigue.



SD Electronic Meters

		Dispense Type	Flow Range gpm (lpm)	Fluid	Extension	Inlet in (NPT)	Part Number
132		Preset (Pulse FC-enabled)	0.25–8 (1–30)	Oil	Rigid	1/2	26C384
					Flexible	1/2	26C354
	SDP8			Antifreeze -	Rigid	1/2	26C385
					Flexible	1/2	26C355
NA.				Gear lube	Rigid	1/2	26C358
26C384					Flexible	1/2	26C357
St.	SDP18	Preset	0.25–18 (1–68)	Oil	Flexible	3/4	26C361
	S (P	(Pulse FC-enabled)			Rigid	3/4	26C360
					Rigid	1/2	26C356
	SD M8	Manual	0.25–8 (1–30)	Oil	Flexible	1/2	25M406
and the second se					Rigid	1/2	25M404
				Antifreeze	Flexible	1/2	25M407
	SD				Rigid	1/2	25M405
25M406				Gear Lube	Rigid	1/2	25M413
				Windshield Wash	Rigid	1/2	25M415
					Flexible	3/4	25M417
J.	SDM18	Manual	0.25–18	Oil	Rigid	3/4	25M416
		Ivialiual	(1–68)		Flexible	1/2	25M411
					Rigid	1/2	25M410

Nozzle and Extension Kits

	Extension	Fluid	Nozzle Description	Part Number	Compatible Meters
		Oil	Automatic, non-drip, quick-close	255852	SDM8/SDP8
	Rigid	Antifreeze	Non-drip, manual open/close	26C267	SDM8/SDP8
N.		Oil/Antifreeze	High-flow, non-drip, quick-close	255857	SDM18/SDP18
A CONTRACTOR	Rigid	Gear lube	Non-drip, quick-close	255854	SDM8/SDP8
-		Oil	Automatic, non-drip, quick-close	255853	SDM8/SDP8
	Flexible	Antifreeze	Non-drip, manual open/close	26C268	SDM8/SDP8
		Oil/Antifreeze	High-flow, non-drip, quick-close	255858	SDM18/SDP18
TE	Nozzle Only	Oil	Automatic, non-drip, quick-close	17R220	SDM8/SDP8
	Nozzle Only	Gear lube	Non-drip, quick-close	255470	SDM8/SDP8
	Nozzle Only	Oil/Antifreeze	Non-drip, manual open/close	17T207	SDM8/SDP8
69 04	Flexible	Oil/Antifreeze	Extension only, 2 ft length	131733	SDM8/SDP8
	Rigid	Windshield wash	Extension, nozzle	273079	SDM8





Filter Kits for SD Series Meters

h	Part Number	Description		
Star Bar	255885	Kit includes filters/ strainers, spacers and O-rings		
Swivel Covers				
	Part Number	Description		
	15T366	Black		
	15T367	Red		
	15T368	Blue		
	15T369	Green		

15T370

Impact Protection



Part Number	Description
(0) 000	
131226	Pulse/SD meter boot

Yellow



High-Flow In-Line Meter

Graco's IM20 in-line meter is weather-rated and shock-resistant, protecting the electronics from intense, high-pressure cleaning and mechanical vibration common in industrial applications.

Up to 0 gpm (76 lpm)

Sealed Electronics

IP69K-rated meter. Electronics are safe from pressure washing and dusty environments.

Tracks Totals in Two Modes

Reset total for a periodic dispense history and non-reset total for the meter's total dispense history.

Easy Battery Replacement

Easy-to-Read LCD

Simple operator control. Measures in quarts, gallons, pints and liters.

Long-lasting, replaceable AAA batteries.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Technical Specifications

Tall

25 to 20 gpm (0.95 to 75.7 lpm) 500 psi (102 bar) arts, pints, gallons, liters (factory set to quarts) 0.5% 4 NPT 1,999 units 0.999 units
arts, pints, gallons, liters (factory set to quarts) 0.5% 4 NPT 0,999 units
0.5% 4 NPT 0,999 units
4 NPT ,999 units
9999 units
1.999 units
2°F to 180°F (-30°C to 82°C)
0°F to 185°F (-40°C to 85°C)
s – IP69k as per DIN 40050-9
(AAA) alkaline or (2) AAA lithium
uminum, stainless steel, carbon steel, acetal, nitrile rubber, Geolast™
i psi @ 12 gpm
2 in L x 3.4 in W x 3.2 in H (10.7 cm L x 8. cm W x 8.1 cm H)
b. 4 oz. (0.57 kg)
ve years overall, three years electronics
.5588

*Tested in 10W oil at 70°F (21°C). Flow rate varies with fluid pressure, temperature, viscosity, inlet fitting size and nozzle type. Geolast is a registered trademark of Advanced Elastomer Systems.

Ordering Information

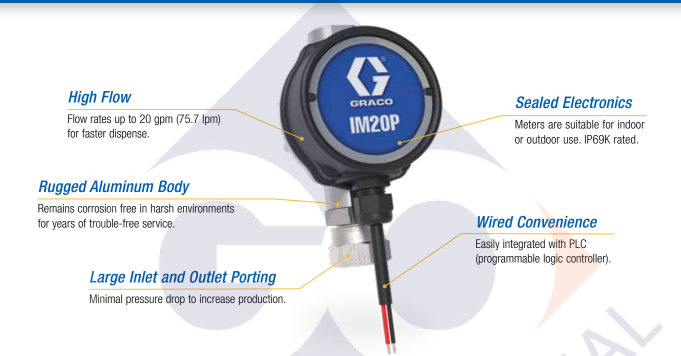
Part Number	Description
25C841	IM20 high-flow, high-pressure in-line meter





Robust Electric In-Line Meter for Wired Indoor and Outdoor Applications

The IM20P wired electronic meter delivers precise in-line dispenses for in-plant, industrial and other applications. Its heavy-duty aluminum exterior and sealed electronics protect against corrosion inside or outside the plant. Designed and manufactured by a proven leader in meter technology, it's capable of flow rates up to 20 gpm (75.7 lpm) for optimal performance.



Typical Applications

- Heavy-duty mobile service trucks
- Mining
- In-plant

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- · Antifreeze/coolant

>>> Ordering Information

Part Number	Description
133480	IM20P high-flow, high-pressure in-line pulser meter

Technical Specifications

onnoar i	opeomoations	
Flow R	ange*	0.25 gpm to 20 gpm (0.95 lpm to 75.7 lpm)
Maxim	um Working Pressure	1,500 psi (10 MPa, 102 bar)
Units c	f Measure	User-defined based on pulse output
Accura	су	+/- 0.5%
Inlet/0	utlet	3/4 in NPT
Operat	ing Temperature Range	-22°F to 180°F (-30°C to 82°C)
Storag	e Temperature Range	-40°F to 185°F (-40°C to 85°C)
Outdoo	or Use	Yes – IP69K as per DIN 40050-9
Operat	ing Voltage	12-24 VDC
Operat	ing Current	26–51 mA
Wire C	onnection	2-wire (18 ga) PNP or NPN
Wetteo	l Parts	Aluminum, acetal, nitrile, rubber
Meter	Pressure Loss*	35 psi (2.41 bar) @ 12 gpm (45.4 lpm)
Dimen	sions	5.8 in L x 3.4 in W x 2.9 in H (14.7 cm L x 8.6 cm W x 7.4 cm H)
Weight	t	1.3 lb (0.59 kg)
Warrar	nty	One year
Instruc	tion Manual	3A8625

*Tested in 10W oil at 70°F. Flow rate varies with fluid pressure, temperature, viscosity, inlet fitting size and nozzle type.



Rugged Stainless Steel Body

for years of trouble-free service.

Simple operator controls and measures in

Large, Easy-to-Read LCD

pints, quarts, liters or gallons.

Remains corrosion free in hard environments





Energy Efficient

Powered by two AA alkaline batteries.

Tracks Totals in Two Modes

Reset total for a periodic dispense history and non-reset total for the meter's total dispense history.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze
- · Windshield washer fluid
- Diesel exhaust fluid

Tec

C	hnical Specifications		
	Flow Range*	0.5 gpm to 15 gpm (1.9 lpm to <mark>57</mark> lpm)	
	Maximum Working Pressure	1,500 psi (103 bar)	
	Units of Measure	Quarts, pints, gallons, liters (fact <mark>ory-set</mark> to quarts)	
	Accuracy	± 0.5%	
	Inlet/Outlet	1/2 NPT	
	Maximum Totalizer	99,999	
	Maximum Recorded Dispense	999.99	
	Operating Temperature Range	-4°F to 122°F (-20°C to 50°C)	
	Storage Temperature Range	-13°F to 122°F (-25°C to 50°C)	
	Outdoor Use	No	
	Battery	2AA alkaline	
	Wetted Parts	Nitrile rubber, SST and Geolast	
	Meter Pressure Loss*	22 psi (1.5 bar) @ 14 gpm (53 lpm)	
	Dimensions	5 in L x 3 in W x 2.75 in H (12.7 cm L x 7.6 cm W x 7 cm H)	
	Weight	1.8 lb (0.8 kg)	
	Warranty	Seven years overall, three years electronics	
	Instruction Manual	313048	
	*Tested in 10W oil at 70°F. Flow rates vary with fluid pre-	ssure, temperature and viscosity.	

ed in 10W oil at 70°F. Flow rates vary with fluid pressure, temperature and viscosity

>>> Ordering Information

Meters

Part Number	Description	
247453	SDI15 medium/high pressure – medium-/high-flow in-line meter for petroleum- and synthetic-based oils, antifreeze and windshield washer fluid	
24G738	SDI15 medium/high pressure – medium-/high-flow in-line meter for diesel exhaust fluid applications (BSPP)	

Accessories

1			
		Part Number	Description
		108458	Shutoff ball valve 1/2 NPT(F)
		223179	Strainer kit 1/2 NPT(F) 1/2 NPT(M)





Accurate Dispensing for a Wide Variety of Vehicle or Machine Service Applications

Ideal for indoor or outdoor use in all size shops.

Impact-Resistant Shroud

Resists scratches and protects knob and dial from damage.

Simple, Easy Design

Dial and face design is easy to read and set.

Fluid Swivel

1/2 inch fluid inlet.

Fluid Extension Kits

Choose from rigid or flexible with automatic thermal compensating nozzle.

Built-In Totalizer

Helps manage material usage.

Durable Cast Housing

Durable aluminum body is balanced and lightweight with comfortable grip.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Technical Specifications

near opeenteations	
Flow Range*	0.28 gpm (1.0 lpm) to 8 gpm (30.2 lpm)
Maximum Working Pressure	1,500 psi (103 bar)
Units of Measure	Quarts, gallons, liters
Accuracy	±1%
Inlet	1/2 in NPT
Outlet	3/4-16 straight thread O-ring boss
Maximum Totalizer	99,999 units
Maximum Recorded Dispense	60 gallons
Operating Temperature Range	-50°F to 160°F (-45°C to 70°C)
Outdoor Use	Yes
Wetted Parts	Brass, aluminum, SST, TPE
Meter Pressure Loss*	30 psi (2.1 bar) @ 4 gpm (15 lpm)
Dimensions	11.5 in L x 5 in W x 6.3 in H (29.2 cm L x 12.7 cm W x 16 cm H)
Weight	3.5 lb (1.6 kg)
Warranty	Five years
Instruction Manual	333492
	Flow Range* Maximum Working Pressure Units of Measure Accuracy Inlet Outlet Maximum Totalizer Maximum Recorded Dispense Operating Temperature Range Outdoor Use Wetted Parts Meter Pressure Loss* Dimensions Weight Warranty

*Tested with 10W motor oil. Minimum/maximum flow rates will vary with fluid viscosity.



Manual Meters



Manual Meter Packages

	Extension	Model Description	Part Number	Replacement Nozzle/Extension Kit
Ø	Flowible	4/16 Liter	24V043	26C268
	Flexible	4/16 Quart	24V034	26C268
Q	Rigid	4/16 Liter	24V046	26C267
	nigiu	4/16 Quart	24V037	26C267
Q,	Coorlyba	4/16 Liter	24V049	255854
I	Gear Lube	4/16 Quart	24V040	255854

Preset Meters

Extension	Model Description	Part Number
	60 Gallon	24U950
Bare	60 Liter	24U953
	60 Quart	24U947





Preset Meter Packages

	Extension	Model	Part Number	Package Includes
	Extension	Description		Nozzle Extension
		60 Gallon	24Z129	255853
	Flexible	60 Liter	24Z132	255853
(C)		60 Quart	24Z126	255853
		60 Gallon	24Z128	255852
	Rigid	60 Liter	24Z131	255852
(Ell)		60 Quart	24Z125	255852
		60 Gallon	24V055	24W641
	Short Rigid	60 Liter	24V058	24W641
G.B.		60 Quart	24V052	24W641
		60 Gallon	24Z130	255854
	Gear Lube	60 Liter	24Z133	255854
a fa		60 Quart	24Z127	255854

Nozzle Extensions

	Fluid	Extension	Compatible Meter	Part Number
		Flexible	Manual	255853
	Oil	Rigid	Manual	255852
		Short Rigid	Preset	24W641
	Antifreeze	Flexible	Manual/Preset	24W306
	- Antifreeze	Rigid	Manual/Preset	255855
	Oil/Antifreeze	Flexible (extension only – 2 ft)	Manual/Preset	131733
~	Gear lube	Rigid	Manual	255854

Accessories







For Standard and Heavier-Duty Applications

Designed to perform in larger dealerships, fleet maintenance shops, municipal garages and higher-volume in-plant applications with longer plumbing runs and larger fluid usage.

Fluid Extension Kits

Choose from rigid or flexible extensions.

Lock-On/Lock-Off Trigger

For hands-free operation.

Sturdy Cast Body

Designed for use in tough environments.

Fluid Swivel

1/2 inch fluid inlet.

Typical Applications

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

Typical Fluids Handled

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Technical Specifications

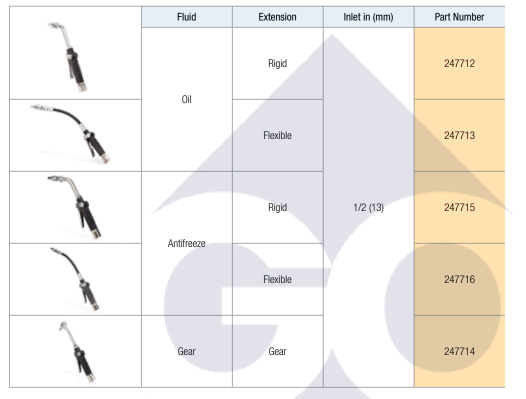
0		
	Flow Range*	15 gpm (56.8 lpm)
	Maximum Working Pressure	1,500 psi (103 bar)
	Inlet	1/2 in NPT
	Outlet	3/4-16 straight thread O-ring boss
	Operating Temperature Range	-40°F to 180°F (-40°C to 82°C)
	Outdoor Use	Yes
	Wetted Parts	Aluminum, SST, CS, acetal, nitrile rubber, tpe
	Dimensions	12 in L x 8.4 in W x 2.4 in H (30.5 cm L x 21.3 cm W x 6.1 cm H)
	Weight	0.4 lb (0.18 kg)
	Warranty	Seven years
	Instruction Manual	312789

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





SDV15 Control Valve



SDV15 Bare Control Valve

	Inlet in (mm)	Part Number
a sumar	1/2 (13)	247717

High Flow Nozzles with Extension

Extension	Part Number
Rigid	255857
Flexible	255858

Filter Kit

	Description	Part Number
Ole	Strainer filter kit	256164

Quick Close Nozzle

Extension sold separately.

	Fluid		
- IE	Oil	17R220	
	Antifreeze	255460	
	Gear lube	255470	
I	Oil/Antifreeze (high-flow)	255461	



XDV20 Control Valve

Up to

(76 lpm)

For Standard and Heavier-Duty Applications

Designed to perform in larger dealerships, fleet maintenance shops, municipal garages and higher-volume in-plant applications with longer plumbing runs and larger fluid usage.

Fluid Extension Kits

Choose from rigid or flexible extensions with automatic flush-mount nozzle design that re-seats after each dispense to prevent dirt contamination.

Lock-On/Lock-Off Trigger

For hands-free operation.

Sturdy Cast Body

Designed for use in tough environments.

1/2 and 3/4 Inch Inlet with Swivel Options

Meets standard and high flow requirements.

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

- Petroleum- and synthetic-based oils (motor, gear and ATF)
- Antifreeze

Technical Specifications

	Flow Range*	Up to 20 gpm (75.7 lpm)	
	Maximum Working Pressure	1,500 psi (103 bar)	
	Inlet	1/2 in or 3/4 in NPT	
	Outlet	7/8-14 straight thread O-ring boss	
	Operating Temperature Range	-40°F to 180°F (-40°C to 82°C)	
	Outdoor Use	Yes	
	Wetted Parts	Aluminum, SST, CS, acetal, nitrile rubber, Geolast	
	Dimensions	12 in L x 8.4 in W x 2.4 in H (30.5 cm L x 21.3 cm W x 6.1 cm H)	
	Weight	0.4 lb (0.18 kg)	
	Warranty	Seven years	
	Instruction Manual	308642	

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





XDV20 Control Valve

Includes high flow, quick-close nozzle.

Extension		Inlet in (mm)	Part Number	
and the	Rigid	1/2 (13)	247718	
		3/4 (19)	247722	
1	Flexible	1/2 (13)	247721	
Ŕ		3/4 (19)	247723	

XDV20 Bare Control Valve

6 20	Inlet in (mm)	Part Number	
	1/2 (13)	247724	
	3/4 (19)	247725	

Accessories

Part Number	Description
255793	Quick-close high-flow nozzle for oil, ATF and antifreeze
255859	Flexible extension with quick-close nozzle (255793)
255921	Rigid extension with quick-close nozzle (255793)

Lubricant Dispense Consoles

Includes upper and lower plates with roller guides and brackets. Hoses not included.

1111-	Part Number	Description	Package Includes	
PPPPP	Part Number Description		Dispense Valve Brackets (qty)	Water Bib Brackets (qty)
G	222629	Six-station console	196471 (5)	110236 (1)
B	223448	Four-station console	196471 (3)	110236 (1)
	222645	Single add-on fluid module	196471 (1)	-

Lubricant Dispense Consoles Accessories

	Part Number	Description
1	110236	Water bib bracket
	110237	Dispense valve bracket for XD meters
	110285	Pistol-grip dispense valve bracket
4	196471	Dispense valve bracket for LDP5, EM8 and EM20 meters
	249440	Dispense valve bracket for SD/Matrix meters



Oil Dispense Bar

200	Part Number	Description
	220107	Modular oil dispense bar supports up to 3 dispense taps (1 included) and optional meters. Add up to two additional dispense valves with tap kit 220112.

Accessories for Oil Dispense Bar

•	Part Number	Description
	220112	Dispenser valve kit for adding dispense valves to modular oil dispense bar.
	239706	Meter kit for adding IM5 electronic totalizing meter to dispense valve. Reads in gallons, quarts, pints and liters.

AMERICAS

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

MAILING ADDRESS P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 800-275-5574 Fax: 612-623-6777

EUROPE

BELGIUM Graco BVBA Industrieterrein-Oude Bunders Slakweidestraat 31 B-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 9468 8500 Fax: 61 3 9468 8599

CHINA

Graco Fluid Equipment (Shanghai) Co., Ltd. Building 7, No.1-2 Wenshui Road 299, Jing'an District Shanghai 200436 P.R.China Tel: 86 21 649 50088 Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd. India Liaison Office Room 443, Level 4 Augusta Point, 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

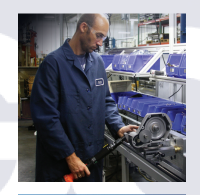
Graco Korea Inc. Shinhan Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-si, Korea 431-060 Tel: 82 31 476 9400 Fax: 82 31 476 9801

©2023 Graco Inc. 303245 Rev. AK 8/23 All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice. For more information on Graco's intellectual property, see www.graco.com/patent or www.graco.com/trademarks.



Graco's got you covered

Facilities Worldwide for Global Support







Quality First

At Graco, we pride ourselves on providing best-in-class products. Engineered solutions are manufactured in our own facilities, with the highest standards in the industry. We provide you with world-class customer support and expertise to help solve your lubrication challenges.

Global Reach

Graco has facilities across the globe to provide you with the products and service *you* need, where *you* live. Plus, Graco has dedicated field experts in all areas of the world to support the products we sell.

Product Capabilities

Graco has a broad range of products to provide solutions that meet your needs. Our products are engineered and tested to perform in the harshest environments so you can be certain your equipment is protected and working at peak performance.

Contact us today!



Call **800-533-9655** to speak with a Graco representative, or visit **www.graco.com** for more information.