

G-Mini™ Compact Pump

Small size. Big value. Huge Impact





Make the most of your space, budget and machines. The new full-featured G-Mini offers reliable lubrication with a small footprint to suit more types of machine. Use it to simplify everyday maintenance, extend life cycles and optimise uptime. It's rugged and tough, perfect for handling the daily 24/7 rigours of any job big or small. Best of all, it comes with a modest price tag – boosting your productivity and profitability.

Follower Plate and Stir Paddle

This unique combination combats oil separation while ensuring the pump element "loading chamber" is always full.

Patent-Pending Heater

Pump grease down to -40° C/F when ordered with the heater option.

M12 Input

M12 cycle or proximity switch input standard on all pumps with a controller.

5-Wire CPC Power Cable

Multi-function cable supplies power to the pump, pairs with a remote manual run button, and provides low-level or cycle fault output.



Multiple Reservoir Options

Comes in both 0.5-litre and 1-litre sizes.

Up to Two Pump Elements

4 cm³/min (0.25 in³/min) 280 bar (4,100 psi)

Two Control Options

No Controller: pair with either an external controller or PLC.

Controller: Easy-to-program controller can be utilised for both time-based and cycle-based systems and provides low-level alert and alarm.

Rugged Construction

Designed to withstand the harshest of environments; IP69K rated.

Typical Applications

- Wind energy
- Food and beverage
- Off-road mobile equipment
- On-road mobile equipment







▶ Technical Specifications

Power source	12 VDC or 24 VDC		
Handles fluids	Grease NLGI 000 to #2		
System	Pump to point or series progressive		
Operating temperature	-40°C to 70°C (-40°F to 158°F)		
Reservoir size	0.5 L / 1 L		
Control option	No control, controller (time or cycle)		
Pump elements	Up to 2		
Output pressure	280 bar (4,100 psi)		
Pump output	4 cm³/min (0.25 in³/min)		
Pump outlet	1/4-18 NPSF, mates with 1/4-18 NPT male fittings		
Protection grade	IP69K		



▶ Ordering Information

Pumps

G-Mini pumps do not come with power cables. See Accessories below for power cable options.

Controller Option	Voltage	Reservoir Size	Heater	Part Number	Part Description
No Controller	12V	0.5L	No	25R809	0.5 Litre, 12 Volt G-Mini Pump
		1L	No	25R802	1 Litre, 12 Volt G-Mini Pump
	24V	0.5L	No	25R807	0.5 Litre, 24 Volt G-Mini Pump
		1L	No	25R800	1 Litre, 24 Volt G-Mini Pump
Controller	12V	0.5L	No	25R810	0.5 Litre, 12 Volt G-Mini Pump with Controller
		1L	No	25R803	1 Litre, 12 Volt G-Mini Pump with Controller
			Yes	25R806	1 Litre, 12 Volt G-Mini Pump with Controller and Heater
	24V	0.5L	No	25R808	0.5 Litre, 24 Volt G-Mini Pump with Controller
		1L	No	25R801	1 Litre, 24 Volt G-Mini Pump with Controller
			Yes	25R804	1 Litre, 24 Volt G-Mini Pump with Controller and Heater

Accessories

Additional accessories can be found in the Graco Industrial Lubrication Equipment (ILE) Buyer's Guide (p/n 340821).

Part Number	Description
127783*	3-Wire CPC Power Cable 4.6 mm
127780*	5-Wire CPC Power Cable 4.6 mm
25C981	12V Manual Run Button (5-Wire CPC power cable required)
25C982	24V Manual Run Button (5-Wire CPC power cable required)
26C825	Direct Mount CSP Bracket
26C826	Universal Mounting Bracket (allows for drop-in replacement of competition)
17L879	Graco CSP Solid State Proximity Switch (DC PNP)
17R703	1 ft Proximity Switch Cable, M12 female straight to M12 male straight cable
124333	16.5 ft Proximity Cable, M12 female straight to M12 male straight
26A910	4,000 PSI Pressure Relief Kit (1/4 NPT to 1/8 NPT reducer bushing, 1/8 NPT branch T-fitting, 4,000 PSI pressure relief valve)
25N827	Pump Element Kit (add a second pump element or replace existing element)
24M644	High Capacity Fill Stud Quick Disconnect and Dust Cover
247886	Manual Fill Pump – fits 5 gallon or 35 lb pail (requires 24M644)

^{*}G-Mini pumps do not come with power cables. Power cables needed for installation.



ABOUT GRACO

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 ensures the continued provision of 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 Distribution BV
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 9468 8500 Fax: 61 3 9468 8599

CHINA
Graco Hong Kong Ltd.
Shanghai Representative Office
Building 7
1029 Zhongshan Road South
Huangpu District
Shanghai 200011
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. 38, Samsung 1-ro 1-gil Hwaseong-si, Gyeonggi-do, 18449 Republic of Korea Tel: 82 31 8015 0961 Fax: 82 31 613 9801

All written and visual data contained in this document is based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is ISO 9001 certified.

Europe +32 89 770 700 FAX +32 89 770 777 WWW.GBACO.COM