G3[™] Electric Lubrication Pump

For Series Progressive and Injector-based Systems



Versatile Design Helps Solve Today's Lubrication Challenges.



Why G3 is Better

Two in One Design Does More!

G3's flexible design works with injector-based and series progressive systems. A cost-effective pump designed to serve multiple markets and applications.

Options that fit your business

Three controllers to choose from with multiple zone and feedback options. Includes one adjustable pump element—standard, plus room for two more. Multiple reservoir and more! The ultimate in flexibility—for a high value, custom fit on your application.

Built-in Tools To Help you Succeed

Work faster and smarter with Graco's exclusive Data Management System[™] (DMS). Find out exactly how your lubrication system is performing and how well it's lubricated. Tracks history, provides data protection, upload or download data using a simple USB flash drive.

World Wide Support with Experienced Professionals

Graco wants to help you become more successful. Our staff of professional engineers, designers, field experts and customer service representatives are at your service. We invite you to call on us to partner in your next project.

Extend machinery life, reduce operating costs and increase productivity with a Graco G3 today!

Take a look inside we think you'll like what you see

Designed from the inside—out for longer lasting performance and reliability. G3 meets changing temperatures, challenging installation requirements and changing grease types head-on. Graco's newest electric pump delivers high performance results in real world application conditions.



Advanced Flow Dynamics

Specially contoured base funnels grease directly to the pump inlet to significantly reduce stagnant flow areas where soaps and grease fillers can accumulate.



Adjustable Stroke Pump

With G3, adjustability comes standard! Eliminate the need to purchase additional fixed output elements or high-priced adjustable elements.



Load Minimizing Drive

Each G3 piston pump element is offset from the main motor shaft resulting in less stress on the motor and internal components.

Versatile, Hard-working Pump

Designed for You to Succeed

Two Reservoir Types

Stirring paddle with wiper arm to keep material from separating. Follower plate available for extreme angle installations

Power Choices

Connect to DC (12 or 24v) and AC (90-240v) power sources with CPC or DIN-style connectors for easy, no hassle installations

Vent Valve Output

Combine Max controller with a vent valve for injector-based systems

Three Controller Options

Choose from Standard, Pro and Max controller options—buy only what you need for your application



Multiple Reservoir Sizes

Choice of 2, 4, 8, 12 or 16 liter U.V. resistant, high-impact reservoirs for oil and grease to meet the needs of your equipment

Three Pump Elements

G3 comes standard with one adjustable pump element installed—add up to two more for higher output on large projects

Multiple Cycle and Pressure Inputs

Mix and match up to three cycle and pressure switches for custom installations and feedback

Machine Count Input

Machine count input to manage equipment with unpredictable lubrication requirements



Data Management System™ (DMS)

- Simple data transfer to your PC via USB flash drive for further analysis using Excel® or Notepad®
- Provides performance history for lube system events, such as cycle detection, error logs and allows a quick check of lubrication performance to meet your system requirements
- Preferred lube cycle program can be stored and transferred to other G3 pumps in your fleet for quick and accurate repeatability
- Provides you the comfort and security in knowing your pump is being properly maintained and your lube system is protecting your valuable asset

Control for Your Business

Standard, Pro and Max

Choose the level of control you need for your series progressive or injector based applications.



G3 Standard

- No internal controller—use with separate or existing machine control for a low cost solution
- Capable of sending a low level signal to your external controller or PLC



G3 Pro

- Built-in controller with selectable pump on/pump off timer
- Low level indicator provides low warning and shut-down alarm
- Manual run initiates lube cycle on-demand (remote option also available)
- Password protection safeguards settings
- Pre-lube function can initiate lube cycle on start-up



G3 Max

- Built-in controller with selectable pump on/pump off timer
- Low level indicator provides low warning and shut-down alarm
- Manual run initiates lube cycle on-demand (remote option also available)
- Password protection safeguards
- Pre-lube function can initiate lube cycle on start-up
- Up to three pressure or cycle switch inputs to ensure proper lubrication cycles
- Mix/match cycle and pressure switches for custom installations and feedback
- Machine count input—ideally suited for inconsistently used equipment
- Fault indication to external alarms
- Optional Data Management System[™] (DMS)

Tech Specs

Max Pressure	5100 psi (352 bar)
Power 12	VDC, 24 VDC, 90-240 VAC
Operating Temperature -	13 to 158° F (-25 to 70° C)
Reservoir Size	2, 4, 8, 12, or 16 liter
Adjustable Pump Output I	Per Element Per Minute
0.12 in ³ , 0.18 in ³ , 0.2	5 in ³ (2 cm ³ , 3 cm ³ , 4 cm ³)
Lube Type 0	il or Grease, up to NLGI #2
Certifications/Ratings *Conforms to UL 73, certified	CE, ETL*, IP69K I to CSA 22.2 No. 68-09
Instruction Manual	3A0414

Check out the full-featured G3 Max

- 1 Easy-to-read LED display
- 2 Clearly identified pump on/off indication
- 3 Monitoring of up to three independent zones
- 4 Programmable machine count feature
- 5 Alarm signal of lube system shutdown
- 6 Warning signal prior to lube system shutdown
- 7 Low level indication
- 8 Password protected access to control
- 9 Pre-lube capability
- Easy-to-use navigation keys



G3[™] Selection Guide



G3 Standard

Comes standard with no controller for use with separate or existing machine control for a low cost solution. Capable of sending a low level signal to your external controller or PLC

	Reservoir Size	Part Number	Voltage	Wiper Arm	Follower Plate	External Low Level	Power Connection
		96G000	12 VDC	Х			CPC
		96G003	12 VDC	X		X	CPC
		96G001	24 VDC	Χ			CPC
	0 114	96G005	24 VDC	Χ		X	CPC
	2 liter	96G006	24 VDC		Х	X	CPC
		96G002	90-240 VAC	Χ			DIN
		96G007	90-240 VAC	Χ		X	DIN
		96G008	90-240 VAC		X	X	DIN
		96G038	12 VDC	Х			CPC
		96G044	12 VDC	Х		Х	CPC
		96G040	24 VDC	Χ			CPC
Grease	4 liter	96G048	24 VDC	Χ		X	CPC
Gre	4 liter	96G053	24 VDC		X	X	CPC
		96G042	90-240 VAC	Χ			DIN
		96G055	90-240 VAC	Χ		X	DIN
		96G062	90-240 VAC		X	X	DIN
		96G039	12 VDC	Х			CPC
		96G045	12 VDC	Χ		X	CPC
	8 liter	96G049	24 VDC	Х		Х	CPC
	8 liter	96G041	24 VDC	Χ			CPC
		96G043	90-240 VAC	Χ			DIN
		96G056	90-240 VAC	Х		X	DIN
	12 liter	96G057	90-240 VAC	Х		X	DIN
	16 liter	96G058	90-240 VAC	Χ		X	DIN
	O litor	96G050	24 VDC	Х		X	CPC
	2 liter	96G059	90-240 VAC	Χ		X	DIN
	4 liter	90G051	24 VDC	Х		X	CPC
0	4 111.61	96G060	90-240 VAC	Х		X	DIN
	8 liter	96G052	24 VDC	Х		X	CPC
	o iitei	96G061	90-240 VAC	Χ		X	DIN

G3[™] Selection Guide



G3 Pro

Built-in controller with selectable pump on/pump off timer has low level indicator providing low warning and shut-down alarm. Comes with manual run and password protection with pre-lube function to initiate lube cycle on start-up.

	Reservoir Size	Part Number	Voltage	Manual Run	Wiper Arm	Follower Plate	External Low Level	Power Connection
		96G027	12 VDC		Х			CPC
		96G033	12 VDC	А	Х		А	CPC-5 Pin
		96G028	24 VDC		X			CPC
		96G011	24 VDC	Х	X		Х	CPC
	2 liter	96G012	24 VDC	Х		Х	Х	CPC
		96G034	24 VDC	А	Х		А	CPC-5 Pin
		96G029	90-240 VAC		Х			DIN
		96G013	90-240 VAC		Х		Х	DIN
		96G014	90-240 VAC			Х	Х	DIN
		96G135	12 VDC		Х			CPC
		96G147	12 VDC	А	Χ		А	CPC-5 Pin
		96G137	24 VDC		Χ			CPC
		96G068	24 VDC	Х	Χ		Х	CPC
	4 liter	96G073	24 VDC	Х		X	Х	CPC
1Se		96G149	24 VDC	А	Х		А	CPC-5 Pin
Grease		96G139	90-240 VAC		Х			DIN
		96G075	90-240 VAC		Х		Х	DIN
		96G082	90-240 VAC			X	Х	DIN
	8 liter	96G136	12 VDC		Х			CPC
		96G148	12 VDC	А	Х		А	CPC-5 Pin
		96G138	24 VDC		Х			CPC
		96G069	24 VDC	Х	Х		Х	CPC
		96G150	24 VDC	А	Х		А	CPC-5 Pin
		96G140	90-240 VAC		Х			DIN
		96G158	24 VDC	А	Х		А	CPC-5 Pin
		96G076	90-240 VAC		Х		Х	DIN
	40.111	96G163	24 VDC	А	Х		А	CPC-5 Pin
	12 liter	96G077	90-240 VAC		Х		X	DIN
		96G167	24 VDC	А	Х		А	CPC-5 Pin
	16 liter	96G078	90-240 VAC		Х		X	DIN
	0.111	96G070	24 VDC	Х	Х		X	CPC
	2 liter	96G079	90-240 VAC		Х		X	DIN
_	A	96G071	24 VDC	Х	Х		Х	CPC
Ö	4 liter	96G080	90-240 VAC		Х		X	DIN
	0."	96G072	24 VDC	Х	Х		X	CPC
	8 liter	96G081	90-240 VAC		X		X	DIN

G3[™] Selection Guide



G3 Max

Built-in controller with selectable pump on/pump off timer has low warning and shut-down alarm or set up faults to an external alarm. Comes with manual run and password protection with pre-lube function to initiate lube cycle on start-up. Mix and match up to three cycle and pressure switches for custom installations and feedback. Machine count input is ideally suited for inconsistently used equipment. Optional Data Management System™ (DMS) uses a common USB port to quickly configure, store and transfer error log history to Excel® or Notepad® for longer equipment life and performance.

	Reservoir Size	Part Number	Voltage	# of Cycle/ Press. Input	Machine Count	Vent Valve Output*	Alarm Output	Manual Run	Wiper Arm	Follower Plate	External Low Level	Power Connection
		96G030	12 VDC	1					Х		X	CPC
		96G021	12 VDC	1-3	Χ	Х	Х	Х	Х		X	DIN
		96G035	12 VDC	1		Х	A	А	Χ		A	CPC-5 Pin
		96G031	24 VDC	1					Χ		X	CPC
		96G017	24 VDC	1		Х		Х	Χ		X	CPC
		96G018	24 VDC	1		Х		Х		X	X	CPC
		96G036	24 VDC	1		X	А	А	Χ		A	CPC-5 Pin
	2 liter	96G023	24 VDC	1-3	Χ	Х	Х	Х	Χ		X	DIN
		96G024	24 VDC	1-3	Χ	X	Х	Х		X	X	DIN
		96G032	90-240 VAC	1					Χ		Х	DIN
		96G019	90-240 VAC	1		Х			Χ		X	DIN
		96G020	90-240 VAC	1		Х				Х	X	DIN
		96G025	90-240 VAC	1-3	Χ	Х	Х	Х	Χ		Х	DIN
		96G026	90-240 VAC	1-3	Χ	Х	Х	Х		Х	Х	DIN
		96G037	90-240 VAC	1			Х		Χ		Х	DIN
		96G141	12 VDC	1					Χ		Х	CPC
		96G159	12 VDC	1	Χ		А	А	Χ		А	CPC-5 Pin
		96G151	12 VDC	1		Х	А	Α	Χ		А	CPC-5 Pin
		96G096	12 VDC	1-3	Х	Х	Х	X	Х		Х	DIN
		96G143	24 VDC	1					Χ		Х	CPC
	419	96G088	24 VDC	1		Х		X	Х		X	CPC
		96G090	24 VDC	1		Х		Х		Х	X	CPC
		96G160	24 VDC	1	Χ		А	А	Χ		А	CPC-5 Pin
ase	4 liter	96G155	24 VDC	1		Х	А	А	Х		А	CPC-5 Pin
orease		96G103	24 VDC	1-3	Χ	Х	Х	Х	Х		X	DIN
		96G113	24 VDC	1-3	Χ	Х	Х	Х		Х	Х	DIN
		96G145	90-240 VAC	1					Х		X	DIN
		96G092	90-240 VAC	1		Х			Х		X	DIN
		96G094	90-240 VAC	1		Х				Х	X	DIN
		96G118	90-240 VAC	1-3	Х	Х	Х	Х	Х		X	DIN
		96G128	90-240 VAC	1-3	Χ	Х	Х	Х		Х	X	DIN
		96G142	12 VDC	1					Х		X	CPC
		96G152	12 VDC	1		Х	А	А	Х		А	CPC-5 Pin
		96G097	12 VDC	1-3	Χ	Х	Х	Х	Χ		X	DIN
		96G144	24 VDC	1					Х		X	CPC
	0.10	96G089	24 VDC	1		Х		Х	Х		Х	CPC
	8 liter	96G156	24 VDC	1		Χ	А	А	Χ		А	CPC-5 Pin
		96G104	24 VDC	1-3	Х	Х	Х	Х	Х		Х	DIN
		96G093	90-240 VAC	1		Х			Х		Х	DIN
		96G146	90-240 VAC	1					Х		Х	DIN
		96G119	90-240 VAC	1-3	Х	Х	Х	Х	Х		Х	DIN
İ		96G164	24 VDC	1		Х	А	A	Х		А	CPC-5 Pin
	12 liter	96G105	24 VDC	1-3	Х	X	Х	Х	Х		Х	DIN
		96G120	90-240 VAC	1-3	Х	Х	X	X	Х		X	DIN
		96G168	24 VDC	1		Χ	А	A	Х		A	CPC-5 Pin
		96G106	24 VDC	1-3	Χ	X	X	X	X		X	DIN
	16 liter	96G166	90-240 VAC	1		X			X		X	DIN
		96G121	90-240 VAC	1-3	Χ	X	Х	Х	X		X	DIN

^{*}Requires purchase of a vent valve kit

A = On these Max Control models the remote manual run button input, remote alarm output, remote low level output and power are combined in the CPC-5 Pin connector and cord.

	Reservoir Size	Part Number	Voltage	# of Cycle/ Press. Input	Machine Count	Vent Valve Output*	Alarm Output	Manual Run	Wiper Arm	Follower Plate	External Low Level	Power Connection
	2 liter	96G107	24 VDC	1-3	Х	Х	Х	Х	Х		X	DIN
	Z IIIer	96G122	90-240 VAC	1-3	Х	Х	Х	X	Χ		X	DIN
liO	4 liter	96G108	24 VDC	1-3	Х	Х	X	X	Χ		X	DIN
		96G123	90-240 VAC	1-3	Х	Х	X	X	Χ		X	DIN
	0 litor	96G109	24 VDC	1-3	Х	Х	X	X	Χ		X	DIN
	8 liter	96G124	90-240 VAC	1-3	Х	Х	Х	X	Χ		X	DIN

^{*}Requires purchase of a vent valve kit

G3 Max with Data Management System

	Reservoir Size	Part Number	Voltage	# of Cycle/ Press. Input	Machine Count	Vent Valve Output*	Alarm Output	Manual Run	Wiper Arm	Follower Plate	External Low Level	Power Connection
		96G098	12 VDC	1-2	Х	Х	Х	Х	Х		Х	DIN
		96G110	24 VDC	1-2	Х	Х	Х	Χ	Х		Х	DIN
	2 liter	96G115	24 VDC	1-2	Х	Х	Х	Х		Х	Х	DIN
		96G125	90-240 VAC	1-2	Х	Х	Х	Х	Χ		Х	DIN
		96G132	90-240 VAC	1-2	Χ	X	X	Х		Χ	X	DIN
		96G161	12 VDC	1	Χ		А	А	Χ		A	CPC-5 Pin
		96G153	12 VDC	1		Х	А	А	Χ		А	CPC-5 Pin
	4 liter	96G099	12 VDC	1-2	Χ	X	Х	Х	Χ		X	DIN
		96G162	24 VDC	1	Χ		Α	А	Χ		A	CPC-5 Pin
a l		96G157	24 VDC	1		X	А	А	Χ		A	CPC-5 Pin
Grease		96G111	24 VDC	1-2	Χ	X	Х	Χ	Χ		X	DIN
9		96G116	24 VDC	1-2	Χ	X	Х	X		Χ	X	DIN
		96G126	90-240 VAC	1-2	Χ	X	Х	Χ	Χ		X	DIN
		96G133	90-240 VAC	1-2	Χ	X	Х	X		Χ	X	DIN
		96G154	12 VDC	1		X	Α	А	Χ		A	CPC-5 Pin
		96G100	12 VDC	1-2	Χ	X	Х	X	Χ		X	DIN
	8 liter	96G158	24 VDC	1		Х	Α	А	Χ		X	CPC-5 Pin
		96G112	24 VDC	1-2	Χ	Х	Х	Х	Χ		X	DIN
		96G127	90-240 VAC	1-2	Χ	Х	Х	Х	Χ		Х	DIN
	12 liter	96G165	24 VDC	1		Х	Α	А	Χ		А	CPC-5 Pin
	16 liter	96G169	24 VDC	1		Х	А	А	Х		А	CPC-5 Pin

^{*}Requires purchase of a vent valve kit

G3 Accessories

571041	G3 Pump Element Kit – adjustable output	571030	571030 Remote Manual Run/Monitoring Light-		Pressure Relief Valve – 2500 psi, 172 b
571063	Two Pump Union Kit – joins the output of		12 VDC	563161	Pressure Relief Valve – 3000 psi, 207 t
37 1003	the left and right pumps	571032	Remote Manual Run/Monitoring Light Kit –	124300	Cable – 16 ft, male M12 to flying leads
571026	Three Pump Union Kit – joins the output of the left and right pumps		12 VDC, includes cable Remote Manual Run/Monitoring Light –		Cable – 16 ft, male and female M12
	Vent Valve Kit – 12 VDC, vent valve,	571031	24 VDC, 90-240 VAC	124640	Alarm Output Cable
571061	adjustable pressure relief, 500-3500 psi	571033	Remote Manual Monitoring Light Run Kit –	124301	M12 Female Connector – 6-8 mm cabl
	(35-241 bar), pressure gauge, zerk fitting		24 VDC, 90-240 VAC, includes cable	124594	M12 Male Connector – 6-8 mm cable
574000	Vent Valve Kit – 24 VDC, vent valve, adjustable pressure relief, 500-3500 psi	571058	Pressure Relief-to-Atmosphere Kit – requires pressure relief valve	124595	M12 Male Connector – 8-11 mm cable
571029	(35-241 bar), pressure gauge, zerk fitting,	563156	Pressure Relief Valve – 750 psi, 52 bar	563485	Proximity Switch
	(also for G3 Max Control AC Pumps)	563157	Pressure Relief Valve – 1000 psi, 69 bar	557829	Pressure Switch
571028	Adjustable Return-to-Reservoir Pressure Relief Kit — 500-3500 psi (35-241 bar)	563158	Pressure Relief Valve – 1500 psi, 103 bar		
	, , , , , , , , , , , , , , , , , , , ,		1 /		
571036	Protective Front Cover Kit	563159	Pressure Relief Valve – 2000 psi, 138 bar		

Contact us today!

Send an E-mail to info_APLube@graco.com for product information or visit us at www.graco.com



bar bar

A = On these Max Control models the remote manual run button input, remote alarm output, remote low level output and power are combined in the CPC-5 Pin connector and cord.

A = On these Max Control models the remote manual run button input, remote alarm output, remote low level output and power are combined in the CPC-5 Pin connector and cord.