

G3[®] MAX GEN 2

Extend Machinery Life, Reduce Operating Costs, Increase Productivity

Peace Of Mind

- Intuitive LCD screen for easy programming
- Bright LED status lights on the keypad communicate the pump state from a distance
- Alarm screen includes troubleshooting tip
- QR code on alarm screen provides access to Training-On-Demand via Graco's online Education Center

Cellular Connectivity

 Allows user to see real-time feedback of pump fleet using intuitive Graco Trace[™] website*

Alert Notifications

· Optional SMS and email messages when alerts or alarms occur*

Versatile

• Compatible with Single Line Parallel and Series Progressive applications

*Cellular models only

TYPICAL APPLICATIONS

- Manufacturing equipment
- Pump jacks
- Construction and mining equipment
- Wind turbines
- Difficult to access areas
 - Overhead cranes
 - Mezzanines
 - Lock-out tag-out





G3[®] MAX GEN 2



G3 Max Features

- New CPC-7 power connection**
 - · Connections for tri-color remote manual run and LED push-button in CPC
 - Two alarm output signal wires: low level and system alarm
- M12 connectors for:
 - Pressure sensor input can connect to analog pressure transducer
 - Inputs for machine count and cycle count
 - · Vent valve, designed for normally open state to ensure complete venting
 - Output for normally open vent valves can be repurposed to control an air solenoid for spray applications

G3 Max with Cellular Connectivity

- LTE-m mobile data connects to Graco Trace[™] cloud website for remote access to pump
 - Cloud site offers visibility of pump status, reservoir levels, remote programming and historical operational data of your entire fleet of pumps
 - Optional SMS and email messaging available to notify in case of alerts or alarms
 - Access anywhere you can connect to the internet using a phone, tablet or PC

**Access to I/O features are dependent on power cord selection

G3 MAX GEN 2 SELECTION GUIDE

	RESERVOIR OPTIONS	PUMP	2L	4L	8L	12L	16L
OIL GREASE	Grease Reservoir with Low Level Paddle	12 VDC CPC-7	96G543	96G547	96G551	96G555	
		24 VDC CPC-7	96G544	96G548	96G552	96G556	96G560
		24 VDC DIN	96G545	96G549	96G553	96G557	
		90-240 VAC DIN	96G546	96G550	96G554	96G558	96G562
	With Spin-Off Lid	90-240 VAC DIN			96G634		
	Grease Reservoir with Follower Plate and LL Paddle	24 VDC CPC-7	96G564	96G568	96G572		
		24 VDC DIN	96G565	96G569	96G573		
		90-240 VAC DIN	96G566	96G570	96G574		
	Grease Reservoir with Follower Plate, AFSO, and LL paddle	24 VDC CPC-7			96G580		
		24 VDC DIN			96G581		
		90-240 VAC DIN			96G582		
	Oil Reservoir with Low Level Switch	24 VDC DIN	96G591	96G593	96G595		96G599
		90-240 VAC DIN	96G592	96G594	96G596		96G600

For more information, visit graco.com.

©2024 Graco Inc. 353475 Rev. A 09/24 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.







96G594

	RESERVOIR OPTIONS	PUMP	4L	8L
	Grease Reservoir with Follower Plate and Analog Level Sensor	12 VDC CPC-7	96G601	96G605
		24 VDC CPC-7	96G602	96G606
		24 VDC DIN	96G603	96G607
GREASE		90-240 VAC DIN	96G604	96G608
GRE	Grease Reservoir with Follower Plate, Afso Valve, and Analog Level Sensor	12 VDC CPC-7		96G609
		24 VDC CPC-7		96G610
		24 VDC DIN		96G611
	Level Selisoi	90-240 VAC DIN		96G612
OIL	Oil Reservoir with	24 VDC DIN	96G613	96G615
	Low Level Switch	90-240 VAC DIN	96G614	96G616

Scan to watch a demo of Graco Trace



96G549