

# G3<sup>®</sup> 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

# **Versatile**

• Compatible with Single Line Parallel and Series Progressive applications

#### **TYPICAL APPLICATIONS**

- Manufacturing equipment
- **▶** Pump jacks
- Construction and mining equipment
- **▶** Wind turbines



# G3<sup>®</sup> 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



96G549





96G594

# **G3 MAX GEN 2 SELECTION GUIDE**

	RESERVOIR OPTIONS	PUMP	2L	4L	8L	12L	16L
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		
011	Oil Reservoir with Low Level Switch	24 VDC DIN	96G591	96G593	96G595		96G599
		90-240 VAC DIN	96G592	96G594	96G596		96G600



We're here to answer questions and help address your needs:

www.graco.com/contact

Graco is certified ISO 9001.



<sup>\*\*</sup>Access to I/O features are dependent on power cord selection