



# 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

PROVEN QUALITY. LEADING TECHNOLOGY.

# 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



\*\*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    |
|----------------|--|----------------|--------|--------|--------|--------|--------|
| 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, AFSSO, and LL paddle | 24 VDC CPC-7   |        |        | 96G580 |        |        |
|                |  | 24 VDC DIN     |        |        | 96G581 |        |        |
| 90-240 VAC DIN |  |                |        | 96G582 |        |        |        |
| OIL            | 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](http://www.graco.com/contact)

Graco is certified ISO 9001.

©2024 Graco Distribution BV 353475ENEU-A 12/24. Printed in Europe.  
 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.  
 All other brand names or marks are used for identification purposes and are trademarks of their respective owners.  
 For more information on Graco's intellectual property, see [www.graco.com/patent](http://www.graco.com/patent) or [www.graco.com/trademarks](http://www.graco.com/trademarks).

