

# **GCI™ SERIES INJECTORS**

# **Injector Technology that Defies Convention**

This revolutionary new cartridge injector system from Graco ushers in a new era of automatic lubrication system technology — transforming uptime, production capacity and profitability expectations through groundbreaking reductions in maintenance frequency, labor and costly downtime.

## **Quick-Exchange Injectors**

 Injector replacements take seconds rather than minutes using either a 24 mm or 15/16 in. socket without the need to remove any lubrication lines.

## **Locked-In Output**

 Color-coded output spacers dictate the amount of grease dispensed per lubrication cycle, reducing the likelihood of incorrect field adjustments during repair.

# **Greater Output Range**

 0.25 to 2.46 cm³ (0.015 to 0.150 in³), nearly doubling the output of our GL-1 injectors, reducing the need for crossporting multiple injectors in a system.

## **Backward Compatible**

 Uses same mounting pattern as GL-1 and GL-1 X series injectors that also match many competitive mounting patterns.

# **High-Visibility Indicator Pin**

• 360-degree view of colored indicator pin makes troubleshooting a breeze.



# TYPICAL APPLICATIONS

- Mining
- **▶** Construction
- Off-Road/On-Road Mobile Equipment

For more information, visit graco.com/gci



# **GCI™ SERIES INJECTORS**

**Designed for Efficiency. Built for Profitability.** 

Graco cartridge injectors are easy to handle, can be serviced in one minute or less and eliminate the need to disconnect lines when replacing. Numerous injector replacements on a machine can be completed in minutes instead of hours, leaving service technicians with more time to focus on other equipment issues.

### **GCI vs. CURRENT INJECTOR TECHNOLOGY**

FEATURE	GCI CARTRIDGE TECHNOLOGY	LEGACY INJECTOR TECHNOLOGY (-1, -1X, -V TYPE INJECTORS)
Injector Replacement Process	Takes seconds with a 24 mm or 15/16 in. wrench or socket; no need to remove any lubrication lines.	Requires disconnecting lube lines, multiple tools and oftentimes removal of adjacent injector lube lines to replace inside injectors on a manifold.
Repair Time	Less than 1 minute	Several minutes
Output Volume Range	0.25 to 2.46 cm <sup>3</sup> (0.015 to 0.150 in <sup>3</sup> )	0.25 to 1.31 cm <sup>3</sup> (0.015 to 0.08 in <sup>3</sup> )
Output Adjustment	Color-coded threaded output spacers that are fastened to the manifold determine the volume dispensed. There are eight different outputs to choose from and they remain on the manifold during a cartridge replacement ensuring the correct output after service.	Infinitely adjustable but must count thread turns and convert that to desired output. Often adjusted improperly after replacement. Colorcoded slip-on spacers are available but must be swapped over to new injector during replacement.
Shot-to-Shot Accuracy	+/- 3%	+/- 25%
Indicator Pin	360-degree view of high-visibility colored pin	Limited view through machined hole in top nut

SPECIFICATIONS	
Max Pressure	Standard-pressure manifold (aluminum) – 3,500 psi (24.1 MPa, 241 bar) High-pressure manifold (steel) – 5,000 psi (34.5 MPa, 345 bar) GCl 150 cartridges – 5,000 psi (34.5 MPa, 345 bar)
Recommended operating pressure	2,500 psi (17 MPa, 172 bar)
Reset pressure	1,000 psi (6.89 MPa, 68.9 bar)
Output volume per cycle	0.25 to 2.46 cm <sup>3</sup> (0.015 to 0.150 in <sup>3</sup> )
Recommended fluids	NLGI #2 grease down to 32° F (0° C)
Wetted materials	Carbon steel, nitrile rubber, aluminum

MANIFOLD DIMENSIONS	2-POINT	3-POINT	4-POINT	5-POINT	6-POINT
Width cm (in.)	7.94 (3.13)	11.11 (4.38)	14.29 (5.63)	17.46 (6.88)	20.64 (8.13)
Height cm (in.)	8.64 (3.4)				
Distance between mounting holes cm (in.)	-	3.18 (1.25)	6.34 (2.50)	9.51 (3.75)	12.70 (5.00)

#### **GCI SERIES INJECTORS**

NOTE: Manifolds, injectors and output spacers are sold separately. Assembly is required.

PART N°	DESCRIPTION		
STANDARD- Zerks and caps	-PRESSURE MANIFOLDS included		
134362	2-point manifold, 3,500 psi		
134363	3-point manifold, 3,500 psi		
134364	4-point manifold, 3,500 psi		
134365	5-point manifold, 3,500 psi		
134366	6-point manifold, 3,500 psi		
Zerks and caps			
134372	2-point manifold, 5,000 psi		
134373	3-point manifold, 5,000 psi		
134374	4-point manifold, 5,000 psi		
134374	4-point manifold, 5,000 psi		
134374 134375	4-point manifold, 5,000 psi 5-point manifold, 5,000 psi 6-point manifold, 5,000 psi		
134374 134375 134376	4-point manifold, 5,000 psi 5-point manifold, 5,000 psi 6-point manifold, 5,000 psi		

#### **OUTPUT SPACERS**

PART N°	COLOR	OUTPUT TARGET CM3 (IN3)
134337	Black	0.25 (0.015)
134338	Red	0.49 (0.030)
134339	Silver	0.74 (0.045)
134340	Gold	0.98 (0.060)
134341	Green	1.31 (0.080)
134342	Gray	1.64 (0.100)
134343	Purple	2.05 (0.125)
134344	Blue	2.46 (0.150)



#### ACCESSORIES

134105	Injector crossport kit
133668	Injector port plug
114916	Zerk and cap fitting
134393	Dust cap replacement



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

www.graco.com/contact

Graco is certified ISO 9001.

