

Manzel® GBL 7500

Safeguarding the World's Natural Gas Distribution Network



A Better Design for Better Performance

The new Manzel GBL 7500 has been engineered to deliver reliability in harsh environments. The improved design reduces vapor lock, piston tip wear and roller and cam damage. The result means fewer service calls to save you time and money. Manufactured to maintain the highest industry standards for applications that require continuous-duty operation.

Built to Last

GBL 7500 Pumps

Suction

3/16 inch	24J391
1/4 inch	24J392
3/8 inch	24J393

Gravity

3/16 inch	24J394
1/4 inch	24J395
3/8 inch	24J396

Pressure

Features a larger 1/4" NPT inlet size to improve flow in high viscosity, cold weather applications and allows greater oil volume at higher pressures

3/16 inch	24J397
1/4 inch	24J398
3/8 inch	24J399

Accessories

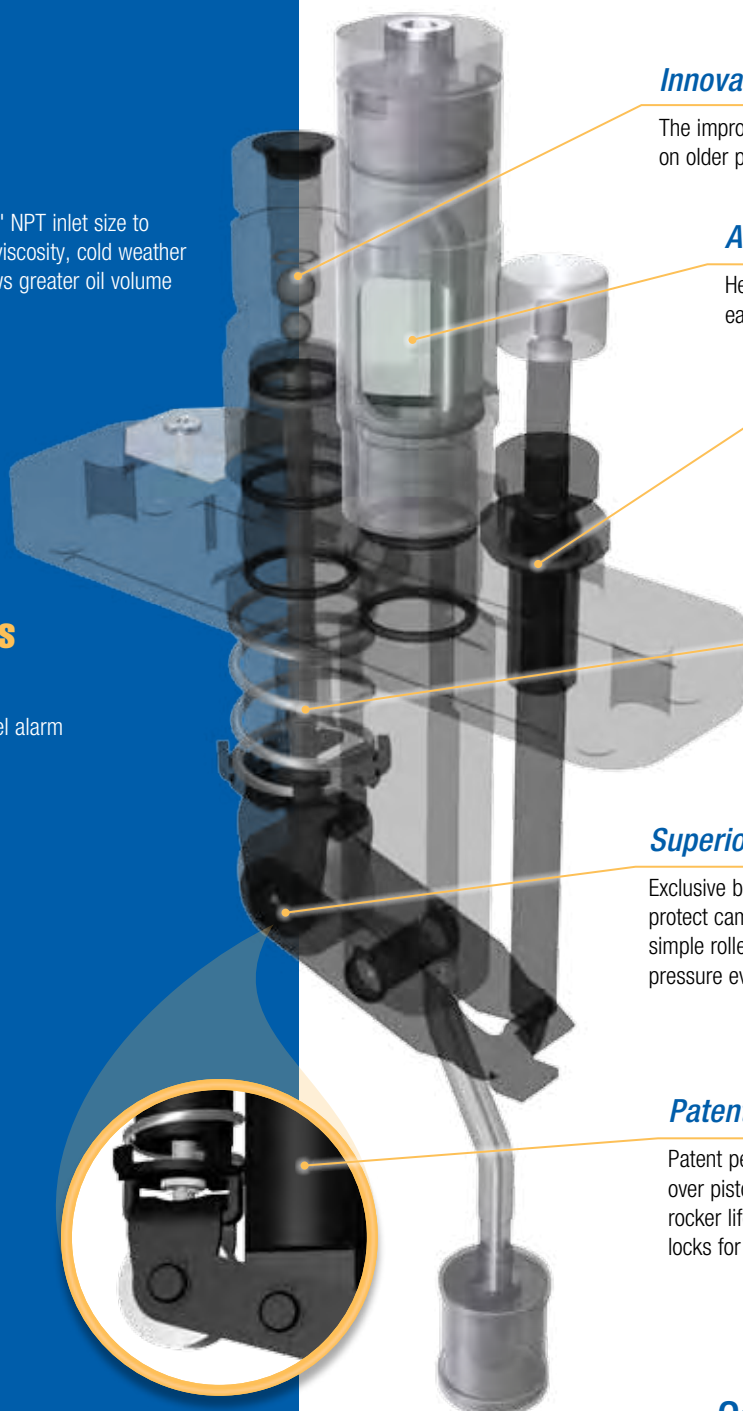
Alarm

Shaft rotation low level alarm
24K466



Pump more to your bottom line

Graco offers three vigorously tested models engineered for long-life and reliability. Each model has patent pending, innovative designs to perform in best-practice applications for a durable solution that is hard to beat.



Innovative Double Ball Outlet Check

The improved design geometry eliminates the spring used on older pump styles to make vapor lock a thing of the past

Armored Sight Glass

Heavy duty cage and shatter-proof glass provide easy visual indication of oil flow and volume

Dynamic Captured Seal Design

An Improved O-ring design provides a better seal over old rubber boot or gasket designs to eliminate leak paths that lead to system contamination and pump damage

Stainless Steel Piston and Spring

High quality stainless steel piston and spring is corrosion resistant. Components are match fit to tight tolerances for consistent output with no by-pass

Superior Roller Bearing

Exclusive ball bearing roller design has superior rotation to help protect cam lobe from damage—roller bearings don't stick like simple roller-on axle design. Larger diameter roller spreads load pressure evenly to reduce wear and improve pump life

Patent Pending Ball and Socket Design

Patent pending Ball-in-Socket design spreads force evenly over piston tip to avoid bending and wear for longer piston and rocker life. Precision stroke length (~.05") eliminates vapor locks for improved flow and delivery.

Contact us today!

Call **800-494-3733** to speak with **Fred C. Gilbert Co.**,
or visit **www.fcgilbert.com** for more information.



GRACO