

Lubrication Buyer Guide

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THE MARKET LEADERS IN ALL • FUEL • LUBRICATION • ADBLUE • TRANSFER EQUIPMENT




EQUIPCO[®]
INNOVATIONS IN FLUID HANDLING

Grease Hose & Fittings

ORDERING INFORMATION - Grease Hose


Part No	Grease Hose
PG8536HG	Hose 8.5mm OD – 100 Mts Grease Filled
PG8536FG	Hose 8.5mm OD – 50 Mts Grease Filled
PG8536TG	Hose 8.5mm OD – 25 Mts Grease Filled
PG8536HE	Hose 8.5mm OD – 100 Mts Empty
PG8536FE	Hose 8.5mm OD – 50 Mts Empty
PG8536TE	Hose 8.5mm OD – 25 Mts Empty
GTBN6E	100 Mts – 6mm OD Grease Hose Empty
GTBN6EM	1 Mts – 6mm OD Grease Hose Empty




Part No	Weldable Clamp
CLP841	Weldable Clamp 8.4 x 1 Hose
CLP842	Weldable Clamp 8.4 x 2 Hose
CLP843	Weldable Clamp 8.4 x 3 Hose



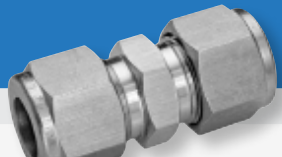
HIGH PRESSURE Part No	LOW PRESSURE Part No	Male Stud Elbow Coupling , Tube Fittings
WE18BSP6	LWE18BSP6	Elbow Fitting 1/8 BSP Male X 6 mm Tube
WE18NPT6	LWE18NPT6	Elbow Fitting 1/8 NPT Male x 6 mm Tube High Pressure
WE14BSP6	LWE14BSP6	Elbow Fitting 1/4 BSP Male x 6mm Tube High Pressure
WE14NPT6	LWE14NPT6	Elbow Fitting 1/4 BSP Male x 6 mm Tube High Pressure



HIGH PRESSURE Part No	LOW PRESSURE Part No	Male Stud Straight Coupling, Tube Fittings
GE18BSP6	LGE18BSP6	Straight Fitting 1/8 BSP Male x 6 mm Tube
GE18NPT6	LGE18NPT6	Straight Fitting 1/8 NPT Male x 6 mm Tube
GE14BSP6	LGE14BSP6	Straight Fitting 1/4 BSP Male x 6 mm Tube
GE14NPT6	LGE14NPT6	Straight Fitting 1/4 BSP Male x 6 mm Tube



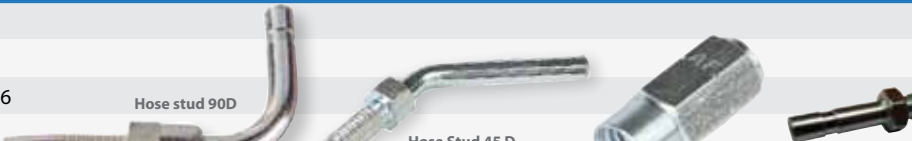
HIGH PRESSURE Part No	LOW PRESSURE Part No	Straight Union with ferrule & Nut
GUS6	LGUS6	Straight Union 6 mm Tube Fitting
GUS8		Straight Union 8 mm Tube Fitting



HIGH PRESSURE Part No	LOW PRESSURE Part No	Elbow Union with ferrule & Nut
WUS6	LWUS6	Elbow Union 6 mm Tube Fitting
WUS8		Elbow Union 8 mm Tube Fitting



Part No	Hose Stud & Sleeve
BS90D6	Hose Stud 90 Degree 6 mm
BS180D6	Hose Stud Straight 6 mm
BSSD85	Hose Sleeve for Grease Hose 8.5/8.6
BS45D6	Hose Stud 45 Deg



* Picture is only for the reference

Grease Hose & Fittings

ORDERING INFORMATION - Grease Hose

Part No Grease nipple kits

N4671	Imperial grease nipple assortment kit.
N4672	Metric grease nipple assortment kit.
N4674	Agricultural grease nipple assortment kit.



Part No Grease Nipple Extension

C4668D	Grease nipple extension 1/8" BSP x 1/2" long.
C4668E	Grease nipple extension 1/8" BSP x 1" long.
C4668J	Grease nipple extension 1/8" BSP - 1.5" long.
C4668K	Grease nipple extension 1/8" BSP x 2" long.
C4668M	Grease nipple extension 1/8" BSP x 3" long.



Part No Grease Nipples

PN29	1/8" BSP Straight Grease Nipples - Pack of 10.
PNA34	1/8" BSP 45 Degree Grease Nipples - Pack of 10.
PN48	1/4" BSP Straight Grease Nipples - Pack of 10.
PN161	6m x 1 Straight Grease Nipples - Pack of 10.
PN162	8m x 1 Straight Grease Nipples - Pack of 10.
PNA168	6m x 1 45 Degree Grease Nipples - Pack of 10
PN185	1/4" UNF Straight Grease Nipples - Pack of 10
PN187	1/4" UNF 45 Degree Grease Nipples - Pack of 10
PN200	10m x 1 Straight Grease Nipples - Pack of 10



PN29



PNA44



PNA34

Part No Blocks

HB31	1 Point Header Block With Fittings
HB31X	1 Point Header Block Without Fittings
HB32	2 Point header block with fittings. 1/8" BSP
HB32X	2 Point header block without fittings. 1/8" BSP
HB33	3 Point header block with fittings. 1/8" BSP
HB33X	3 Point header block without fittings. 1/8" BSP
HB34	4 Point header block with fittings. 1/8" BSP
HB34X	4 Point header block without fittings. 1/8" BSP
HB35	5 Point Header Block With Fittings
HB35X	5 Point Header Block Without Fittings
HB36	6 Point header block with fittings. 1/8" BSP
HB36X	6 Point header block without fittings. 1/8" BSP.



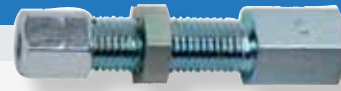
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Grease Hose & Fittings

ORDERING INFORMATION - Grease Hose

Part No Straight Bulk Head

SV06PL	Bulk Head 6mm Tube
SV08PL	Bulk Head 8mm Tube



Part No Elbow Bulk Head

WSV06PL	90 Degree Bulk Head 6mm x 6mm tube fitting
WSV08PL	90 Degree Bulk Head 8mm x 8mm tube fitting



HIGH PRESSURE Part No	LOW PRESSURE Part No	T - Union
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T06S	T06L	T Union
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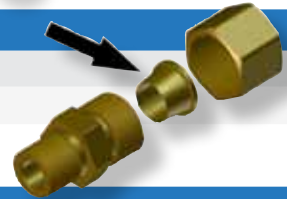
Part No Coupling Nut

E06LN	6mm Nut
E08LN	8mm Nut



Part No Ferrule

EF06LF	6mm Nut
EF08LF	8mm Nut



Part No Helix for Grease Hose

EH06T	6 Dia x 25 Mts
EH115T	11.5 Dia x 25 Mts



Part No Spring Coil for Grease Hose

ESSS106S	Stainless steel 10.6 Dia x 2000mm
ESSS106X	Stainless steel 10.6 Dia x 5000mm



Part No Pressure Gauge

PG25GLM5	1/4 BSP Male - 0 - 600 Bar (Liquid filled)
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Part No Pressure Gauge Nut with Adjustable screw

PRA14BSP6	Adjustable nut 1/4 BSP x 6mm Tube dia nut
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Part No Rubber Line Tube Clamps

EC95D	Clamps for 8.5 Dia Hose
EC65D	Stauff Clamps for 8.5 Dia Hose



* Picture is only for the reference

Versatile, Hard-working Pump Specification

Designed for You to Succeed

Two Reservoir Types

Stirring paddle with wiper arm to keep material from separating. Follower plate available for extreme angle installations

Power Choices

Connect to DC (12 or 24v) and AC (90-240v) power sources with CPC or DIN-style connectors for easy, no hassle installations

Vent Valve Output

Combine Max controller with a vent valve for injector-based systems

Three Controller Options

Choose from Standard, Pro and Max controller options—buy only what you need for your application



Multiple Reservoir Sizes

Choice of 2, 4, 8, 12 or 16 liter U.V. resistant, high-impact reservoirs for oil and grease to meet the needs of your equipment.

Three Pump Elements

G3 comes standard with one adjustable pump element installed—add up to two more for higher output on large projects

Multiple Cycle and Pressure Inputs

Mix and match up to three cycle and pressure switches for custom installations and feedback

Machine Count Input

Machine count input to manage equipment with unpredictable lubrication requirements

Data Management System™ (DMS)

- Simple data transfer to your PC via USB flash drive for further analysis using Excel® or Notepad®
- Provides performance history for lube system events, such as cycle detection, error logs and allows a quick check of lubrication performance to meet your system requirements
- Preferred lube cycle program can be stored and transferred to other G3 pumps in your fleet for quick and accurate repeatability
- Provides you the comfort and security in knowing your pump is being properly maintained and your lube system is protecting your valuable asset



G3 KITS

PART NO - EGCLS22 - MA
G3 Kits 22 Points

PART NO - EGCLS24 - MA
G3 Kits 24 Points

PART NO - EGCLS28 - MA
G3 Kits 28 Points

PART NO - EGCLS32 - MA
G3 Kits 32 Points

G3 Kits Includes G3 Pro Pump, with in built timer, MSP Blocks, Mounting Bracket for Pump & Blocks, High Pressure Grease hose & re-useable fittings, Grease End fittings, Mounting bracket for hose, Pressure Gauge, pressure relief valve

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 **EQUIPCO**
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Dyna-Star® HP and Dyna-Star® HF Electric Lubrication Pumps Specification

- Power Input
- Motor Speed Adjustment to match lube requirements to your environment
- Current Control to fine-tune motor amperage
- Signal Input from GLC Controller
- Status Lights for easy troubleshooting



Safely Move Pump

Built-in lift ring is rated to 500 lbs (226 kg)

Graco Advantage Drive™

High quality helical hardened steel gears are lubricated for life and sealed to keep contaminants out for longer lasting performance. Field-proven for the last ten years to be the longest lasting drive in the industry.

Direct Mount Electric Vent Valve

Mounts directly to pump with no special brackets or hoses for a compact design and less parts to break or wear out. Deutsch connector is IP69K rated to keep out moisture. Built-in pressure relief for safety and compact, efficient installations.

Cavitation-free Fill and Vent Path

Provides simple and direct venting and filling to the foot of the pump. No cavitation due to improper filling and venting with no external vent hoses or extra internal pipes. Convert a standard drum to an injector pump station in minutes.

Strong 12 Gauge Steel Reservoir

Available in 60 lb (27 kg) or 90 lb (41 kg) reservoirs with alternate fill and vent ports that deliver lube straight to the bottom of the pump. Common bolt pattern for easy drop-in replacement without drilling or adapter plates.

Adjustable Motor Control

Auto Fill Shut Off

Innovative mechanical design that physically actuates a shut off of the fill pump for clean, trouble-free refilling. No electronics necessary, but proximity switch can be added for electronic signal for full reservoir.



Choose Your Level of Control

Dip Stick

For visual indication of lube level



Low Level

Quick visual level indication with electronic signal to GLC 2200 or GLC 4400 controller



Auto Fill Shut Off

Avoid over- or under-filling with this cost-effective mechanical solution. Visual indication of a full reservoir or connect to proximity switch for electronic indication.



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Pumps for Any Industrial Application

Specification

The Ultimate in Centralized Lubrication Pumps

From your smallest jobs to your largest machines, Graco pumps are at the heart of any centralized lubrication system. Add a wide variety of quality metering devices, controllers and accessories to get a complete system for nearly any performance, input power or mounting requirement.

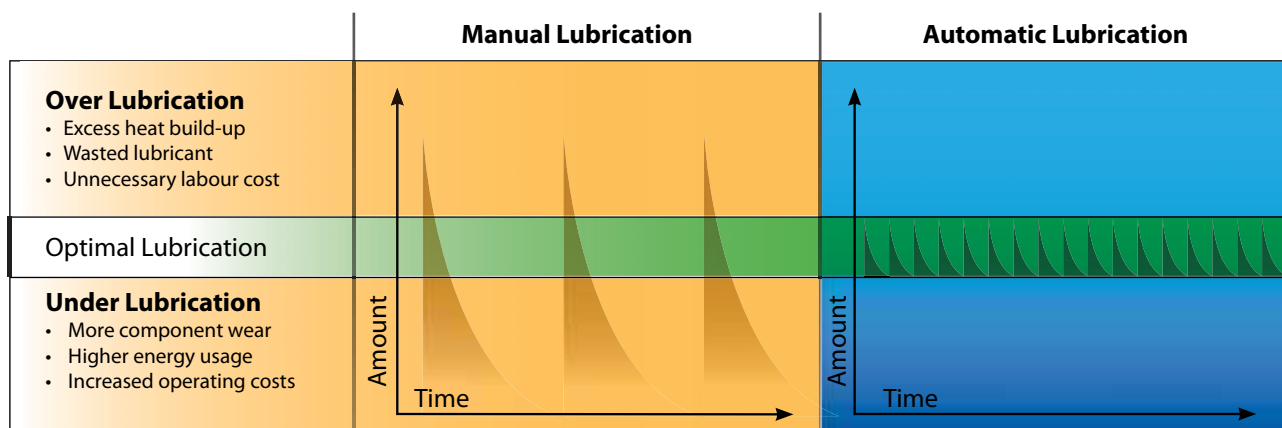
With Graco you can be sure every piece of equipment in your plant gets the right amount of lubrication where and when it needs it.



With Graco automatic lubrication systems you get:

- Increased productivity- longer machine life and reduced downtime
- Reduced operating costs- reduced repair labour and component costs
- More efficient lubrication-small, carefully controlled amounts when needed

Graco Automatic Lubrication Systems apply the correct amount of lubrication in the right place at the right time



Example: Infrequent filling of the bearing results in periods of over and under lubrication

Example: Maintain optimal lubrication by replenishing only the lubrication that is used, with small amounts at frequent intervals.

Now unleashed... the Equipco Lubrication Buyers Guide

With nearly 20 years of industry dedication and innovation Equipco continues to bring to the market, durable, high quality solutions meeting and exceeding the expectations of all your fuel-lube and lubrication requirements.

With an emphasis on continuous improvement in all aspects of business you are assured of product knowledge and guidance to meet the demands of the modern industry. Our products are sourced globally to bring you worldwide technology and industry leading advancements.

The Equipco Team

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