



# CANBUILT MFG.

Toll-Free in Canada: 1-888-607-2926 Phone: 416-749-6555 Fax: 416-749-7597  
Email: sales@canbuilt.com Website: www.canbuilt.com

103 Milvan Drive,  
Toronto, Ontario,  
Canada, M9L 1Z7

## HIGH PERFORMANCE OIL PUMP KITS

From a leader in modern lubrication and equipment design, comes the new generation of high performance oil pumps for industrial, automotive and construction machine servicing. The patented one part air mechanism reduces empty space within the pump resulting in excellent performance with 60% lower air consumption and **Whisper quiet performance**. Fewer parts make service and repair quick and easy. Precision lapped, hardened steel alloy components help to ensure excellent performance over a very long period, even in the harshest operating conditions.

### Model # **GLP-22715CH** Includes:

- LP-22815, 3:1 long oil pump for 60 ltr Keg with Standard 2" Bung Adapter
- Keg cover with standard 2" bung
- 10' Medium pressure delivery hose
- LH-24675 Standard Oil Control handle with No drip tip
- Keg / Drum 4 wheel dolly



105 Years of European Design and quality

### SPECIFICATIONS:

- Max Air Pressure:.....145 PSI
- Recommended Air Pressure: 100 PSI
- Pump Ratio:..... 3:1
- Free Flow Delivery- 1:1 Pump: 44 Ltr/min
- Free Flow Delivery- 3:1 Pump: 20 Ltr/min



Model # **GLP-22715**

### Package Models to choose from...

For 60 Litre Keg:	For 45 Gallon Drum:
<b>Model # GLP-22715CH</b> - as above with standard Oil Control handle	<b>Model # GLPD-22715CH</b> - as above with 3:1 pump, standard Oil Control handle and no Drum Cover
<b>Model # GLP-22715DM</b> - as above with Digital Oil Control Meter / Handle	<b>Model # GLPD-22715DM</b> - as above with 3:1 pump, Digital Oil Control Meter and no Drum cover
<b>Model # GLP-22715DPM</b> - as above with Preset Digital Oil Control Meter	<b>Model # GLPD-22715DPM</b> - as above with 3:1 pump Preset Digital Oil Control Meter and no Drum cover

**A Wide Variety of Hose Reels are also available for Stationary Installations**

*QUALITY • PERFORMANCE • LONGEVITY*