TLGLF Pumps and Bypass Valves for Mobile LPG Applications

TLGLF4

TLGLF3
Blackmer TLGLF3 and TLGLF4 pumps are designed to flange mount directly to a commercial internal control valve, in combination with the tank of a bobtail or transport. Direct mounting eliminates the need for inlet pipes, shut-off valve and external strainer which can restrict flow and cause vaporization problems. The result is smoother operation and longer pump life.

Both models are equipped with a double-ended drive shaft for clockwise or counterclockwise rotation by simply changing position of the pump. Each model also has an auxiliary intake port which can be used for emergency unloading of another tank or transport. In addition, these pumps have an internal relief valve, patented cavitation suppression liners to reduce noise, vibration and wear.

Standard construction materials for both models include Buna-N mechanical seals and Duravanes for handling both LP gas and anhydrous ammonia. The casing liner and end discs are replaceable for easy rebuilding of the pumping chamber if ever necessary.

The TLGLF3 is widely used on bobtails because of its compact mounting arrangement, with a 3-inch ANSI intake flange and 2-inch auxiliary intake and discharge ports. Capacities range from 60 to 129 U.S. gpm (227 to 488 L/min).

The TLGLF4 offers maximum output rates, and fast turnaround time for transports. It is designed with 4-inch ANSI intake flange, a 3-inch auxiliary intake port, and twin 2-inch discharge ports which permit the use of two hoses, if necessary, to reduce pressure loss when unloading into restrictive receiving systems. Capacities range from 200 to 350 U.S. gpm (757–1,325 L/min).

Maximum differential pressure for both models is 125 psi (8.62 bar).

Cavitation Suppression Liners Reduce Noise

Blackmer TLGLF pumps feature noise suppression liners. This patented technology reduces noise at its source by reducing the amount of cavitation in the pump. Reducing the cavitation level also reduces vibration and wear.

The sudden collapse of vapor bubbles inside the pump is known as cavitation. By allowing a controlled amount of fluid at discharge pressure to bleed back toward the suction of the pump, the vapor bubbles are collapsed over a longer period time. The net result is less noise, less vibration and less wear.

As shown in the chart, the reduction in noise level can be quite dramatic. Similar noise reductions have been measured in the TLGLF4 pumps.

Patent number: 6,030,191

Hydraulic Drive Packages

Blackmer offers complete Hydraulic Drive packages for all LPG mobile applications. The Hydrive cooler by Mouvex®, a Dover® Company, forms the heart of the system. The stainless steel cooler offers up to 26 HP (19.4 kW) of actual heat dissipation. Hydraulic motor adapter kits are available for all Blackmer LPG mobile pumps.
Selection Data

Pump delivery and brake horsepower requirements are listed in the table below for various differential pressures. The same data for all pressures is provided in the performance curves below.

<table>
<thead>
<tr>
<th>Standard Pump</th>
<th>Pump Speed rpm</th>
<th>Approximate Delivery of Propane at Differential Pressures and Pump Speeds Shown¹</th>
<th>Maximum Differential Pressure</th>
<th>Maximum Working Pressure²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Factory Relief Valve Setting</td>
<td>50 psi (3.45 bar)</td>
<td>100 psi (6.89 bar)</td>
<td>Torque</td>
</tr>
<tr>
<td></td>
<td>gpm</td>
<td>L/min</td>
<td>BHp</td>
<td>kW</td>
</tr>
<tr>
<td>TLGLF3 150 psi (10.34 bar)</td>
<td>870</td>
<td>129</td>
<td>488</td>
<td>6.5</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>118</td>
<td>446</td>
<td>5.1</td>
</tr>
<tr>
<td></td>
<td>650</td>
<td>93</td>
<td>352</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>600</td>
<td>85</td>
<td>322</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>70</td>
<td>265</td>
<td>3.6</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>52</td>
<td>197</td>
<td>2.8</td>
</tr>
<tr>
<td>TLGLF4 150 psi (10.34 bar)</td>
<td>800</td>
<td>350</td>
<td>1,325</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>650</td>
<td>280</td>
<td>1,060</td>
<td>15.5</td>
</tr>
<tr>
<td></td>
<td>600</td>
<td>260</td>
<td>984</td>
<td>14.3</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>210</td>
<td>795</td>
<td>11.9</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>160</td>
<td>606</td>
<td>9.5</td>
</tr>
</tbody>
</table>

¹ Check the pump’s delivery and brake horse power requirements in the performance curves below. See footnote with the curves which explains the factors that can cause delivery to vary.

² Maximum rated working pressure is 350 psi (24.13 bar) for LPG and NH3 (limited by U.L. and N.F.P.A. 58).

Available Companion Flanges and Flanged Elbows

LPG Pump Warranty – One Year Performance Assurance

Should any Blackmer LPG pump (LGL, TLGL, LG and LDF models) or bypass valve fail in the transfer of propane, butane and propane/butane mixture within one (1) year of the original installation or eighteen (18) months after shipment from the factory, regardless of cause (except for intentional or gross misuse), free replacement components will be provided to return the pump to as new performance.

This offer is limited to one claim per installation.

PLEASE NOTE: For the One Year Performance Assurance to be valid, a Blackmer Pump Warranty Registration must be supplied to Blackmer via web registration or postcard.

For additional information, see Blackmer LPG Pump Warranty page #001-004.
Bypass Valves  Precise, On-Line Pressure Protection

Selection Guide

Model BV0.75 (ports are ¾-inch NPT tapped)
Model BV1 (ports are 1-inch NPT tapped)
These models are commonly used for cylinder-filling system. Either valve can be used with 1¼ or 1½-inch Blackmer pump models.

Model BV1.25 (ports are 1¾-inch NPT tapped)
Model BV1.5 (ports are 1½-inch NPT tapped)
These models are normally used for bobtail trucks and smaller bulk plant systems. Either valve can be used with 2 or 3-inch Blackmer pump models. Both valves are available with optional springs for use with the LG1 158 or LGLH2.

Model BV2 (ports have 2-inch NPT companion flanges, 1¾-inch and 1½-inch NPT and WELD bolt-on flanges are available)
The BV2 model is widely used for transports or larger bulk plant systems. It is recommended for use with 3 and 4-inch Blackmer pump models. The BV2 is factory set at 125 psi (8.62 bar).

Blackmer differential bypass valves are designed to protect pumps and system components from excessive pressure damage, and no LP gas pump installation is complete without one. Blackmer offers five different models that provide full-flow pressure control to 250 U.S. gpm (946 L/min) at 120 psid (8.27 bar). Installation is easy with NPT tapped ports in sizes from ¾” to 2”. All models are suitable for both LP gas and anhydrous ammonia service.

Technical Assistance

In some applications, selecting the right pump or compressor may require more detailed information than can be presented in this bulletin. Your Blackmer representative can help you find the correct equipment to ensure the best performance possible for your specific application.

If you have a unique gas or fluid handling problem, please contact Blackmer at the telephone or fax number listed below.

Authorized PSG® Partner:

© 2017 BLACKMER