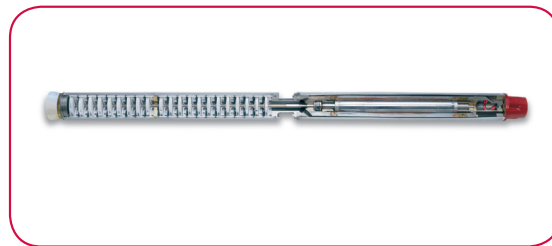
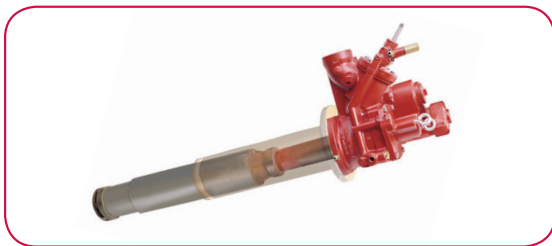


Consistent flow rates



Minimal maintenance



Submersible Turbine Pumps

Standard Fuels

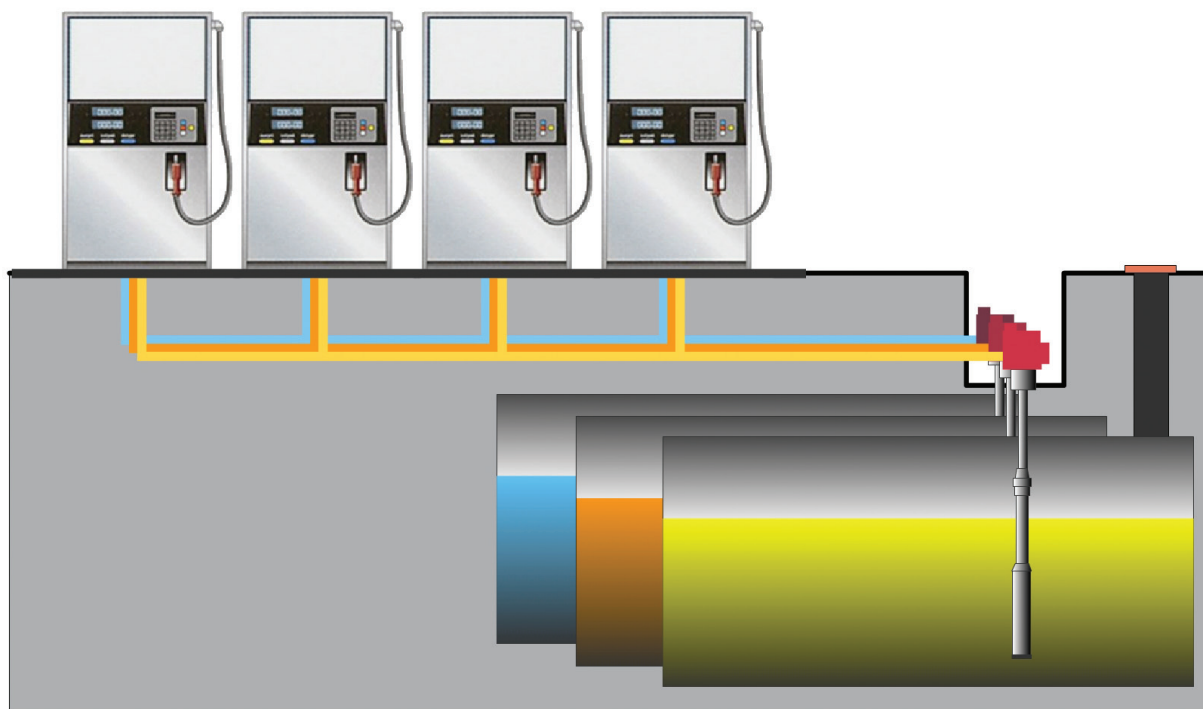
Industry leading flow performance with lower total cost of ownership and safe, environmentally friendly operation

LPG

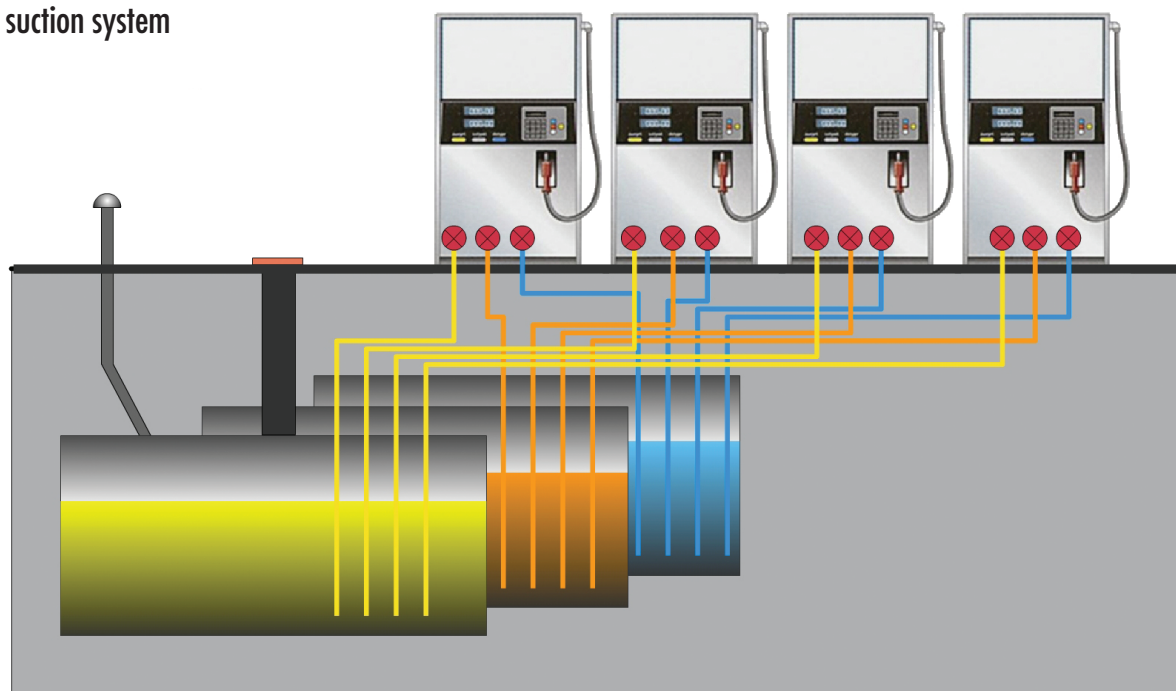
The best LPG pumping solution for complete peace of mind, offering a comprehensive range suitable for both automotive and industrial applications

Pressure vs. Suction

Typical pressure system



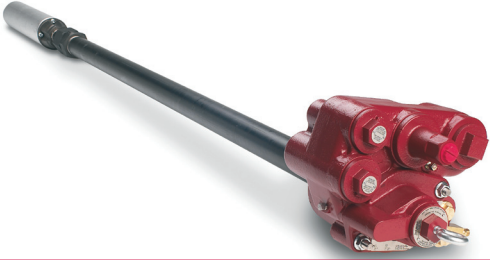

Typical suction system



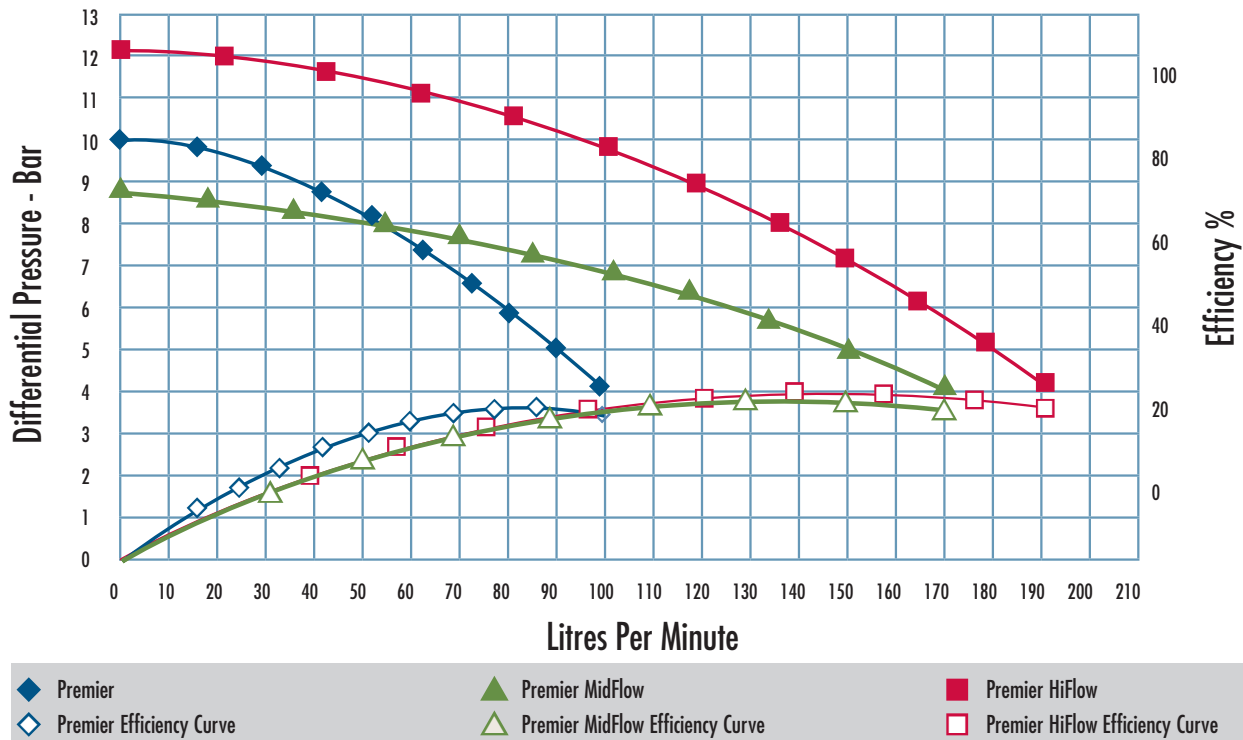
Less pipe work and fewer moving parts than equivalent suction system, without risk of vapour lock

Industry leading flow performance with lower total costs of ownership and safe environmentally friendly operation

Submersible Turbine Pumps benefits and features

Standard Fuels	LPG
	
Value Propositions	
<p>The most efficient way to pump fuel on a forecourt</p> <ul style="list-style-type: none"> > Maintain optimum flow rates quietly to enhance customer experience, pump fuel greater distances, gain flexibility in station design and eliminate vapour lock conditions > Future ready for new generation gas-to-liquid fuels <p>Lower installation and maintenance costs</p> <ul style="list-style-type: none"> > Only one pump and pipe work system per tank and simpler dispenser configuration means lower installation cost, infrequent maintenance and less downtime, allowing your business to operate without interruption <p>Automated environmental control</p> <ul style="list-style-type: none"> > Protect your enterprise against leaks as the site operates with integrated line leak detection > Test lines automatically after every dispense using US EPA Certified precision line testing to 0.38 LPH leak detection standard <p>Improve safety during installation & maintenance</p> <ul style="list-style-type: none"> > Unique design features facilitate fast, easy installation & maintenance, minimising the risk to operatives from contact with high voltage power or fuel hazards and reducing likelihood of fuel spills 	<p>The most efficient way to pump LPG on a forecourt</p> <ul style="list-style-type: none"> > Comprehensive range of submersible LPG pumps available for both automotive and industrial applications > The best LPG pumping solution for complete peace of mind > Maintain optimum flow rates quietly to enhance customer experience, pump LPG greater distances, gain flexibility in station design and eliminate vapour lock conditions <p>Lower installation and maintenance costs</p> <ul style="list-style-type: none"> > Lowest total cost of ownership with simpler installation, lower maintenance costs and less power consumption than alternative solutions > Proven quality and durability > Solid construction using high quality components means the Premier family of Submersible Turbine Pumps has built a reputation for reliability and durability in thousands of LPG applications worldwide
Key Features	
<ul style="list-style-type: none"> > Extensive options to suit wide range of applications and site configurations > Less pipe work and fewer moving parts than equivalent suction system > Mechanical, or Electronic line leak controlled by TLS monitoring system with automatic shutdown for maximum environmental protection > Uniquely designed Extractable allows safe, quick maintenance > Vertical product discharge for easier connection to horizontal pipe work 	<ul style="list-style-type: none"> > Red Jacket Premier and Premier MidFlow for LPG refuelling applications with low to intermediate flow requirements > Red Jacket Premier HiFlow for high capacity installations such as commercial vehicle fuelling facilities and bottle filling plants > Consistent flow rate > Lower power consumption > Easy upgrade to Premier MidFlow when flowrate demand increases

LPG Premier Performance Curves; Differential Pressure at 15°C; Propane / 50% Butane



Gilbarco Veeder-Root Products – behind every successful forecourt

Gilbarco Veeder-Root is the largest supplier in the world representing the leading brands of solutions and technologies that provides convenience, control and environmental integrity to retail fuelling and adjacent markets. Gilbarco Veeder-Root is the only manufacturer that can provide all your fuel forecourt solutions.



Pumps and Dispensers

Designed to be at the core of retail forecourt solutions centering on quality and innovation, Gilbarco Veeder-Root's broad portfolio of pumps and dispensers are proven to deliver profitability for our customers today and tomorrow.



Automatic Tank Gauging

Innovative tank monitoring and loss detection to automate wet stock management, environmental control and risk management across the network and allow centralised data management to optimise operational profitability.



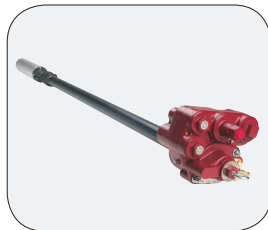
FlexPay

Secure and flexible payment solutions to create new business at the pump.



Retail Solutions

The leading provider of solutions and tools to support fuel retailers in improving profits and preparing business for tomorrow's challenges.



Submersible Pumps

The most efficient way to pump fuel on a forecourt; consistent flow rates, no vapour lock and minimal maintenance.



Forecourt Solutions

Combine POS and forecourt equipment of any make or brand for efficient control and management of your petrol station forecourt.

Gilbarco Veeder-Root
 Crompton Close, Basildon,
 Essex, SS14 3BA, UK
 Int Tel: +44 (0) 1268 533090
 UK Tel: 08443 711155
 Fax: +44 (0) 1268 507770
 E-mail : gilbas.sales@gilbarco.com

www.gilbarco.eu

