



Know more about our services, count on our services

The services provided for fuel pumps, tank gauging and monitoring systems can be compared to car services: many people offer them, but only specialized professionals provide reliable services that ensure proper operation of the equipment. We know that and that is why our technicians are continuously trained and qualified to take care of your fuel pump, regardless of its brand and model, and take care of your Veeder-Root system.

Preventive Maintenance options: One-Time or Maintenance Under Contract

Preventive maintenance is the best way to ensure proper operation of your fueling pumps, avoiding trouble and financial losses. During the preventive maintenance, one of our specialized technicians inspects your fuel pump on the scheduled date(s).

Corrective Maintenance

It consists on unscheduled maintenance, usually emergencies. Our team know that the faster the assistance, the fewer possibilities to suffer loss.. Contact with our Call Center or your Distributor Call Center and request the corrective maintenance. One of our specialized technicians goes to your service station within the assistance timeframe established for your region.

Genuine Spare Parts

The use of genuine parts is fundamental to ensure correct and safe operation of your fuel pump, as well as to extend its service life.

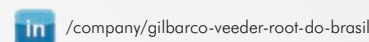
Electronic Boards Repair

We have a state-of-art technology laboratory and a specialized team to repair fuel pumps electronic boards, regardless of their brand and model, and Veeder-Root ATG electronic boards.

Wide Network of
authorized
service providers.

Count on our Authorized Partners

The success of your business must be supported by solutions and technology at your fingertips. You need a partner. Someone who listens you. Someone who can meet your needs, your customers' needs, and your financial needs. We have all the products and services you are looking for. Count on us to help you and for further information.



Where there is a fuel supply need, Gilbarco Veeder-Root has the right solution.

Gilbarco Veeder-Root is the global leader in fuel dispenser technology and integrated fueling solutions, from the forecourt to the c-store. We're the industry leader because we truly understand the fueling industry, our customers and what today's business needs demand. No other company delivers our level of expertise and gives customers a competitive advantage in convenience store and gas station equipment. At Gilbarco Veeder-Root we design solutions with our customers in mind, relentlessly innovating to create forward thinking, truly-integrated products that work well now and in the future. When you choose Gilbarco Veeder-Root, you're working with the best minds in the business and obtaining the proven expertise and technology designed to make your life easier and your business more profitable. Trust the leader. Gilbarco Veeder-Root.





The best investment for tomorrow's needs made today.

PRIME HH
High Hose electronic fuel pump for service stations

- > Its High Hose design looks great at any gas station and increases the customer attendance.
- > Future ready state-of-the-art technology.
- > Optional accessories: multimedia screen and bar code.
- > 6 and 8 hose models increase customer options at the fueling island.
- > 4, 6 and 8 hose models are available with 2 or 4 simultaneous fueling.



New design and convenient technology for your gas station.

PRIME MH
Middle Hose concept, electronic fuel pump for service stations

- > It combines the benefits of Prime HH pump electronics, by enabling technology updates, with the hydraulic benefits of the Prime LH pump.
- > Optional accessories: multimedia screen and bar code.
- > It offers 1, 2 or 4 hoses, with a flow rate of 50, 75 or 90 lpm.
- > 4 hose model is available with 2 or 4 simultaneous fueling.



The flexibility you need.

PRIME LH
Low Hose electronic fuel pump for service stations

- > It offers 1, 2 or 4 hoses, with a flow rate of 50, 75, 90, 140 or 200 lpm.
- > 4 hose model is available with 2 or 4 simultaneous fueling.
- > Highest flow rate in the market: the 200lpm model is perfect for filling heavy vehicles, providing quick attention, making a huge difference in attracting and keeping customers that are looking for fuel along the highway.



The right choice for your business.

PRIME LHI
Low Hose electronic fuel pump for commercial & industrial use

- > Recommended for commercial & industrial use, transportation companies, garages and other establishments which require a fueling solution. It offers 1 or 2 hoses, with a flow rate of 50, 75, 90, 140, 200 or 400 lpm.
- > Highest flow rate in the market: the 200 lpm and 400 lpm models are especially suitable for boat, ship, aircraft and railroad use.



A compact and highly resistant structure.

ATENA
Low Hose mechanical fuel pump for commercial & industrial use

- > Low cost, highly resistant structure, especially suitable for locations where the supply of electrical energy is not reliable.
- > Mechanical register with counter, manual reset to zero and non-resettable accumulative totalizer.
- > Provides high performance and durability.
- > It offers 1 or 2 hoses, with a flow rate of 50, 75, 90 or 150 lpm.
- > Automation system integration isn't available.



Several advantages, maximum performance.

RED JACKET • MAXXUM BIG FLOW
Submersible turbine pump for many applications

- > Recommended for service stations and commercial & industrial use.
- > Used in pressure fueling systems where the pump is installed inside the fuel tank. Easy to install.
- > Ideal for use in supply lines with long distance between the fuel tank and the fueling point in facilities with high ground level difference and/or long distance. Also ideal for applications that requires high flow.
- > Provides low installation investment, energy saving and low maintenance rate over its service life.

OTHER FEATURES

- > Fuel pumps are assembled with international quality components and are subjected to strict testing requirements which guarantee perfect operation. They also provide low operational costs and maintenance which will deliver long-term service due to their highly resistant outer structure.
- > All fuel pump models, except Atena, are assembled with 1" liquid crystal display and stainless steel keyboard, and are also delivered ready for their integration with automation systems.
- > All Gilbarco Veeder-Root fuel pumps and ATG systems are certified according to Inmetro 179, May 18, 2010, safety requirements. The fuel pumps are also certified by Inmetro 023, February 25, 1985, relating to legal metrology requirements.



TLS-450
Top management.

- > 2 ways of access: Computer or Web
- > 7" monochrome touch-screen
- > Module of 16 universal entrances made for sensors and probes
- > Email notifications and alarms
- > Remote access to the equipment and its internal programming.



TLS-2P
Visual management and connectivity

- > Facilitates your inventory management, through its touch-screen graphics
- > Tank leak detection.
- > Built in Ethernet port: LAN / WAN communication network.
- > Web Interface for remote access, diagnosis and configuration.



SUMP MONITORING SENSORS, TANKS AND STRAINER PRESS
Precision, security and control.

- > Fully compatible remote connection to Veeder-Root systems
- > Detects the presence of liquid in your containment sump, avoiding fuel loss and environmental damage.
- > Simple installation.



ETHERNET BOARD
Communication Card (TCP/IP).

- > Compatible with ProPlus, TLS-350 and TLS-350R consoles.
- > Access to boardband.
- > The board is placed inside the console. Doesn't require additional space or an external feed.



TLS-350, TLS-350R
Complete administration.

- > Continuous and Simultaneous Measurement of up to 16 tanks
- > Modular characteristics: accompanies the growth of your business
- > Automatic Tank Calibration
- > Business Inventory Reconciliation (BIR) - in TLS-350R.



INFORM.NET
Remote management for your tanks

- > Fully compatible remote connection to Veeder-Root systems from any Internet-connected device such as smartphones, computers, laptops or tablets.
- > Control inventory and historical data at any time, anywhere.



INTERSTITIAL SENSORS
Leak detection.

- > Fully compatible remote connection to Veeder-Root systems.
- > Alarms in case of liquid presence in the interstitial space of double wall underground storage tank.
- > Allows quick responses, avoiding serious security and environmental issues.



EXTERNAL OVERFLOW ALARM
Distant security.

- > Security and control in fuel dispensing, with remote follow-up.
- > Alarm goes off in case of exceeding permissible levels, avoiding tank overflow and respecting the specified percentages.



PROPLUS
High-Tech Precision.

- > Continuous and simultaneous measurement of up to 8 fuel tank compartments.
- > Monitors up to 16 liquid detection sensors.
- > Provides accurate information and management reports instantly.



MAG-XL Tank Probe
Monitoring system for your aboveground tanks.

- > Fully compatible remote connection to Veeder-Root systems.
- > Tall tank measurement up to 15 meters high.
- > Measures fuel level and temperature, detects the presence of water
- > Made customly to fit your needs.



MEASUREMENT PROBES
Tradition and reliability.

- > Fully compatible remote connection to Veeder-Root systems.
- > Measures aboveground and underground tank stock (at request), measures fuel temperature and detects the presence of water at the bottom of your tank.
- > Maximum precision and reliability in inventory reading.



EMR3
High-tech precise electronic register.

- > Adaptable measuring modules.
- > Illuminated display, visible in any weather.
- > Non-volatile memory stores the last 200 transactions.
- > Multiple point measurements
- > Simple operation.

This type of financing is available for some products only. Please ask us at the time of purchase.

