

For all needs

Available from 50 to 200 lpm.





Prime LH • Prime LH-AV

Low House Eletronic Fuel Pump • Retail Use

The PRIME LH Fuel Pumps are recommended for service stations.

These low hose fuel pumps offer 1, 2 or 4 nozzles, with a flow rate of 50, 75, 90 or 140 lpm. The 4 nozzle model is able to fuel 4 vehicles at the same time, resulting in a faster customer turnover and total client satisfaction.

The PRIME LH-AV is a low hose fuel pump for service stations with a maximum flow of 200 lpm, the highest flow rate in the market.

This fuel pump is perfect for filling up heavy vehicles. Its high flow rate and state of the art technology provide quick service, which makes a huge difference in attracting and keeping customers looking for fuel along the highway.

The Prime LH fuel pumps provide high performance and durability, besides easy handling and control. These pumps are supply-ready for integration with an automation system.

Certified by UL Brazil and approved by Inmetro, PRIME FUEL PUMP SERIES are assembled with international quality components and are subjected to strict testing requirements which quarantee a perfect operation.

Prime Fuel Pumps also provide low operational costs and maintenance due to their highly resistant outer structure that will deliver a long-term service. Another advantage of this system is the easy access to electrical and hydraulic components, which simplifies maintenance and reduces downtime. Check it!

Main features of the Prime LH Fuel Pump 50/75/90/140 lpm

Eletronics

- State of the art computer with integrated CPU and interface.
- CPU capable of managing 6 communication channels. Standard current loop for automation included and RS-485 is optional. Other communication options for peripherals available.
- Recording of the last 54 fillups.
- Recording, with date, of the last 54 adjustments (electronic calibration).
- Recording of the electronic totals and period totals in terms of amounts and liters.
- Various messages concerning operational errors displayed in the Price Per Liter (PPL) display.
- Flow rate displayed on the Liter window.
- Internal clock with a 10 year lifetime.
- Contains 2 totalizers: one electronic and one electromagnetic for each nozzle of product for double checking.
- 1" liquid crystal display for increased visibility of readouts.
- Keyboard in resistant stainless steel with 18 keys and double function selection key for management programming or preset operations. Alphanumeric display on the PPL window indicates programming functions and error messages. NOTE: 90 lpm flow rate models do not offer the preset option.

Hydraulics

- Compact ST-UBE model gear pump (monoblock) with built-in air elimination valve. Contains 2 resistant stainless steel mesh filters and 2 chambers for separating air and gases, providing steady pumping and accurate measurement of fuel flow.
- Mechanically calibrated Gilbarco C+ brand measuring block, 4-piston positive displacement design with resistant stainless steel bushings to increase block durability.
- High precision solenoid valve for preset operations.
- Motor designed for continuous operation (ventilated location).
- Improved hydraulics: reduced number of electrical connections and wires.

Cabinet

- Cabinet and side panels fabricated from extremely durable anodized aluminum. This durability is crucial for coastal areas where corrosion from sea mist is a serious risk.
- Strong and sturdy, with no welding points to reduce corrosion, and rounded corners, providing longer life to the hoses.
- Powder-coated finish reduces risk of defects in the paint and provides outstanding appearance and toughness.
- Highly resistant nozzle boot. Hose hanger keeps hose off island.

Models

Flow Rate	Models	Туре	# Of Products	# Of Hoses	# Of Simultaneous Fueling	Gross Weight (kg)	Net Weight (kg)
50 lpm	PHX-1120-Plus	Single	1	1	-	137	122
	PHX-1220-Plus	Dual • side nozzles	1	2	2	155	140
	PHX-1221-Plus	Dual • front nozzles	1	2	2	155	140
	PHX-2220-Plus	Double	2	2	2	188	173
	PHX-2421-Plus	Quadruple	2	4	2	211	196
	PHX-2422-Plus-Quattro	Quadruple	2	4	4	211	196
75 lpm / 90 lpm	PHX-1120-HG-Plus	Single	1	1	-	125	140
	PHX-2220-HG-Plus	Double	2	2	2	176	191
140 lpm	PHX-1120-AV-Plus	Single	1	1	-	164	179

HG = Medium Flow, AV = High Flow | Fuel pump dimensions: 1,57 x 0,82 x 0,50 m | Package dimensions: 1,76 x 1,14 x 0,74 m | Dimensions H x W x D, in meters.

Main features of the Prime LH-AV Fuel Pump 200 lpm

Electronics

Has the same characteristics of the pumps with flows between 50-140 lpm, except the preset function. This pump is only constructed WITHOUT the preset function.

Hidraulics

- ST-UBP-210 model pump, on pallets.
- ST-MED-210 model lobular rotary pump, which provides electronic calibration.
- Tamper-proof Pulser attached to the head of the measuring block to assure fuel measurement accuracy.
- 3 HP triphase electrical motor explosion-proof, 220/380 VAC, 60 Hz with cable fasteners. Other options available.
- Motor designed for continuous operation (ventilated location).
- Automatic nozzle and 1.1/2" bushing.

Cabinet

Has the same characteristics of the pumps with flows between 50-140 lpm.

Model

Flow Rate	Models	Туре	# Of Products	# Of Hoses	Gross Weight (kg)	Net Weight (kg)
200 lpm	PHX-1120-AV-200-Plus	Single	1	1	187	172

Fuel pump dimensions: 1,57 x 0,82 x 0,50 m | Package dimensions: 1,76 x 1,14 x 0,74 m | Dimensions H x W x D, in meters.

Gilbarco Veeder-Root reserves the right to change one or more specifications of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made. Be sure to check the cut all adductions of its fuel pumps with no prior notice whenever improvements are made and the cut all adductions of its fuel pumps with no prior notice whenever improvements are made and the cut all adductions of its fuel pumps with no prior notice whenever improvements are made and the cut all adductions are made and the cut all adduction specification at the time of purchase.







The success of your business must be supported by solutions and technology at your fingertips. You need a partner. Someone who listens to 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 provide any furher information.







