

FUEL DISPENSER

Modern design combined with improved performance.

The Latitude[™] dispenser by Gilbarco Veeder-Root is a perfect blend of enhanced performance and sleek design that will draw vehicles to your station. Its innovative features are designed to make functioning easier and help you increase profits at your station.



Display BasyView

Unparalled Security

Powersafe Electronics

(+A----)

SC Opti-flow Hydraulics

LS-300

The Latitude™ fuel dispenser at a glance



New age design Fresh design that attracts more drive-ins to your station



Powersafe Electronics Perform in varying power conditions



Scalability for future expansion Protect capital investment for future technology innovations

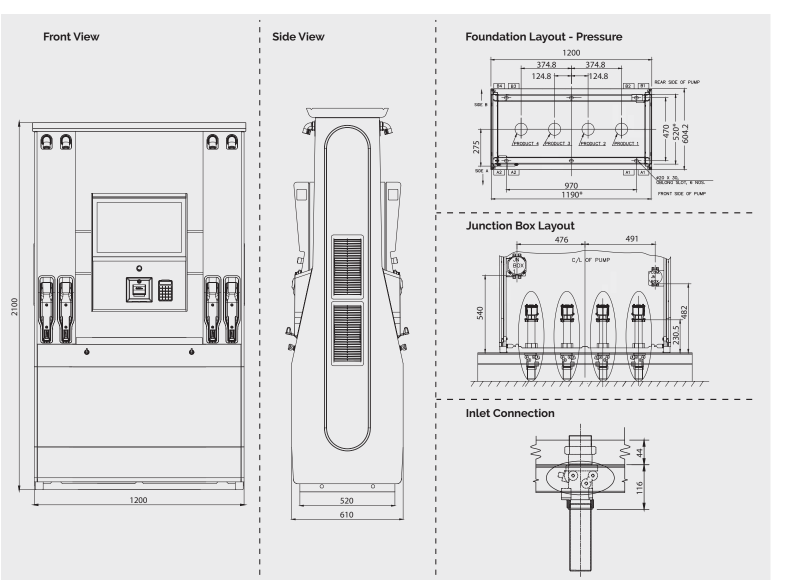


Unparalled Security

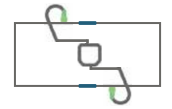
Protect your assets as well as brand equity from tampering instances



Technical Specifications & Foundation Layout

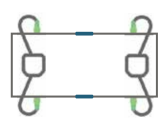


LS-300 Configurations



1Grade 2Hose 2Display

	Standard Flow	High Flow	
Suction	LS300-S2SL	LS300-H2SL	
Pressure	LS200-S2PL	LS300-H2PL	

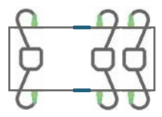


2Grade 4Hose 2Display

	Standard Flow	High Flow
Suction	LS300-S4SL	LS300-H4SL
Pressure	LS200-S4PL	LS300-H4PL

2Grade 4Hose 4Display

	Standard Flow	High Flow
Suction	LS300-S4S	LS300-H4S
Pressure	LS200-S4P	LS300-H4P

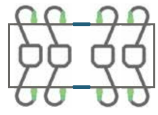


3Grade 6Hose 2Display

	Standard Flow	High Flow
Suction	LS300-S6SL	LS300-H6SL
Pressure	LS200-S6PL	LS300-H6PL

3Grade 6Hose 4Display

	Standard Flow	High Flow
Suction	LS300-S6S	LS300-H6S
Pressure	LS200-S6P	LS300-H6P



4Grade 8Hose 2Display

	Standard Flow	High Flow	
Suction	LS300-S8SL	LS300-H8SL	
Pressure	LS300-S8PL	LS300-H8PL	

4Grade 8Hose 4Display

	Standard Flow	High Flow
Suction	LS300-S8S	LS300-H8S
Pressure	LS200-S8P	LS300-H8P

Note: Inlet and Nozzle locations are displayed for representative purpose only. Contact GVR customer service representative for more details.

Technical Specifications

		LATITUDE LS-300		
	Flowrate Options	Standard Flow (Gasoline/Diesel)	High Flow (Diesel)	
-	Delivery Speed*	Up to 40 - 50 L / Min*	70 - 80 L / Min*	
	Market Availability	Middle East, Africa & South East Asia		
	Dimensions H x W x D (cms)	210 x 120 x 61 - Unit 225 x 131 x 74 - Packaging		
	Transport Efficiency (fitment in a 40ft container)	25		
	Approvals	ATEX, MID, OIML		
S	Fuel Compatibility	Upto 10% Ethanol content & 5% Bi	odiesel content	
Features	Max Number of Fuel Grades / Meters	4 Grades / 8 Meters		
	Hose Management	EasyHose with Non-obstructing M	1oney Volume Display View	
щ	Lighted Canopy with Skylight (Option)	\checkmark	\checkmark	
	Multimedia 15.6" Screen (Option)	√	✓	
	Hose Retraction (Option)	\checkmark	✓	
-	Pump Stop (Option)	✓	✓	
	Vapor Recovery (Option)	\checkmark	×	
	Noise Level - below 69dB** (Suction Model)	\checkmark	\checkmark	
S	Metering Unit	Gilbarco HD Meter with improved e-Calibration		
	Pulsar	Secure pulsar with lift-off detection		
Hydraulics Options	Motor (Suction Model)	Standard: 1 Phase, 220 - 240 Vac	Option: 3 Phase, 380 - 440 Vac	
tio	Pump Filter Type	Washable Filter		
<u>Vd</u>	Meter Filter Type	Standard: Replaceable / Washab	le***	
T	GPU-90 Pumping Unit	Standard: Vane Option: Gear	Standard: Vane Option: Gear	
	Display Technology	High Contrast LCD Display with direct sunlight readability		
		Money: 7 digits with floating decimals (9,999,999) 40 mm height		
	Display Size	Volume: 7 digits with floating decimals (9,999,999), 40 mm height		
S		PPU: 6 digits with floating decimals (999,999), 25 mm height		
Electronic Options	Matrix Keypad (with 4 + 4 pre-configured preset buttons)	\checkmark	\checkmark	
pt	POS Connectivity	Gilbarco 2 Wire Protocol Option : IFSF Protocol		
ပ ပ	Electronics Power Supply	Single Phase, 90 - 360 Vac+		
inc	Totalizer (Cumulative & Daily)	12 Digits (99999999999)		
ctre	Ticket Printer (Option)	\checkmark	\checkmark	
lec	Secure EMT (Option)	\checkmark	\checkmark	
ш	Motor Over-voltage Protection	\checkmark	\checkmark	
	Electronically Adjustable Flowrate (Option)	\checkmark	\checkmark	
	Electromechanical Totalizer (Option)	Enhanced Security EMT 7 digit Total	lizer (9999999) with 1 Liter resolution	

* Flow measured at site may vary based on installation conditions.

** Measured in specific installation conditions. *** Contact your customer service representative for more details.

+360 Vac sustained for 3 hours continuously.