

The ART of Dispensing

Frontier Series I offers functional and reliable high hose and low hose models in single and dual configurations.

Models are available as a suction or pressure type, and use rugged Gilbarco Veeder-Root global components, making them dependable even in harsh field conditions. Series I is offered in Standard Flow-40LPM and High Flow-80LPM options.

High to medium throughput sites that need functionality together with consistent reliability will find the Series I high hose model a great choice.





Frontier Series I - F210

Value Drivers

Accuracy

- > Gilbarco HD Meter with eCalibration
- Minimal Pulse Resolution for Higher Accuracy
- > 2-Stage Valve for Accurate Delivery in < 1 Litre Transactions
- > Accuracy in High Throughput **Environments**



Security

- > Theft Protection through Personalized Padlocks
- > Tamper-Resistant Electronics with Proprietary Interface Protocol
- > Interactive Electronics No Pulse. No Flow System



Durability

- > High Visibility; Uniform Brightness 24hrs a Dav
- > Self-Diagnostic Power Supply Safeguards Motor at < 180V



2 Year Warranty

Gilbarco warrants the product against defects in materials and workmanship for 2 years from the date of installation. (Certain conditions apply. Installation required within 6 months from the date of the Gilbarco invoice. Installation details [equipment serial number, site name and site address] should be provided. Any installation that does not comply with the conditions will not be covered underwarranty.) Reference standard warranty terms and conditions at the time of order.

Features & Options

Hydraulics

Global Pumping Unit — OIML approved **Pumping Unit**

and integrated air separation

Rugged 1HP motor — 1 Phase, Motor

220V / 3 Phase, 380V

Global Gilbarco Meter with eCalibration feature Meter

Electronics

Electronic Register enabled with ARM processor Calculator

and proprietary protocol

LED-lit superior backlight and contrast; Display 25mm Sale & Volume character height;

25mm character height for PPU display

16 Key alphanumeric with self-enabled display Keypad

Communication GVR 2-wire communication protocol

Mechanical

Dimensions

1 Phase, 230V, 2-stage Solenoid Valve for accurate **Valves**

low volumes

Hvdraulics Large size, coated, galvanized panel for custom branding; Width: 666mm, Height: 1136mm **Cabinet Door**

High Hose orientation with hose hanger on lower Hose Management

panel extends hose life

Elevation High Hose, 2.1 meters

> Product: Width 790 x Depth 540 x Height 2100 Packaging: Width 1070 x Depth 630 x Height 2250

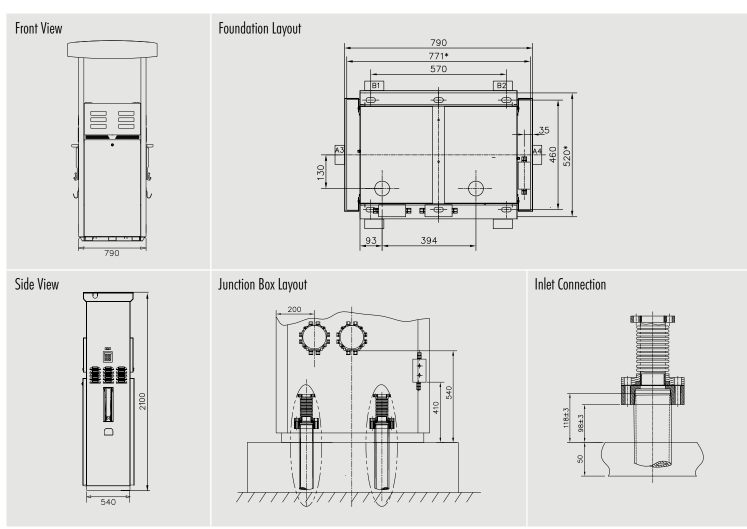
Options

Panels

Custom color side sheathing and lower door

Refer to the warranty policy at the time of order confirmation.

Technical Specifications & Foundation Layout



All dimensions above are in mm.

Single & Double-Sided Dispenser Configuration

Models	Suction Type	Pressure Type	Description	No. of Sides	Product Inlets	Dispensed Grades	Hoses Per Unit	Meters	Activation Type
F210-1	S	D	1-Grade, 1 Hose	2	1	1	1	1	Auto
F210-2	S	D	1-Grade, 2 Hose	2	1	1	2	2	Auto
F210-3	S	D	2-Grade, 2 Hose	2	2	2	2	2	Auto

Technical & Environmental Specifications

Flow Rates	Meter Accuracy	Ambient Temperature Range	Relative Humidity	
Standard Flow — 10 GPM (30-40 LPM)	+/- 0.3% of measured volume	20 %C +o EE %C	95%	
High Flow — 18-22 GPM (70-80 LPM)	per OIML R117/118	-20 °C to 55 °C		



Product Approvals

Full Product Approval: ATEX & OIML R117/118 approved with Tulip electronics

Meter:

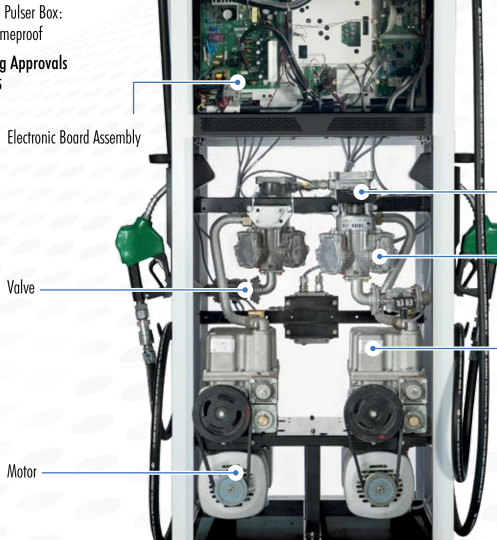
 $\begin{array}{l} \hbox{Gilbarco V+ meter,} \\ \hbox{OIML R117/118 approved} \end{array}$

Pump:

Gilbarco GPU, OIML R117/118 approved

Junction Box & Pulser Box: Ex d IIB T5 Flameproof

Manufacturing Approvals ISO 9001:2015



FRONTIER

- Pulser/Encoder

Meter

Pumping Unit