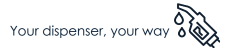
## SK700-II LPG

Easy LPG solutions adapted to fit your needs

- √ Seamless LPG integrations
- ✓ Standalone and combi versions available
- ✓ ATEX and MID approved
- √ Field proven LPG hydraulics design
- ✓ Mix and match models and configurations while keeping the same look across your fuel grades







#### SK700-II LPG

Easy to integrate LPG solution.

With over 25,000 forecourts and more than six million vehicles already converted, LPG is the most widely used alternative fuel to petrol and diesel in Europe. As demand for greener fuel at an affordable price increases, why wait to introduce LPG to your forecourt?

The SK700-II alternative fuel dispenser range is designed for you, to offer LPG as a standalone fuel product or combined with other fuel grades from the same dispenser, with the utmost safety.

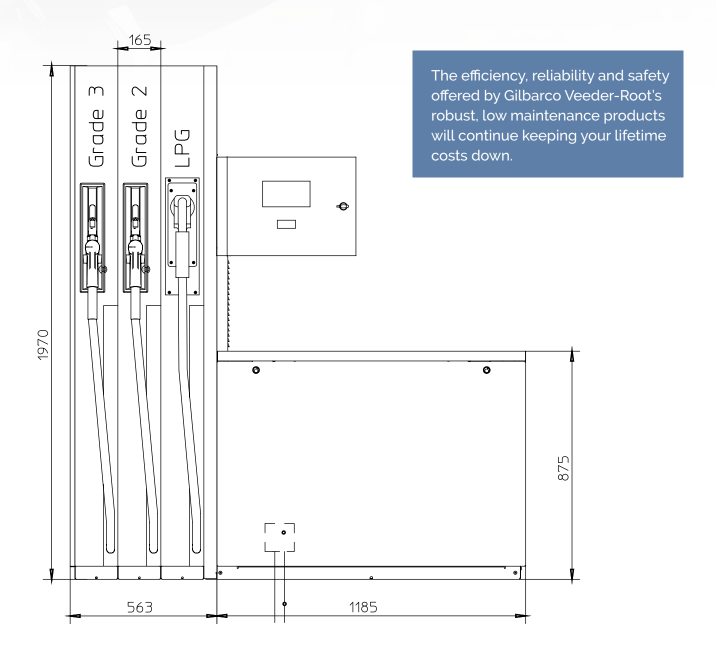


## Why Gilbarco Veeder-Root?

#### A trusted partner for over 150 years.

Our experience and expertise in the fuelling industry means we understand a forecourt's business and consumer needs better than anybody. Gilbarco Veeder-Root stands for quality, innovation and seamless integration.

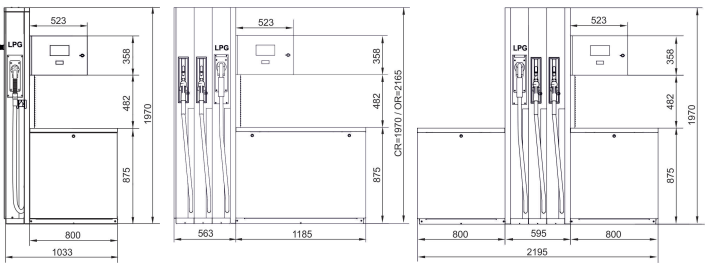
We have an innovative range of dispensing products and services, each designed and manufactured to improve the uptime, security and accuracy of your forecourt. We use our focus and knowledge to build the sophisticated and reliable refuelling solutions that help with building better business.



# **Technical Specifications**

| Technical<br>Specifications | Standard Features  | Options  |
|-----------------------------|--|--|
| Hydraulics                  | LPG hydraulics with 1 or 2 meters Electronic meter calibration Break away coupling – Elaflex   | Solenoid valve: two stage dual flow for pre-set Shear valve  |
| Electronics                 | Pulser Calculator LCD display (back lit) Dead man push button  | Emergency stop button Automatic Temperature Compensation (selected countries) Pre set keypad Computer head door alarm Bolt-on CRIND ready Communication protocol options Electromechanical totaliser |
| Mechanical                  | Housing – painted steel Frame – hot galvanized sheet metal Hose Management – internal hose connection CR LPG hose and nozzle – Elaflex | Stainless steel hose column and hydraulic panels Livery options on request Types of nozzles on request Nozzle lock Hose management system: external hose with rope retract                           |
| Technical Characte          | eristics & Performance   |  |
| Environmental               | Climate: Marine, tropical, industrial, polar I Ambient temperature range: -25°C to +50°C (-40°C optional)                              |  |

| Technical Characteristics & Performance |  |  |
|---|--|--|
| Environmental                           | Climate: Marine, tropical, industrial, polar I Ambient temperature range: -25°C to +50°C (-40°C optional)  |  |
| Meter Characteristics                   | Displacement: 0,500L I Maximum flow rate: 50L/min I Minimum flow rate: 5L/min I Accuracy within the flow range: ± 1% I Maximum service pressure (operating pressure): 25 bar |  |
| Electrical                              | 230V (+10%; -15%), 50Hz ± 2Hz  |  |



SK700-II LPG Standalone

SK700-II LPG Combi

SK700-II LPG Add-on

### The SK700-II LPG Range

A complete range of SK700-II LPG configurations, all of which are compatible with a wide selection of options, so there is a solution to suit any forecourt.



#### SK700-II LPG Standalone

Compact and efficient

- Lane orientation
- · 1 or 2 nozzles
- · Small footprint



#### SK700-II LPG Combi

Modular and versatile

- Lane orientation
- Up to 8 hoses
- LPG plus maximum 3 grades



#### SK700-II LPG Add-On

Multiproduct

- Lane orientation
- Up to 10 hoses
- LPG plus maximum 4 grades

Mix and match models and configurations to build a tailor-made LPG solution for your forecourt, whilst maintaining a uniformed branding across your alternative and conventional fuel dispensers.

Every dispenser in the SK700-II LPG range is ATEX and MID approved and each one is tested and sealed at Gilbarco Veeder-Root's own facility before shipment, so that when it arrives at your forecourt it is approved and ready to use.

# Your dispenser, your way.

Our 150 years' experience in the fuelling industry means we understand your business' fuelling needs better than anyone else.

Gilbarco Veeder-Root stands for quality, innovation and seamless integration and we are ready to help you transform your business.

To find out more about our AdBlue series, or any of our industry leading fuelling technologies, speak to your relationship manager or visit our website.

**Email:** euenquiries@gilbarco.com **Website:** www.gilbarco.com/eu



