



SK700-II

The SK700 just got better

The SK700 has evolved. By building on the highly reputable and successful foundations of the SK700, Gilbarco Veeder-Root have ensured that the SK700-II is as reliable and flexible as its predecessor - but even better.

Comprehensive customer feedback and development means that the SK700-II boasts:

- · Lowest total cost of ownership
- · Leading edge technology
- Superior end-user experience
- · Adaptable to suit customer needs

The SK700-II is available now.

Lowering the total cost of ownership

The SK700 married exceptional value with unbeatable quality. In creating SK700-II, Gilbarco Veeder-Root has worked hard to maintain and, if possible, improve on this. All aspects of the manufacture of the SK700-II are of the best quality; the materials of the highest durability. The SK700-II is a product built with a lifetime in mind.

Like every Gilbarco Veeder-Root product, the SK700-II is quality assured. The Production Part Approval Process determines that every product part is manufactured to consistently exacting standards. The Poka Yoke fail-safing system spots problems before they've even happened, thus ensuring your order arrives in-time and without fault.

Designed to reduce the total cost of ownership, the frame is made from highly corrosion-resistant materials. Stainless steel and GRP panels are optional, to provide superior resistance against the elements. The reconfigured electronics, now in the computer head, will further minimise water ingress and the terminal block wiring has been replaced with polarised connectors to eliminate wiring errors and simplify serviceability.

The new hydraulic internal layout means that the motor, pumping unit and vapour recovery system are now more accessible.

The standardised hydraulics have been developed with fewer parts for smoother installation and enhanced reliability. The SK700-II shares the completely redesigned pipe work connections systems to further minimise possible leak sources and increase speed of assembly and disassembly.

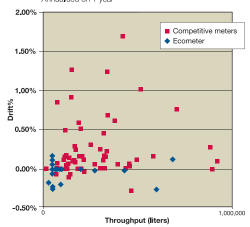
Gilbarco Veeder-Root have applied careful thought and design expertise to make your life considerably easier: to help you cut maintenance and installation times and, as a result, boost your bottom line.

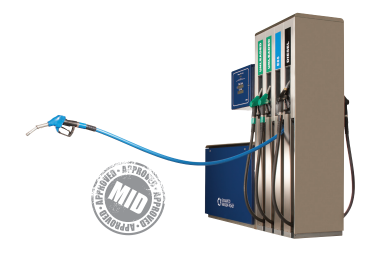
Showcasing leading edge technology

Innovative technology is at the root of successful products. From software to hardware, the SK700-II is designed to ensure your site is carefully monitored, maintained and managed.

The SK700-II's components include the Gilbarco Veeder-Root Ecometer™, which maintains a field-proven position as the most accurate of all metering technology in the industry. There are already over 100,000 units in use in over 30 countries. Customers fuel sites could save up to €5000 per year in fuel losses*.

Ecometer drift vs competitive meters
Annualised on 1 year







As well as money, you'll be saving time thanks to the SK700-II's remote access capabilities using a range of fully embedded leading interface protocols. Meters are calibrated electronically, diagnostics and software downloads can be initiated, and performance tracked off-site.

The SK700-II meets the latest European requirements for Vapour Recovery Stage II and enhanced vapour recovery monitoring with the remote diagnostics and analysis capabilities designed by Gilbarco Veeder-Root.

Providing a superior end user experience

Specific refinements have been made to build on the already successful usability, serviceability and value of the SK700.

The hose management system has been enhanced to ensure a comfortable customer experience. Not only has the reach been increased to an ample 4.3m, but the pull force has also been redesigned for practically effortless handling. The new hose management has been thoroughly field tested over 12 months and is returning with exemplary feedback, as well as being successfully tested in-house to the equivalent of 30 years' operational life.

The pull force is is over 60% lower than that of a traditional weight & pulley system.



Steps have also been made to improve your site environment – GVR field tests show that the SK700-II is practically the quietest pumping unit in the industry.

The SK700-II looks every bit as superior and contemporary outside as it is on the inside. The SK700-II works the clever combination of a high-tech look with an exceptionally user-friendly interface, which is bound to draw customers to your site and distinguish you from the competition.

In a market where the customer will often link the aesthetics of external machinery with the standard of the product, the SK700-II will help you to communicate your commitment to quality.

Adaptable to suit changing customer needs

In this ever-changing and developing market, Gilbarco Veeder-Root is constantly striving to produce not just innovative products, but products that are updateable, upgradeable and ultimately adaptable.

The SK700-II software is split between Weights and Measures and non-Weights and Measures functionality, which means there's no need for re-calibration when it's time to upgrade software. This change is in line with the new MID regulations and thus the SK700-II is fully MID approved.

For easy changeover, the robust design of the SK700-II supports GVR and a variety of 3rd party CRINDs, in a range of weights and sizes. To give you the freedom to plan your implementation to your own schedule, CRINDs can be factory-fitted when you order or retrofitted on site at a later date.

Compatible with multi-media systems for your own-branding, the SK700-II can adapted to deliver your corporate image in the best possible way.

Clever cost-effective core units are easily upgradeable and are offered with a full range of pumps and dispenser options. Like the SK700, it's designed for world-class manufacturing and service modularity (and of course complies with the international regulations). The modular design makes it easy to add a fifth and sixth grade enabling alternative fuels including LPG, E-85 and biofuels to be integrated.

The SK700-II is available now

The SK700 just got getter, and not just in terms of the product itself, but also the way it is made. A brand new dedicated production line has been set up in Gilbarco Veeder-Root's state-of-the-art production facility in Germany to manufacture SK700-II to the highest quality.

Ready to order? In need of further information? Please contact your local distributor or your Gilbarco Veeder-Root sales representative.



*Based on 3.5M l/yr throughput and 0.15% drift saving.

Base Specifications

Housing Frame

Computer Head Pumping System

Meter

Temperature Range

Electrical Requirements

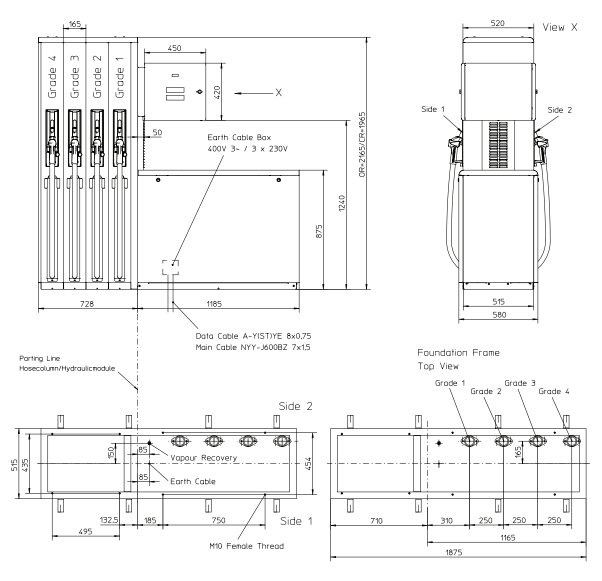
Finished in high quality painted steel – hose cabinet and panels

Protected by electrostatic powder coating for enhanced corrosion protection and durability 7 segment back-lit displays with GVR Sandpiper computer including IFSF compatibility

High performance monoblock pumping unit with integral air separator

C+ meter -50° c to $+40^{\circ}$ c

220/240v + 10% / 20% 50Hz +/- 5%



Optional Features

- Low drift Ecometer™
- · Hose retraction
- Vapour Recovery Stage II
- Hose column in Stainless Steel
- Hydraulic Panels in GRP and Stainless Steel
- Price Per Unit display per grade
- Preset
- Ultra High Flow
- Dispenses up to 6 grades
- Interfaces to all major POS systems including the new GVR Passport Europe System
- Pay at Pump 'CRIND'
- IFSF communication
- STP dispenser

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