# H<sub>2</sub> Refuelling Solutions

## **Hydrogen Dispensing System**

For safe, effective, and fast refuelling of 35 and 70 MPa fuel cell electric vehicles.





## **Hydrogen Dispensing System**

35 MPa or 70 MPa filling pressure

Part of our modular hydrogen refuelling station (HRS) solution, our industry leading dispenser technology offers the reliability, scalability, and performance for a seamless and safe transition to H2.

### YOUR DISPENSER, YOUR WAY

## Choice of dispenser configurations

Choice of 35 or 70 MPa, single/dual sided, one/two hose(s) per side, and lane or island-oriented.

#### Web-enabled

For predicative and preventative monitoring & maintenance.

#### Plug and play

Easily integrates into point-of-sale, site management and automation systems.

Maintenance access panels

access panels
For easy serviceability.



European Design

- 1 Integrated payment terminal Supports a wide range of payment types. 3rd party payment terminals also supported.
- 2 Modern display
  Large multimedia
  screen displaying prices,
  masses and instructional
  video content.
- 3 Customisable branding
  Optional branded

Optional branded cabinet doors, hose column and canopy.

4 Configurable solution
To support your

fleet or retail applications.





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## **TECHNICAL SPECIFICATIONS**

CONFIGURATION OPTIONS	
CABINET	Modular Gilbarco Design, available as Encore 700S (H-frame) and SK700-II (C-frame)
# OF SIDES	Single sided or dual sided
HOSE ORIENTATION	Lane oriented or island oriented design
# OF INLET LINES	Single line inlet configuration (available in buffer or one inlet per hose configuration) Three line inlet configuration
# OF HOSES PER SIDE	One hose per side or two hoses per side
FILLING PRESSURE	H35 – 350 BAR (5,000 PSI) H70 – 700 BAR (10,000 PSI) Multi-pressure configurations available
FLOW CAPACITY	Standard flow (3.6 kg/min) High flow (7.2 kg/min) - H35 filling pressure only Split flow configurations available
METER TECHNOLOGY	Coriolis mass flow metering
COOLING TECHNOLOGY	Diffusion bonded internal heat exchanger - single or dual channel
FLOW CONTROL	Emerson flow control valve
FUELLING PROTOCOLS	SAE J2601 SAE J2601-2
NOZZLE OPTIONS	Multiple nozzle and breakaway configurations available
DISPENSER-TO-VEHICLE COMMUNICATIONS	Communicative and non-communicative fuelling (compliant to requirements of applicable fuelling protocol)
FILTRATION	One hydrogen filter included per hose

COMMUNICATIONS AND USER INTERFACE OPTIONS		
USER INTERFACE	Proprietary payment terminal with 5.7" or 10.4" (NA Design)/12" (EU Design) colour display. Other options available via 3rd party integrated payment solutions.	
	Dispenser multimedia display with 15" colour display with integrated Money-Mass-PPU information.	
	EMV ready card reader	
	High speed USB printer	
	Optional alphanumeric keypad	
	Optional EMV ready contactless card reader	
	Optional barcode reader	
POS CONNECTION PROTOCOLS	Standard 2-wire protocol	
	Gilbarco point-of-sale/payment terminal protocols	
COMMUNICATIONS	RS-485 for SCADA and remote monitoring connections	
BRANDING OPTIONS	Brandview canopy (available with full wrap graphics) Customised branding and graphics	

GENERAL SPECIFICATIONS	
POWER	Europe: 220 VAC, 50 Hz, 10A   North America: 110 VAC, 60 Hz, 10A
OPERATING TEMPERATURE RANGE	-40 °C (-40 °F) to 50 °C (122 °F)
HUMIDITY	20-95% Rh (non-condensing)
DIMENSIONS	Height: 2390mm (94.1")   Width: 1466mm (57.7")   Depth: 610mm (24") column; 953mm (37.5") between nozzle cradles

REGULATORY & SAFETY		
CERTIFICATIONS	Our hydrogen dispensers are designed to meet all applicable regulatory and industry certifications, namely: CE, ATEX, PED, HGV 4.1, HGV 4.3, SAE J2601, SAE J2601-2, SAE J2799, ISO/NFPA2, NFPA 70, US NCWM, Measurement Canada, OIML, ISO 19880, UL, FCC, ADA, and any local government regulations based on region	





## **WHY CHOOSE GILBARCO VEEDER-ROOT?**

Our mission is to build cleaner, more sustainable mobility of the future. Our commitment is to supply the world with the infrastructure needed to accelerate the transition to a zero-carbon future.

Founded over 150 years ago, we have considerable expertise in designing, manufacturing, installing, and servicing refuelling infrastructure around the world. Our dedicated compressed gases division, ANGI Energy Systems, brings 30 years' experience in the design and manufacture of full-site solutions for compressed gases, including CNG, RNG, and hydrogen.

Our hydrogen dispensing systems are part of our turnkey hydrogen refuelling station (HRS) solution, and are built on our legacy of industry leading dispensing solutions for commercial and retail applications. A product of the quality engineering that is our signature and trusted by thousands of clients worldwide, our hydrogen dispensing systems are designed to provide a 'comfortably new' hydrogen refuelling experience, by combining familiar design, with the latest modern technology for the best end-user experience.

#### Ready to join the H2 revolution?

Speak to our dedicated hydrogen solution specialists



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