



H₂ APPLICATIONS

- √ Combustion gas for FID Analyzers
- √ Carrier Gas for Gas
 Chromatographs
- **∨** Protection Gas

Description

Synspec supplies the HYDRO50R product line of High Purity Hydrogen Generator modules for FID and CARRIER GAS for GC, to fit almost any type of application which needs H2 production close to the consumer.

Based on the field proven Solid Polymer Electrolyte (PEM) cell technology, pure Hydrogen is produced at low pressure from electricity and high quality distilled water (ZEROWATER). This process can be started on demand and does not require any caustic solution. The instrument could be alimented directly from a bi-distilled water distribution network. (option)

The produced Hydrogen is available 24/7 with constant purity of 99.999% at output flows of 100 to 600 Nml/min (depending on the model). The H_2 output pressure is regulated electronically and can be set from 0.5 to 7 bar. (7 to 102 psig).

Each instrument is equipped with high performance com-munication interfaces RS485 and USB as standard (Ethernet, WLAN as option) to create a very flexible gas network with local or central control.

Due to the software being focused on safety, automatic regulation and reliable communications, the HYDRO50R High Purity Hydrogen Generator modules are easy to install, reliable, safe and pleasant to operate.

Benefits

- √ Reduces in operation costs. Return on investment within 2 years.
- √ Improves resolution and detection limit versus Helium only usage. Provides High pressure stability.
- \bigvee H₂ available 24/7 at constant purity. No contamination.
- √ Independent source of Hydrogen that does not require any piping and can be easily moved around the laboratory.
- \lor Remote control from PC, iPhone and iPad.
- √ Very safe operation, internal leak-test, automatic shut-down, over-pressure valve, current and voltage limits.
- √ No handling and storage of cumbersome gas cylinders. No cylinder rental fee.
- √ Extended autonomy with 5L water tank.

Specifications

MODELS	HYDRO50R-100, HYDRO50R-160, HYDRO50R-250, HYDRO50R-500, HYDRO50R-600.	
H₂ OUTFLOW @ 1013/20°C	HYDRO50R-100 = 100 Nml/min; HYDRO50R-160 = 160 Nml/min HYDRO50R-250 = 250 Nml/min; HYDRO50R-500 = 500 Nml/min; HYDRO50R-600 = 600 Nml/min	
H₂ PURITY	>99.999% (HC<0.1ppm)	
DEW POINT	-40°C / -45°F	
OUTLET PRESSURE	From 0.5 to 7 bar (7 to 102 psig), adjustable by software.	
WATER QUALITY	High purity deionized filtered water. TOC free.	
WATER ALIMENTATION	By external 5L tank, or central distribution network (option)	
WATER CONSUMPTION	5L water generates about 6000L Hydrogen	
	Low H_2 stored volume; over pressure valve; internal leak test; automatic shut down; maximum current limit, water quality.	
MANUAL CONTROL	ON-OFF power switch	
REMOTE CONTROL, COMMUNICATIONS	 ✓ Through 2 potential free relay contacts (I/O), ✓ RS485 (Mod-Bus), USB. ✓ Trough Ethernet 10/100 network (option) ✓ Trough WLAN network, with PC, I-Phone, I-Pad (option) ✓ Log book download by USB. 	
H₂ OUTLET FITTING	Stainless steel 1/8" OD compression	
POWER SUPPLY	Automatic switching from 90VAC to 260VAC, 47 to 63 Hz	
	HYDRO50R-100 to HYDRO50R-250: maximum 150W HYDRO50R-500 and HYDRO50R-600: maximum 250W	
DIMENSIONS	W=220mm/8.1ins, H=130mm/5.1ins, D=350mm/13.8ins	
NELWEIGHT (KG/LRS)	HYDRO50R-100 to HYDRO50R-250: 8 Kg / 18 Lbs HYDRO50R-500 to HYDRO50R-600: 11 Kg / 23.5Lbs	

Ordering Numbers

Model	Article #
HYDR050R-100	8086
HYDR050R-160	On demand
HYDR050R-250	On demand
HYDRO50R-500	On demand
HYDR050R-600	On demand

