Distribuido en España por:



2

HG RACK 2U BASIC (SX 3080)

PEM Rack 19 inch Hydrogen generator with ZeroAir integrated

The HydroGen series HG RACK 19 inch 2U BASIC is able to generate up to 350 cc/min of Hydrogen with purity better than 99.9999% and pressure up to 10 bar (145 psi). The HG 2U 19 inch BASIC includes a new long life multilayer electrolytic cell with polymeric membrane (PEM) using distilled water. No acid or alkaline

The innovative drying system ensures the maximum grade of hydrogen purity, protects the GC thanks to its innovative humidity safe guard, HG 19 inch 2U BASIC is completely maintenance-free and allows continuous operation, 24 hours a day.

solutions are used.

The on-board CPU automatically check for internal leaks and constantly control the operating parameters to guarantee full safety. Up to 20 units can be connected in parallel mode using an external control box.

The touch-screen LCD interface provides simple and user-friendly management of all functions on the unit.

Main Applications

- GC-FID / GC-NPD / GC-FPD
- THA
- Gas sensing

Main Advantages

- ✓ Quick installation
- Easy use
- ✔ Hydrogen flow rate up to 350 cc/min
- ✓ ZeroAir flow rate up to 2000 cc/min
- ✔ Pressure up to 10 bar (145 psi)
- ✔ Hydrogen purity: 99.9999%
- ✓ THC: < 0.1 ppm</p>
- RS 485 and USB as standard
- ✔ LAN optional
- ✔ Dryer with no maintenance
- ✔ Reduced foot print: 19 inch rack 2U
- Smart humidity safe guard (patented)
- High pressure GLS electronically controlled (patented)









Models: HG 2U BASIC	100	160	250	350	
General data					
Electrolytic cell		PEM technology			
Drying system		Static dryer			
H2 purity		>99.9999% 1			
Outlet pressure	7	7 bars (100 psi) / 10 bars (145 psi) (optional)			
H2 flow-rate cc/min (Max)	100	160	250	350	
Dimensions		Standard 2U RACK (48 cm deep)			
Net weight (no water in tank)		15 kg			
Communication					
RS485/USB		Standard			
LAN		Optional			
Software functions					
Parallel mode		Ready on board			
Automatic tank refill		Standard			
Water					
Quality		Deionized, ASTM II, <0.1uS			
Supply pressure (min, Max)		-0.2 bars (1.4 psi), 0.5 bar (7.25 psi)			
Internal tank capacity		0.3			
Electrical data					
Type of connection		IEC 320-C13			
Power supply voltage		100-240 Vac 50/60 Hz			
Installed power (Max)		350W			
Fuse rating (5x 20 mm)		4A 250VAC			
Connections					
Hydrogen outlet		1/8" compression fitting			
Water (inlet, drain)		Quick release push-in fitting			
ZeroAir section (optional)					
Inlet pressure (Max)		8 bars (116 psi)			
THC (Inlet Air)		100ppm			
Outlet flow rate (max)		2000 cc/min			
Outlet pressure (max)	Inlet	Inlet pressure – 0.5 bars (8 psi) at maximum flow			
THC (ZeroAir Outlet)		<0.1ppm			
Inlet, Outlet ports		1/8" BSPP female			

¹ Referred to O₂ - DewPoint < -25°C

Ordering codes Gas Generators

6920.11.010 HG 2U BASIC 100 6920.11.016 HG 2U BASIC 160 6920.11.025 HG 2U BASIC 250 6920.11.035 HG 2U BASIC 350

Accessories (optionals)

6930.00.120 ZA 2U (catalyst)

Consumable

6930.00.050 De-ionisation Cartridge



