

2

HGA RACK 2U PRO (SX 3080)

PEM Rack 19 inch Hydrogen generator with ZeroAir integrated

The HydroGen series HGA RACK 19" 2U PRO is able to generate up to 600 cc/min Hydrogen with purity better than 99.99999% and pressure up to 16 bar (232 PSI). An AirGen output can deliver hydrocarbon free pure Air with a flow up to 2000 cc/min. The HGA RACK 19 inch 2U PRO includes an electrolytic cell with polymeric membrane (PEM) using distilled water. The two-column PSA drying system with automatic regeneration ensures the maximum grade of hydrogen purity, and is completely maintenance-free.

The HGA RACK 19 inch 2U PRO is the ideal Hydrogen and Air Generator for all GC-FID detectors. The on-board CPU constantly controls the operating parameters to guarantee full safety. The touch-screen LCD interface provides simple and user-friendly management of all functions on the unit.

Main Applications

- Carrier gas for GC and GC-MS
- GC-FID / GC-NPD / GC-FPD
- THA

Main Advantages

- Quick installation
- Easy use
- ✔ Hydrogen flow rate up to 600 cc/min
- ✓ ZeroAir flow rate up to 2000 cc/min
- ✔ Pressure up to 16 bar (232 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
- ✓ High pressure GLS electronically controlled (patented)







Specifications



Models: HGA 2U PRO	100	160	250	350	600	
General data						
Electrolytic cell	PEM technology					
Drying system	PSA (Pressure Swing Adsorption)					
H2 purity						
Outlet pressure	12 bars (174 psi) / 16 bars (232 psi) (optional)					
H2 flow-rate cc/min (Max)	100	160	250	350	600	
Dimensions	Standard 19 inch 2U RACK (48 cm deep)					
Net weight (no water in tank)		18 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 bars (0 psi), 0.5 bar (7.25 psi)					
Internal tank capacity			0.3			
Electrical data						
Type of connection		IEC 320-C14				
Power supply voltage		100-240 Vac (±10%) 50/60 Hz				
Nominal power (Max)		35	60W		500W	
Fuse rating (5x20 mm)			4A (250VAC – T)		
Connections						
Hydrogen outlet		1/8′	" compression fi	itting		
Water (inlet, drain)		Quick	release push-in	fitting		
ZeroAir section ()						
Inlet pressure (Max)			8 bars (116 psi)			
THC (Inlet Air)			100ppm			
Outlet flow rate (Max)			2000 cc/min			
Outlet pressure (Max)		Inlet pressure – 0.5 bars (8 psi) at maximum flow				
THC (ZeroAir Outlet)			<0.1ppm			
Inlet port		-	1/8" BSPP femal	le		
Outlet port			1/8" BSPP femal			

^{*1} Referred to O₂ - DewPoint < -75°C (< -103°F), Atmospheric Dew point (ADP)

Ordering codes	
Gas Generators	
6920.17.010	HGA 2U PRO 100
6920.17.016	HGA 2U PRO 160
6920.17.025	HGA 2U PRO 250
6920.17.035	HGA 2U PRO 350
6920.17.060	HGA 2U PRO 600
Consumable	
6930.00.091	Deionizer water filter
6930.00.017	Filter elements for ZA RACK series / HGA 2U series /
	HGA ST series

