HG PRO 4000

PEM Hydrogen generator

The HydroGen series **HG PRO 4000** is able to generate up to 4000 cc/min of Hydrogen with purity better than 99.99999% and pressure up to 16 bar (232 psi). The HG PRO includes a new long life multilayer electrolytic cell with polymeric membrane (PEM) using distilled water. No acid or alkaline solutions are used.

The two-column PSA drying system with automatic regeneration ensures the maximum grade of hydrogen purity, and is completely maintenance-free. The HG PRO 4000 is the ideal Hydrogen 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.

2

Main Applications

- Carrier gas for GC and GS-MS
- GC-FID / GC-NPD / GC-FPD
- THA
- Gas sensing
- Fuel cell
- ICP-MS collision gas

Main advantages

- ✓ New long life multilayer PEM cell
- ✓ Easy use
- ✓ High flow rate up to 4000 cc/min
- ✓ High pressure up to 16 bar (232 psi)
- ✓ RS 232/485 and USB standard
- ✓ Auto refill standard
- ✔ High purity: 99.99999%
- ✓ Dryer with no maintenance
- Safety routine and self monitoring
- High pressure GLS electronically controlled (patented)





مهم

Specifications

Model: HG PRO	4000	4000 LN	
General data			
Electrolytic cell	PEM technology		
Drying system		PSA (Pressure Swing Adsorption) / TSA (Thermal Swing Adsorption)	
H2 purity	>99.99999% ^{*1} Dew-point -75°C	· · · · · ·	
Outlet pressure	12 bars (174 psi) / 16 bars (232 psi) (optional)		
H2 flow-rate cc/min (Max)	4000		
Dimensions (W x D x H)	44.5 x 66 x 66.5 cm		
Net weight (no water in tank)	52 kg	53 kg	
N2 content	< 3 ppm	< 1ppm	
Communication			
RS-232 / USB / RS-485	Standard		
Digital I/O	Standard		
LAN	Optional		
Software functions			
Parallel mode	Ready on board		
Automatic tank refill	Standard		
Fill Hydride canister function	Standard		
Water			
Quality Required	Deionized, ASTM II, <0.1uS		
Supply pressure (max)	0 bar (0 psi), 0.5 bar (7.25 psi)		
Flow rate (max)	0.25 l/h		
Internal tank capacity	20 L		
Electrical data			
Type of connection	IEC 320-C14		
Power supply voltage	240 Vac (±10%) 50/60 Hz		
Nominal power (Max)	1450W		
Fuse rating (5x20mm)	6.3A (250 Vac – T)		
Connections			
Hydrogen outlet	1/8" compression fitting		
Water	Quick release push-in fitting		
H2 vent	1/8" BSPP female thread (quick fitting for tube 6mm)		
O2 vent	1/4" BSPP female thread (quick fitting for tube 10mm)		
Operating/storage conditions		··· · · · · · · · · · · · · · · · · ·	
Working Temperature	5-40°C (41-104°F)*2		
Storage Temperature	1-50°C (34-122°F)		
Humidity (max, non condensing)	70%		
Noise	< 50dB(A)		
IP rating	IP20		
Pollution degree rating	2 (with no aromatic compounds)		
Altitude	< 2000m		

*1 referred to O2, dew point atmospheric Dew-point (ADP)
*2 with temperature > 35°C (> 95°F) the H2 purity could be less

Ordering codes

Gas Generators 6920.15.400 6920.15.400.1 **Consumable** 6930.00.112

HG PRO 4000 HG PRO 4000 LN

Deionizer water filter for HG PRO 4000



LNI Swissgas www.lni-swissgas.eu

LNI Swissgas Srl Registered office: Via Sassoferrato 1, 20135 Milano MI Logistics centre: Via E. Mattei 9, 35038 Torreglia PD