HG KUBE

PEM Hydrogen generator

The **HG KUBE** is able to generate up to 260 cc/min of Hydrogen with purity better than 99.9996% and pressure up to 9 bar (130 psi). The HG KUBE includes a cell with polymeric membrane (PEM) using distilled water. No acid or alkaline solutions are involved.

The innovative static drying system ensures the maximum grade of hydrogen purity, protects the GC thanks to it's unique humidity safe guard, it is completely maintenance-free and allows continuous operation, 24 hours a day.

The on-board CPU automatically checks 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
 - GC-PFPD
 - THA
 - Gas sensing

Main advantages

- ✔ PEM cell technology
- ✔ Flow rate up to 260 cc/min
- ✔ Pressure up to 9 bar (130psi)
- ✓ RS-232 and RS-485 ports standard
- ✔ Purity: 99.9996%
- ✓ Static dryer no maintenance
- ✓ Safety routine and self monitoring
- ✔ Reduced foot print
- Smart humidity safe guard (patented)
- High pressure GLS electronically controlled (patented)









Specifications

| Model: HG KUBE | 120 | 260 | |
|--------------------------------|--------------------------------|-------------------------------|--|
| General data | | | |
| Electrolytic cell | PEM technology | | |
| Drying system | Static | Static dryer | |
| H2 purity | >99.9 | >99.9996% | |
| Outlet pressure | 9 bars (| 9 bars (130 psi) | |
| H2 flow-rate (Max) | 120 cc/min | 260 cc/min | |
| Dimensions (W x D x H) | 25 x 30 | 25 x 30 x 35 cm | |
| Net weight (no water in tank) | 13 kg | | |
| Communication | | | |
| RS232 | Stan | Standard | |
| RS485 | Stan | Standard | |
| Software functions | | | |
| Parallel mode | Opti | Optional | |
| Water | | | |
| Quality Required | Deionized, ASTM II, <0.1uS | | |
| Internal tank capacity | 1.2 L | | |
| Electrical data | | | |
| Type of connection | IEC 320-C14 (desktop adapter) | | |
| Power supply voltage | 100-240 Vac (±10%) 4763 Hz | | |
| Nominal power (Max) | 160W | | |
| Connections | | | |
| Hydrogen outlet | 1/8" compre | 1/8" compression fitting | |
| Water | Quick release | Quick release push-in fitting | |
| Operating/storage conditions | | | |
| Working Temperature | 5-40°C (41-104°F)** | | |
| Storage Temperature | 1-50°C (34-122°F) | | |
| Humidity (max, non condensing) | 70% | | |
| Noise | < 35dB(A) | | |
| IP rating | IP20 | | |
| Pollution degree rating | 2 (with no aromatic compounds) | | |
| Altitude | < 2000m | | |
| | 111 | | |

^{**} with temperature > 35°C (> 95°F) the H2 purity could be less

Ordering codes Gas Generators

6920.20.012 HG KUBE 120 6920.20.026 HG KUBE 260

Accessories (optionals)

6930.00.200 Desiccant column

Consumable

6930.00.091 Deionizer water filter

