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On-Site Hydrogen Solutions for Meteorology



Featuring Proton® PEM
Advanced Water Electrolysis Technology

In the meteorology field, remote locations are often used for balloon soundings, leading to a number of important issues:

- · Logistical difficulties associated with delivered gas
- · Safety issues related to high pressure cylinders
- · Cost associated with delivered gas
- Unreliable gas deliveries resulting in reduced number of soundings and missed atmospheric data

Our breakthrough hydrogen generation systems utilize advanced Proton Exchange Membrane (PEM) technology to address your hydrogen needs with high performance, reliable and cost effective solutions.

FLEXIBILITY

- · Compact design, small footprint
- · Minimal installation requirement
- Fully automatic system with remote monitoring

COST EFFICIENCY

- Preferred higher pressure solution
- Lower capital investment compared to alternate technology
- Minimal annual maintenance



Typical
S Series
Hydrogen Gas
Generator
Installation
for
Upper Air
Stations

RELIABILITY

- 99%+ uptime expected
- Start and stop cycling without stack degradation
- · Uninterrupted supply

SAFETY

- · No caustic material handling
- Minimal storage and hazardous gas handling
- Advanced differential pressure design is key to our exemplary safety performance



S Series Hydrogen Generation Systems

A safe, reliable on-site hydrogen generator in an integrated, automated, site-ready enclosure. Load following operation automatically adjusts output to match demand.

MODEL	S10	S20	S40
Electrolyte	Proton Exchange Membrane (PEM) – caustic free		
Purity	99.995% (water vapor < 5 ppm -65°C (-85°F) dew point, $\rm N_2$ < 2 ppm, $\rm O_2$ < 1 ppm, all other undetectable)		
Hydrogen Production	10 SCF/h 4.8 SLPM 0.27 Nm³/h	20 SCF/h 9.4 SLPM 0.53 Nm³/h	40 SCF/h 18.8 SLPM 1.05 Nm³/h
Turndown	0-100% net product delivery		
Delivery Pressure	13.8 barg (200 psig)		
DI Water Quality	Required: Deionized, ASTM Type II, > 1 M Ω -cm (< 1 μ S/cm) Preferred: Deionized, ASTM Type I, > 10 M Ω -cm (< 0.1 μ S/cm)		
DI Water Feed Pressure	1.5-4 barg (21.8-58 psig)		
DI Water Maximum Consumption Rate	0.26 L/h 0.08 gal/h	0.47 L/h 0.13 gal/h	0.94 L/h 0.25 gal/h
Electric Supply	208 to 240 VAC, single phase, 50 or 60 Hz		
Maximum Power Required within Expected System Life	3 kVA	4.5 kVA	8.5 kVA
Dimensions, W x D x H	31" x 38" x 44" (79 cm x 97 cm x 112 cm)		
Weight	460 lbs (209 kg)		
Standard Siting Location	Indoor, level ± 1°, 0 to 90% RH non-condensing Non-hazardous/non-classified environment		
Ambient Temperature Range	5-40°C (41-104°F) Optional: 5-50°C (41-122°F)	5-40°C (41-104°F)	
Control System Features	On-board H ₂ leak detection Automatic fault detection and system depressurization Local touch screen HMI		
Conformity	cTUVus (UL and CSA equivalent), CE (PED, Mach. Dir. EMC), ISO 22734-1		

For reference only – specifications are subject to change. Please contact Nel Hydrogen for solutions to best fit your needs. Consult Nel Hydrogen Applications Engineering Department for proper installation guidelines.

Global Service and Support Solutions

Nel Hydrogen is proud to offer products and services that assure a superior level of customer satisfaction. Our uncompromising attention to excellence and quality enables us to deliver, install and support gas generation solutions on every continent. With proven reliability and world-class coverage in over 75 countries, we continue to foster a strong network of lasting relationships with our customers.

Let us help you, visit www.nelhydrogen.com to learn more!















