

H Series

Hydrogen Generation Systems



MODEL	H2	H4	H6		
	On-site hydrogen generator in an integrated, automated, site-ready enclosure. Load Following operation automatically adjusts output to match demand.				
ELECTROLYTE					
	Proton Exchange Membrane (PEM) - caustic-free				
HYDROGEN PRODUCTION					
Net Production Rate Nm³/hr @ 0°C, 1 bar SCF/hr @ 70°F, 1 atm SLPM @ 70°F, 1 atm kg per 24 hours	2 Nm³/hr 76 SCF/hr 35.8 SLPM 4.31 kg/24hr	4 Nm³/hr 152 SCF/hr 71.7 SLPM 8.63 kg/24hr	6 Nm³/hr 228 SCF/hr 107.6 SLPM 12.94 kg/24hr		
Delivery Pressure - Nominal	15 barg (218 psig) / 30 barg option (435 psig)				
Power Consumed per Volume of H ₂ Gas Produced	7.3 kWh/Nm ³ 19.2 kWh/100 ft ³	7.0 kWh/Nm³ 18.5 kWh/100 ft³	6.8 kWh/Nm³ 17.8 kWh/100 ft³		
Purity (Concentration of Impurities)	99.9995% (Water Vapor < 5 ppm, -65°C (-85°F) Dewpoint, N $_2$ < 2 ppm, O $_2$ < 1 ppm, All Others Undetectable)				
Turndown Range	0 to 100% net product delivery (Automatic)				
Upgradeability	Field Upgradeable to a maximum of 6 Nm ³ /hr (228 SCF/hr) N/A				
DI WATER REQUIREMENT					
Rate at Max Consumption Rate	1.83 L/hr 0.50 gal/hr	3.66 L/hr 0.96 gal/hr	5.50 L/hr 1.42 gal/hr		
Temperature	5°C to 50°C / 41°F to 122°F				
Pressure	1.5 to 4 barg / 21.8 to 58.0 psig				
Input Water Quality	ASTM Type II Deionized Water required, < 1 micro Siemen/cm (> 1 MegOhm-cm) ASTM Type I Deionized Water recommended, < 0.1 micro Siemen/cm (> 10 MegOhm-cm)				
HEAT LOAD AND COOLANT REQUIREME	NT				
Cooling ¹	Liquid-Cooled; Anti-freeze, non-fouling; 5°C to 35°C (41°F to 95°F) *25°C cooling water maximum for ambient temperatures above 40°C				
Max Heat Load (Cooling Requirement)	8.1 kW 27,368 BTU/hr (2.3 tons refrig)	16.1 kW 54,936 BTU/hr (4.6 tons refrig)	23.7 kW 80,868 BTU/hr (6.8 tons refrig)		
Coolant Flowrate	Up to 45 L/min (12 gal/min)	Up to 68 L/min (18 gal/min)	Up to 87 L/min (23 gal/min)		
Pressure Drop (at full flow)	Up to ~3.4 barg (~50 psig)	Up to ~3.4 barg (~50 psig)	Up to ~3.4 barg (~50 psig)		
ELECTRICAL SPECIFICATIONS					
Recommended Breaker Rating	22 kVA	38 kVA	55 kVA		
Electrical Specification	480 VAC, 3 phase, 60 Hz or 380-415 VAC, 3 phase, 50 Hz				

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INTERFACE CONNECTIONS	- Consult Mech	anical Interface Diagram drawin	g, PD-9900-0003 for details	-		
H ₂ Product Port		1/4" Parker CPI™ compression tube fitting, SS				
H ₂ /H ₂ O Vent Port		1/2" FNPT, SS				
DI Water Port		1/4" FNPT, SS				
Calibration-Gas Port		1/8" FNPT, brass				
Coolant Supply Port		1" FNPT, brass				
Coolant Return Port		1" FNPT, brass				
Drain Port		3/8″ FNPT, brass				
Electrical		Connect to on-board circuit breaker				
Communications		Ethernet				
CONTROL SYSTEMS						
Standard Features		 Fully automated, push button start/stop E-stop On-board H₂ leak detection Automatic fault detection and system depressurization 				
Remote Alarm		Form C relay, 5A, 250V, 150W Max. rated switch				
Remote Shutdown		Safety circuit trip				
ENCLOSURE CHARACTERIST	ICS					
Dimensions, W x D x H	Product Est. Shipping					
Weight	Product Est. Shipping	1500 lbs / 682 kg 1776 lbs / 807 kg	1600 lbs / 727 kg 1887 lbs / 858 kg	1700 lbs / 773 kg 1998 lbs / 908 kg		
IP Rating		IP66 for electronics compartment. IP43 for fluids compartment; Upgradeable to IP56.				
ENVIRONMENTAL CONSIDE	RATIONS - Do N	lot Freeze -				
Standard Siting Location		Indoor, level ± 1°, 0 to 90% RH non-condensing, Non-hazardous/non-classified environment				
Storage/Transport Temperat	ture	5°C to 60°C / 41°F to 140°F				
Ambient Temperature Rang	e	5°C to 50°C / 41°F to 122°F				
Altitude Range- Sea Level		2400 m / 7874 ft				
Ventilation		Proper ventilation must be provided from a non-hazardous area, at a rate in accordance with IEC60079-10, Zone 2 NE				
SAFETY AND REGULATORY	CONFORMITY					
Maximum On-board H ₂ Inve Full Production	ntory at	0.040 Nm³ @ 15 barg; 0.08 Nm³ @ 30 barg 1.5 SCF @ 15 barg; 2.9 SCF @ 30 barg 0.0036 kg @ 15 barg; 0.0069 kg @ 30 barg				
Cabinet Ventilation with Environment		NFPA 69 and EN 1127-1, Clause 6.2. Vent fan draws fresh air up to 28 Nm³/min (1000 ft³/min)				
Noise dB(A) at 1 Meter		< 83				
Conformity	cTUVus (UL and CSA equivalent), CE (PED, ATEX, LVD, Mach. Dir., EMC), NYFD					

Specifications are subject to change. Please contact Proton OnSite for solutions to best fit your needs. ¹Consult Proton OnSite Applications Engineering Department for proper installation guidelines.



PD-0600-0062 Rev F Systems, Inc. d/b/a Proton OnSite.

