

C Series

Hydrogen Generation Systems



MODEL	C10	C20	C30	
	On-site hydrogen generator in two integrated, automated, site-ready enclosures. Dual-mode Operation (Selectable): Load Following mode automatically adjusts output 0-100% to match demand. Tank Filling mode operates with power-conservation mode during standby.			
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	10 Nm³/hr 380 SCF/hr 179 SLPM 21.6 kg/24hr	20 Nm³/hr 760 SCF/hr 359 SLPM 43.3 kg/24hr	30 Nm³/hr 1140 SCF/hr 538 SLPM 65.0 kg/24hr	
Delivery Pressure - Nominal	30 barg / 435 psig			
Power Consumed per Volume of Mass H ₂ Gas Produced ¹	6.2 kWh/Nm³ 16.3 kWh/100 ft³ 68.9 kWh/kg	6.0 kWh/Nm³ 15.8 kWh/100 ft³ 66.7 kWh/kg	5.8 kWh/Nm³ 15.2 kWh/100 ft³ 64.5 kWh/kg	
Purity (Concentration of Impurities) ¹	ISO 14687-1 Type 1 grade C ISO 14687-2 Type 1 grade D 99.9998% Water Vapor < 2 ppm, -72°C (-98°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 30 Nm³/hr (1140 SCF/hr) N/A			
DI WATER REQUIREMENT				
Rate at Max Consumption Rate	9 L/hr 2.4 gal/hr	17.9 L/hr 4.7 gal/hr	26.9 L/hr 7.1 gal/hr	
Temperature	5°C to 40°C / 41°F to 104°F			
Pressure	1.0 to 4.1 barg / 10 to 60 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 REQUIREMEN	IT*			
Coolant	Liquid Cooled; Non-Fouling ¹			
Max Heat Load	33.5 kW 114,307 BTU/hr (9.6 tons refrigeration)	66.8 kW 227,931 BTU/hr (19.0 tons refrigeration)	100.2 kW 341,897 BTU/hr (28.6 tons refrigeration)	
Coolant Temperature	5°C to 40°C / 41°F to 104°F			
Coolant Flowrate	Up to 76 L/min (20 gal/min)	Up to 114 L/min (30 gal/min)	Up to 167 L/min (44 gal/min	
Pressure Drop (at full flow)	Up to ~3.0 barg (~45 psig)	Up to ~3.0 barg (~45 psig)	Up to ~3.0 barg (~45 psig)	
ELECTRICAL SPECIFICATIONS				
Recommended Breaker Rating	100 kVA	200 kVA	275 kVA	
Electrical Specification		AC, 3 phase, 50 Hz (+/- 10% from no phase, 60 Hz (+/- 10% from nomir	3 .	

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INTERFACE CONNECTIONS - Consult Mecl	nanical Interface Diagram drawin	g, PD-9900-0018 for details -		
H ₂ Product Port	3/8" Parker CPI™ compression tube fitting, SS			
H ₂ Vent Port	1" Parker CPI™ compression tube fitting, SS			
DI Water Port	1/2" FNPT, SS			
Coolant Supply and Return Ports	Electrolyzer Enclosure: 1-1/2" MNPT, brass (Cell Stack); 1/2" FNPT, brass (Hydrogen Dryer) Power Supply Enclosure 3/4" MNPT, brass (Power Supply Cooling)			
Drain Port	1/2" FNPT, brass			
O ₂ Vent Port	1" Parker CPI™ compression tube fitting, SS			
Electrical	Electrical terminals inside supplied fused power Disconnect Box			
Communications	Ethernet			
CONTROL SYSTEMS				
Standard Features	Fully automated E-Stop Automatic fault detection and system depressurization		 Remote start/stop On-board H₂ leak detection 	
Remote Alarm	Form C relay, 5A, 250V, 150W Max. rated switching			
Remote Shutdown	Safety circuit trip			
ENCLOSURE CHARACTERISTICS				
Product Dimensions, W x D x H Electrolyzer Enclosure Power Supply Enclosure				
Product Weight	2041 kg / 4500 lbs	2449 kg / 5400 lbs	2812 kg / 6200 lbs	
P Rating	Overall unit rating of IP56			
ENVIRONMENTAL CONSIDERATIONS - Do	Not Freeze -			
Standard Siting Location	Indoor/Sheltered; level ±1°, 0 to 100% RH non-condensing; Non-hazardous/non-classified environment			
Storage/Transport Temperature	5°C to 60°C / 41°F to 140°F			
Ambient Temperature Range	5°C to 40°C / 41°F to 104°F			
Altitude Range - Sea Level	2000 m / 6562 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 Inventory at Full Production	0.10 Nm³ 4 SCF 0.009 kg	0.14 Nm³ 5.4 SCF 0.013 kg	0.16 Nm³ 6 SCF 0.014 kg	
Cabinet Ventilation with Environment	Vent fan draws fresh air up to 8.5 Nm³/min (300 ft³/min)			
Noise dB(A) at 1 Meter	< 75			
Conformity	cTUVus, Tmark (ISO22734-1, UL508A) CE (PED, ATEX, LVD, Mach. Dir., EMC)			
OPTIONS				
• Factory Matched RO/DI Water System • Factory Matched Cooler/Chiller	• Low Ambient Temp. Package (-10°C to 40°C) • Dew Point Monitoring	 High Ambient Temp. Package (5°C to 50°C) Equipment Orientation 	• Cold Ambient Temp. Package (-20°C to 40°C)	

Specifications are subject to change. Please contact Proton OnSite for solutions to best fit your needs.

 1 Consult Proton Applications Engineering Department for specific requirements and cooling water temperatures other than 40 $^{\circ}$ C.







