



Main Characteristics

Stack Consumption (*)

Consumption

Conductivity

Temperature

Control System PLC

Communication **Environmental Conditions Ambient Temperature Range**

Compliance

Pressure

AC Power Consumption (BoP + Stack) (*)

Heat Management (No Cooling Water is Needed)

Virtual Private Network (VPN) connection

Feed Water - Demi Water (optional Water Treatment Plant is not included)



 $4.7 \text{ kWh/Nm}^3 \text{ H}_2$ 5.1 kWh/Nm³ H₂

 $< 1 L/Nm^3 H_2$

 $> 10 \text{ M}\Omega\text{cm}$ (< 0.1 uS/cm); TOC < 30 ppb

2-3 barg (29-43 psig)

+5 °C to +40 °C (+41 °F to +104 °F)

Fully automated and unattended with 15" color touch screen Modbus TCP/IP or Profinet (RJ45 port)

+5 °C to +45 °C (+41 °F to +113 °F)

CE, ISO 22734-1 / NFPA 2-2016 & NFPA 70

Instrumentation Air System

Nitrogen System Heat Recovery System **Medium Voltage Connection**

Electrolysis Type	PEM (Proton exchange membrane, caustic free)	
Number of Cell Stacks	1	
Hydrogen Gas Production		
Max. Nominal Hydrogen Flow	100 Nm ³ /h (215 kg/day)	
Hydrogen Flow Range	10 - 100%	

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lydrogen Flow Range	10 - 100%
perating Pressure	15 - 40 barg (217-580 psig)
lydrogen Purity (before Gas Purification)	$>$ 99.9% ; $<$ 25 ppm O_2 ; H_2O saturated

Operating Pressure	15 - 40 barg (217-580 psig)
Hydrogen Purity (before Gas Purification)	$>$ 99.9% ; $<$ 25 ppm O_2 ; H_2O saturated
Hydrogen Purity (after Gas Purification)	99.999%; $< 5 \text{ ppm O}_2$; $< 5 \text{ ppm H}_2\text{O}$

Hydrogen Purity (before Gas Purification)	> 99.9% ; < 25 ppm O ₂ ; H ₂ O saturated	
Hydrogen Purity (after Gas Purification)	99.999%; < 5 ppm O ₂ ; < 5 ppm H ₂ O	
Electrical Requirements		
Voltage	3 x 400 VAC ± 10% (3Ph+N) / 3 x 480 VAC ± 10% (3Ph+N)	

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Frequency	50 Hz ± 5% / 60 Hz ± 3%	

nyurogen Funty (after Gas Furnication)	99.999%, < 3 ppm 0 ₂ , < 3 ppm n ₂ 0	
Electrical Requirements		
Voltage	3 x 400 VAC ± 10% (3Ph+N) / 3 x 480 VAC ± 10% (3Ph+N)	
Frequency	50 Hz ± 5% / 60 Hz ± 3%	
Power (BoP + Stack)	515 kW	

Humidity	0 to +95% (non-condensing)
Air Ventilation	Available from a non-hazardous area
Installation Area	Indoor/Outdoor
Dimensions and weight	

Dimensions (LxWxH) 40 ft container (12.0m x 2.4m x 2.9m) (39.4ft x 7.9ft x 9.5ft) Approx. Weight 18,000 kg (39,683 lb) Standards & Regulations

Other Characteristics **Duty Cycle** 100% (24/7) Start-up Time (from Stand-by) < 1 sec

Cold Start Time < 5 min Nitrogen System For each purge, consumption is <0.2 kg at 3 barg (to be supplied by the customer)

Instrumentation Air System Consumption 7 Nm³/h at 10 barg (to be supplied by the customer)

(*) Electrical consumption at maximum current density and operating pressure at the stack; thus is reduced if those are not required.	
Included	Additional Options
Hydrogen Cooling System	Oxygen Processing System
Emergency Shutdown System	Hydrogen Purification System (SAE J2719 Septe
Overpressure Relief System	Water Treatment System

Redundancy on Critical Safety Parameters Uninterruptible Power Supply (UPS) Hydrogen Mass Flow Measure & Purity Measure (H₂O & O₂ Sensors)

ember 2011) Extreme Environmental Conditions Package (Low and High Temp)