

A Doosan Company

PEM Electrolyzer

HyAxiom PEM Electrolyzer products provide high power density and scalable technology that connect to renewable power resources to generate 100% green hydrogen

Flexible Operating Modes

Load following and demand following operating modes are available

Remote Monitoring & Control

Industry leading remote monitoring and data analytics maximize product efficiency and uptime

Modular & Scalable

Hydrogen and water processing equipment and installations that scale with application needs

SYSTEM HIGHLIGHTS

HYDROGEN PRODUCTION

H ₂ Production Rate	431.5 kg/day/MW (200 Nm ³ /hr at 0°C, 1 atm)
System Efficiency @ BOL	52.6 kWh/kg H ₂ (74.9% HHV)
H ₂ Product Purity	
H ₂ Product Pressure	30 barg



OPERATING CHARACTERISTICS

Start Time from Standby<5 m	iins
Ramp Time to Full Capacity	sec
Turndown Capability<1	.0%

ENVIRONMENTAL CHARACTERISTICS

Ambient Operating Temp -20°C to 40°C (option for 50°C)

WATER MANAGEMENT CHARACTERISTICS

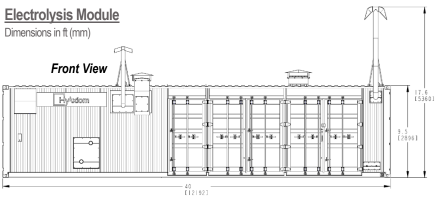
Water Supply Quality	Potable Water
Water Consumption	<4.5 L/min/MW
Water Discharge	<1.6 L/min/MW

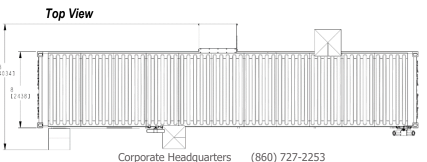
SITE ELECTRICAL INTERFACES

CODES AND STANDARDS

ISO 22734: Hydrogen generators using water electrolysis ANSI/CSA B22734 (planned): Hydrogen generators using water electrolysis

SYSTEM DIMENSIONS (1MW system-Please enquire about dimensions for larger scale configuration)

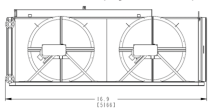




HyAxiom, Inc. Corporate Headquarters
101 East River Drive
East Hartford, CT 06108

email: sales@doosan.com www.hyaxiom.com

Cooler Module (Glycol Coolant)

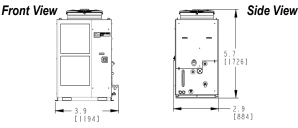




Front View

Side View

Chiller Module (Glycol Coolant)



Power Conditioning Hardware

Transformer	10.5 (3200) W x 4.7 (1422) L x 8.5 (2578) H
Rectifier	$3.3 (1000) \text{ W} \times 5.4 (1635) \text{ L} \times 7.3 (2225) \text{ H}$
Switchgear	3 (914) W x 4 (1207) L x 7.6 (2324) H
DC Enclosure	3 (914) W x 1.1 (325) L x 6 (1829) H

The manufacturer reserves the right to change or modify, without notice, the design or equipment specifications without incurring any obligation either with respect to equipment previously sold or in the process of construction. The manufacturer does not warrant the data on this document.

