

H2 PAC SERIES - HYDROGEN GENERATORS

The H2 Pac series is our high-performance on-site hydrogen generator system that offers a production rate of 0 to 24 Nm³/hr at 30 bar.

MODULAR • SAFE • EFFICIENT



• PEM Technology

The use of PEM technology offers inherent advantages such as high-pressure discharge of hydrogen and high-purity hydrogen delivery. This eliminates the need for external purification and compression – increasing downstream system efficiency. No caustic additives are required which decreases operational maintenance frequency and cost. PEM is also more compact and offers higher current densities than other technologies.

H2 PAC FEATURES

• Modularity

The H2 Pac series comes in two versions. The H2 Pac 50 and H2 Pac 100. The H2 Pac 50 can be upgraded by adding an additional electrolyzer stack. Multiple H2 Pac systems can be connected together to increase production capacity.

Safe & Automated

- > 7" HMI touch screen with automated PLC control
- Differential pressure and temperature monitoring allows the system to safeguard against abnormalities
- Hydrogen leak detection allows the system to initiate an automatic shutdown
- Automatic Nitrogen purging system activates in the event of an automated shutdown to ensure a safe environment
- Mud dauber fittings on the vent lines prevents insects from entering and plugging the lines
- > ATEX Zone 2 and PED 2014/68/EU components

Electrolyzer stack



H2 PAC[™] is an ET Energies Trademark for its Hydrogen Generation Systems



TUBE CONNECTIONS PROVIDED:

ITEM	DESCRIPTION
Purge	The system is equipped with a bypass valve for the removal of any remaining H2 in the line, vessels, and stack during Nitrogen purging after an emergency stop. It is also utilized to vent any Nitrogen when the system is restarted.
O2 Out	Humidified Oxygen is vented out through this connection.
H2/O2 Prv	These connections are designated for the installation of pressure relief devices.
PSA Vent	This serves as the PSA system reject connection, allowing the dryer to vent out any moisture.
H2 Out	This connection functions as the high-pressure discharge point for dry Hydrogen gas, with the hydrogen back-pressure reaching up to 30 bar(g) and maintaining purity exceeding 99%.
Cooling In/Out 1	Utilized for heat-exchanger and stack cooling, this connection is on the chiller's cold side.
Cooling In/Out 2	This connection represents the return line to the chiller (hot water) from the heat-exchanger and stack.
H2 Water Drain	Via a coalescing filter, this connection tube releases water from the hydrogen lines before entering the PSA dryer system.
DI In	This connection supplies DI water to the system.
DI Out	Employed for draining the Anode vessel, this connection serves its purpose effectively.

PURGE OZ H2 OUT PRV	02 PRV	
H2 OUT		PSA VENT
COOLING OUT 1 COOLING IN 1 COOLING OUT 2 IN 2		

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MODEL	UNIT	H2 PAC 50	H2 PAC 100
Water Supply	ISO	3696 grade 1 (Ultrapure wa	ter)
Consumption	L/h	10	20
	gph	2.6	5.2
Minimum Quality	MΩ·cm (μS/cm)	10 (0.1)
Recommended Quality	MΩ·cm (μS/cm)	18 (0.056)	
Built-In Water Polisher		Y	ES
TDS Meter		Y	ES
Hydrogen Production			
Flow Rate	NLPM	0 - 200	0 - 400
	Nm³/hr	0 - 12	0 - 24
	scfh	0 - 422	0 - 844
	Kg/day	0 - 24	0 - 48
Discharge Pressure	barg	3	0
	psig	43	35
Purity	%	% >99.999 (dry)	
Oxygen Production			
Flow Rate	NLPM	0 - 100	0 - 200
	Nm³/hr	0 - 6	0 - 12
	scfh	0-211	0 - 422
	Kg/day	0 - 192	0 - 384
Discharge Pressure	barg		2
	psig	29	
Purity	%	>99 (humid)	
Power Supply			
Voltage	V	380 – 480 vac 3 phase	
Frequency	Hz	50,	/ 60
PEM Stack Specs			
Temperature Range	C°	25 -	- 80
	°F	77 - 176	
Efficiency	%	>82% (HHV)	
Max Heat Dissipation	kW	10	20
Anode Water Feed	L/min	0 - 40	0 - 80
H2 Pac System			
Built-In H2 Gas Dryer		YES	
Caustic-free		Y	ES
Dimensions	$W \times D \times H(m)$	3.0 × 1	.5 × 2.0
Safety		Pressure relief and check valves	
		Automatic safe shutdown with inert gas purge	



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