## H2 POWER 16L

PEM Hydrogen generator system 16 l/min

**H2 POWER 16L** is a system able to provide up to  $1 \text{ m}^3$ /h of hydrogen.

The hydrogen is produced from four Hydrogen Generators **"6920.16.400"** connected in parallel mode.

**6920.16.400** uses an electrolytic cell with polymeric membrane (PEM) to produce pure hydrogen from distilled water. No acid or alkaline solutions are used.

It is provided with an internal 1.1 litres tank with electronic level control and an automatic fill function "Autorefill" from the 24 l rack 19" format tank included in the system or an external source.

Its innovative gas drying system mixed with TSA/PSA technology is completely maintenance-free and allows continuous operation, 24 hours a day. The exclusive, electronically-controlled, gas/liquid separator automatic checks for internal leaks whenever starting the unit, and a constant control of operating parameters guarantees maximum safety.

The touch-screen LCD interface provides a direct simple control and management of all functions on the unit.

The RS232 and LAN ports of the parallel box controller allow a remote control of the system from anywhere in the world.



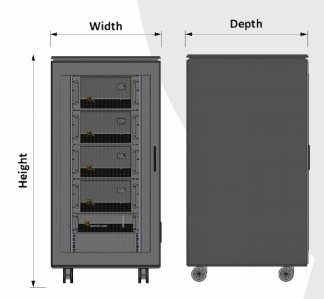


## Overview of the appliance



N.	Qty.	Description
1	1	Closet Rack 33 units
2a		
2b	4	Hydrogen generator Rack 5 units (110320Vac), <b>6920.16.400</b>
2c	4	
2d		
3	1	RACK TANK 24L, <b>6920.11.002</b>
4	-	Openable front door
5	4	Wheels
6	-	Power strips (one power strip to supply maximum 2 H2 generator)
7	1	Parallel box controller with LAN, 6930.00.025
8	1	H2 Outlet pressure regulator with gauge
9	1	H2 outlet with Plug valve

## Dimensions



Width	60cm	23.62"		
Height	170cm	67"		
Depth	80cm	31.5″		



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## **Technical specifications**



	H2 POWER 16L	
ydrogen principal data		
Electrolytic cell	PEM technology (No acid or alkaline solutions are used)	
H2 purity	>99.99999% <sup>*1</sup> ., DewPoint < -75°C	
Outlet pressure (max)	12Bar (optional 16 Bar)	
H2 flow rate (max)	0.96 Nm³/h (4 x 4000cc/min)	
Drying system	Maintenance-free	
O communication		
Touch-screen LCD 128x64 pixel	Standard	
Output pressure gauge		
RS232		
LAN		
oftware/safety functions		
Internal H2 sensor	Optional	
Cell voltage control		
Automatic fault detection	Standard	
Power supply temperature detection		
Automatic safety de-pressurization		
Water level control		
Automatic tank refill		
Fill canister function		
onnections		
H2 outlet port	1/8" compression tube fitting	
Water inlet port	1/4" tube, quick release push to lock fitting	
Vater		
Quality	Deionized, ASTM II, <0.1uS	
Generator internal tank capacity	4.4   (4 x 1.1  )	
External tank capacity (for refilling)	24	
Consumption rate	1l/hour	
lectrical data		
Power supply connection type	2 x Sockets SHUKO 16A	
Power supply voltage	Single phase 230VAC, 50/60 Hz	
Power supply current (max)	30A	
Energy required	5.8kWh/m <sup>3</sup>	
eneral data		
Operating temperature	5-30°C (41-86°F)	
Storage temperature	1-40°C (33.8-104°F)	
Operating humidity (non-condensing)	80% at 25°C (77°F)	
Ingress protection rating	IP20	
Pollution degree rating	2 (with no aromatic compounds)	
Cabinet ventilation	6 x 135 Nm³/h	
Dimensions (W/D/H)	60 * 80 * 170 cm	

<sup>\*1</sup> Referred to O2



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