

# **EMPOWER A GREENER FUTURE**

Cutting-edge hydrogen generators and electrolysers for unparalleled efficiency and sustainability





### Technical advantages

Master PEM water electrolysis

hydrogenproductioncore

technology.

Supply chain supporting

R&d, production, sales and service

quality supply chain system to

shorten the development cycle;

Service advantages

High Standard, high quality, high efficiency, high cost-effective customer-centric, according to demand professional customization.

m<sup>2</sup>/Production base Lay the foundation for

# **PEM HYDROGEN ELECTROLYSER SUPPLIER**

As a leading technology company in the hydrogen industry, we are driven by an unwavering commitment to the development and research of PEM (Proton Exchange Membrane) hydrogen electrolyzers and cutting-edge products. By leveraging our technical expertise, we are paving the way for a sustainable future.

HOVOGEN is a state-level high-tech enterprise dedicated to the advancement of the hydrogen energy industry. It operates research and development, production, and operational facilities in both the Songshan Lake Hi-Tech Industrial Development Zone and the Zhuzhou Hi-Tech Industrial Development Zone.





After 10 years of product development, testing, technology reserves and market docking, investment of more than 60 million yuan, has a complete independent intellectual property system, he has obtained many national invention patents in the field of PEM hydrogen production by water electrolysis and participated in the formulation of two national standards, have Rich Technical Research, product development, industrial production experience.













m<sup>2</sup>/Diversity office High-quality technology

m<sup>2</sup>/Exhibition Hall Provide the ultimate experience environment



# **CORPORATE HONOR**

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CASTJP

副会长单位

淳华氢能科技股份有限公司

NPO全日本华人科学技术促进会

## To participate in the formulation of national standards

The company has participated in the formulation of two hydrogen production industry standards: technical requirements for hydrogen production system by pressure water electrolysis (GB/T 37562-2019) and safety requirements for hydrogen production system by pressure water electrolysis (GB/T37563-2019)



与新技术企业

運若總号:GR201844010511

有效期。三年

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企业名称, 原牛氧是并改致合有限公司

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**史证时间**,2018年11月28日

祝准机关,

高新技术企业

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金·龙 各称: 淳牛加能科技取价有限公司

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**坂辺日期**1 2021年12月20日 転来収員1

证书编号: GR20

有 探 限:三年

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Passed ISO14001 Environmental Management System certification

Through ISO9001 Quality Management System certification



Obtained AAA Credit Rating Qualification CertificateCredit-abiding enterprises model units of credit management, quality service units of credit, Credit Enterprises, credit suppliers, credit enterprises







### Occupational Health and Safety Management System certification



### HOVOGEN obtained a number of PEM hydrogen electrolysis invention patents



Patent certificate

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Authoritative Product Inspection Reports



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Technology and products

## Master PEM water electrolysis hydrogen production core technology

Compared with other water electrolysis technology, PEM can work at high current density, small size, high efficiency, the purity of hydrogen generated by up to 99.999%, is considered as the most promising water electrolysis technology. HOVOGEN hydrogen can improve the quality of PME water electrolysis cell by fine work, and strict process requirements, committed to become the world's leading PEM water electrolysis hydrogen production equipment provider.

High energy efficiency and

### Self-developed PEM water electrolysis hydrogen production core products

Hydrogen production equipment

high pressure resistance

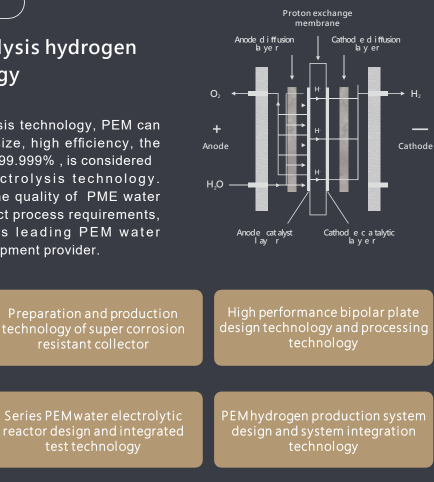
Hydrogen industrial PEME



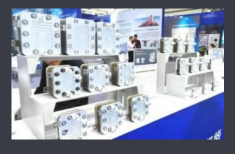








Hydrogen PEME for







## PEM water electrolysis hydrogen production system

Can be customized according to application requirement



### Application area

## Application fields of PEM hydrogen production system by water electrolysis

Can be customized according to application requirement

### Applications

Petroleum refining / semiconductor manufacturing / glass making metals smelting / food processing / chemical space technology transportation / agriculture ••••••

Product line	<b>S</b> series	H series	C series	<b>M</b> series
Range of hydrogen production	0.01-1Nm3/h	1-10Nm³/h	10-50Nm³/h	50-300Nm³/h
Regulation	0-120%	0-120%	0-120%	0-120%
Hydrogen pressure	0.1-3.5Mpa	0.1-3.5Mpa	0.1-3.5Mpa	0.1-3.5Mpa
Hydrogen purity DC power	99.999%	99.999%	99.999%	99.999%
Consumption	< 4.4kW·h/Nm3	< 4.4kW∙h/Nm3	< 4.4kW∙h/Nm3	< 4.4kW·h/Nm3
Power supply mode	220V/380V	220V/380V	220V/380V	220V/380V
Major applicationsrich water machines, hydrogen absorption machines, laboratory hydrogen production equipment, mobileFuel cells, multi- energy complementary 		Fuel hydrogen refueling station, polysilicon, chemical industry, semiconductor, electronics/optoelect ronics industry, etc.	Hydrogen production and refueling stations, energy storage power stations, abandoned power firefighting, wind and solar hydrogen production, etc.	

### **Big Health sector**



Medical Industry, endowment industry, beauty industry real estate industry, smart home, endowment club.

### Military industrial field military station



Based on PEM hydrogen electrolysis and oxygen generation technology, combined with photovoltaic.

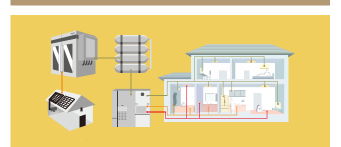






Using wind or solar energy to convert into hydrogen, the stored hydrogen will be used in fuel cells to generate electricity, and the hydrogen energy will be converted into electricity again.

### Construction



Combined with photovoltaic power generation system, hydrogen storage system and fuel cell

## **PEM** water electrolysis hydrogen production system 200Nm<sup>3</sup>/h

Can be customized according to application requirement



### **Generator System**

## PEM water electrolysis hydrogen production system 50Nm<sup>3</sup>/h

Can be customized according to application requirement

## 

High pressure hydrogen production Producing high purity hydrogen

Hydrogen leak detection Safety protection function  $\checkmark$ 

- Product performance is efficient  $\checkmark$ Load Adaptability
- Single-chamber voltage measurement Accurate monitoring of hydrogen  $\checkmark$
- 🐼 Cold/hot start High efficiency and low energy consumption

High pressure hydrogen production Ø Producing high purity hydrogen

Hydrogen leak detection Safety protection function  $\checkmark$ 

## CH-200Nm<sup>3</sup>/h PEM hydrogen production system

Gas production	Nm3/h	300	
Hydrogen production	Nm3/h	200	
Operating temperature	°C	5-70	
Hydrogen purity	%	99.999	
Dew point	°C	-74 ASTM D1193 Type	
Water quality demand	/	Type I deionized wate (r > $10M\Omega \cdot CM$ )	
Maximum stress	Мра	3.5	
Supply voltage	V	380/10K	
Water consumption	L/h	200	
Size Direct current	mm	6100×2400×2600	
consumption	kW·h/Nm3H2	4.4	
Load regulation range	%	5-120	
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment		

CH-50Nm <sup>3</sup> /h PEM hydrogen production system				
Gas production	Nm3/h	75		
Hydrogen production	Nm3/h	50		
Operating temperature	℃	5-70		
Hydrogen purity	%	99.999		
Dew point	°C	-74 ASTM D1193 Type		
Water quality demand	/	Type I deionized wate (r >10M $\Omega$ ·CM)		
Maximum stress	Мра	3.5		
Supply voltage	V	380		
Water consumption	L/h	50		
Size Direct current	mm	3000×12000×2700		
consumption	kW·h/Nm3H2	4.4		
Load regulation range	%	5-120		
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment			









Product performance is efficient Load Adaptability



Single-chamber voltage measurement Accurate monitoring of hydrogen

Cold/hot start High efficiency and low energy consumption



## **PEM** water electrolysis hydrogen production system 10Nm³/h

Can be customized according to application requirement



### **Generator System**

## PEM water electrolysis hydrogen production system 6Nm<sup>3</sup>/h

Can be customized according to application requirement

High pressure hydrogen production Producing high purity hydrogen

Hydrogen leak detection Safety protection function  $\checkmark$ 

- Product performance is efficient Ø Load Adaptability
- Single-chamber voltage measurement Accurate monitoring of hydrogen  $\checkmark$
- Cold/hot start High efficiency and low energy consumption

### High pressure hydrogen production Ø Producing high purity hydrogen

Hydrogen leak detection Safety protection function  $\checkmark$ 

## CH-10Nm<sup>3</sup>/h PEM hydrogen production system

Gas production	Nm3/h	15	
Hydrogen production	Nm3/h	10	
Operating temperature	°C	5-70	
Hydrogen purity	%	99.999	
Dew point	°C	-74 ASTM D1193 Type	
Water quality demand	/	Type I deionized wate (r > $10M\Omega \cdot CM$ )	
Maximum stress	Мра	3.5	
Supply voltage	V	380	
Water consumption	L/h	10	
Size Direct current	mm	3000×1400×2100	
consumption	kW·h/Nm3H2	4.4	
Load regulation range	%	5-120	
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment		

CH-6Nm <sup>3</sup> /h PEM hydrogen production system				
Gas production	Nm3/h	9		
Hydrogen production	Nm3/h	6		
Operating temperature	°C	5-70		
Hydrogen purity	%	99.999		
Dew point	°C	-74 ASTM D1193 Type		
Water quality demand	/	Type I deionized wate (r >10MΩ·CM)		
Maximum stress	Мра	3.5		
Supply voltage	V	380		
Water consumption	L/h	6		
Size Direct current	mm	1800×1100×2000		
consumption	kW·h/Nm3H2	4.4		
Load regulation range	%	5-120		
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment			







Product performance is efficient Load Adaptability



Single-chamber voltage measurement Accurate monitoring of hydrogen

✓ Cold/hot start High efficiency and low energy consumption



## **PEM** water electrolysis hydrogen production system 1Nm<sup>3</sup>/h

Can be customized according to application requirement



### **Generator System**

## PEM water electrolysis hydrogen production system 0.6Nm<sup>3</sup>/h

Can be customized according to application requirement

High pressure hydrogen production Producing high purity hydrogen

Hydrogen leak detection  $\checkmark$ Safety protection function

- Product performance is efficient Ø Load Adaptability
- Single-chamber voltage measurement Accurate monitoring of hydrogen  $\checkmark$
- Cold/hot start High efficiency and low energy consumption

High pressure hydrogen production  $\checkmark$ Producing high purity hydrogen

Hydrogen leak detection Safety protection function  $\checkmark$ 

### CH-1Nm<sup>3</sup>/h PEM hydrogen production system

Gas production	Nm3/h	1.5	
Hydrogen production	Nm3/h	1	
Operating temperature	°C	5-70	
Hydrogen purity	%	99.999	
Dew point	°C	-74 ASTM D1193 Type	
Water quality demand	/	Type I deionized wate (r >10MΩ·CM)	
Maximum stress	Мра	3.5	
Supply voltage	V	380	
Water consumption	L/h	1	
Size Direct current	mm	1800×1100×2000	
consumption	kW·h/Nm3H2	4.4	
Load regulation range	%	5-120	
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment		

CH-0.6Nm<sup>3</sup>/h PEM hydr Gas production Nm3/h Hydrogen production Nm3/h °C Operating temperature % Hydrogen purity / Water quality demand Мра Maximum stress V Supply voltage L/h Water consumption Size Direct current mm kW·h/Nm3H2 consumption Load regulation range % Preparation of high-purity antimony, lab-grown diamond, metal smelting, Application area semiconductor, hydrogen generator and other environment.







Product performance is efficient Load Adaptability



Single-chamber voltage measurement Accurate monitoring of hydrogen

✓ Cold/hot start High efficiency and low energy consumption

ogen production system
0.9
0.6
5-70
> 99.99 ASTM D1193 Type
Type I deionized wate (r >10MΩ·CM)
1
220
0.6
700×550×1100
4.4
5-120



Hovogen LH PEM Scientific Hydrogen Generator 200-4000L/min

Can be customized according to application requirement



### Generator System

### Hovogen LX PEM Scientific Hydrogen Generator 200-4000L/min

Can be customized according to application requirement

- Remote monitoring function, automatic system control, 24-hour unattended safe and dynamic operation
- Adjustable operating conditions, allows prefabricated conditions
- Mydrogen production pressure can reach 1.6Mpa
- Power supply output voltage, current, power monitoring and protection
- $\checkmark$ Temperature and pressure monitoring and protection
- Can be stacked in multiple units  $\checkmark$

### LH Series Hydrogen Generator (200-4000 ml/min)

Hydrogen flow rate	ml/Min	200, 400, 600, 800, 1200, 1600, 2000, 2500, 3000, 4000	
Oxygen flow rate	ml/Min	0-2000	
Hydrogen Purity	%	>99.999	
Dimensions	mm	500 x 400 x 505	
Operating Temperature	ml/Min	5-60	
Operating Pressure	MPaG	≤1.6	
Electrolyzed water inlet pressure	Barg	1-4	
Supply Voltage ( AC )	V	110-220	
Startup Time	Sec	12	
Electrolysis Efficiency	ml/Min	>77.7% HHV	
Dew Point	°C	< -45	
Stackable Configurations		4	
Application area	Photovoltaic off-grid hydrogen production, wind hydrogen production, cogeneration, semiconductor, multi-energy complementary micro-network and other industrial enviornment		

# Remote monitoring function, automatic system control, 24-hour unattended safe and dynamic operation

- Adjustable operating conditions, allows prefabricated conditions
- ✓ Hydrogen production pressure can reach 1.6Mpa

## LX Series Hydrogen Generator (200-4000 ml/min)

Hydrogen flow rate	ml/Min	200, 400, 600, 800, 1200, 1600, 2000, 2500, 3000, 4000
Oxygen flow rate	ml/Min	0-2000
Hydrogen Purity	%	>99.99999
Dimensions	mm	500 x 400 x 505
Operating Temperature	ml/Min	5-60
Operating Pressure	MPaG	≤1.6
Electrolyzed water inlet pressure	Barg	1-4
Supply Voltage ( AC )	V	110-220
Startup Time	Sec	12
Electrolysis Efficiency	ml/Min	>77.7% HHV
Dew Point	°C	< -45
Stackable Configurations		✓
Application area		





 $\checkmark$ Power supply output voltage, current, power monitoring and protection

Ø Temperature and pressure monitoring and protection

 $\checkmark$ Can be stacked in multiple units





Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

- High pressure resistance High pressure hydrogen can be produced
- High current density Low power consumption, voltage stability Ø
- 🕢 It can adapt to wide power fluctuation

- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life

CH-200Nm³/h type PEME					
Oxygen	production	Nm³/h	300	Hydrogen is mixed with oxygen	
	n production	Nm³/h	200	Pure hydrogen, single out	
Tempe circulat	rature of ing water	°C	25-70		
Water co	onsumption	L/h	200	Pure Water, deionized water	
Circula	r manner	/	Pump circulation		
Hydrog	gen purity	%	99.99	After drying	
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis	
Maxim	um stress	Мра	3.5		
TDS	Anode water	PPM	≤ 1	Pure water system	
103	Cathode water	PPM	/		
Consta	nt current	A	4000-4500		
Dimensions	(without lugs)	mm	970×805×1205		
Dime (including lu	ensions ugs and fittings)	mm	970×905×1205		
W	/eight	kg	/		
Applica	ation area	On-site hydrogen production in large scale energy storage, chemical industry, fuel cell system, hydrogen production-hydrogenation station, medicine and other industries			

CH-60Nm³/h type PEME				
Oxygen	production	Nm³/h	90	Hydrogen is mixed with oxygen
Hydroger	n production	Nm³/h	60	Pure hydrogen, single out
Tempe circulat	rature of ing water	°C	25-70	
Water co	onsumption	L/h	60	Pure Water, deionized water
Circula	r manner	/	Pump circulation	
Hydrog	gen purity	%	99.99	After drying
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis
Maxim	um stress	Мра	3.5	
TDS	Anode water	PPM	≤ 1	Pure water system
103	Cathode water	PPM	/	
Consta	nt current	A	4000-4500	
Dimensions	(without lugs)	mm	970×805×855	
Dime (including lu	ensions ugs and fittings)	mm	970×905×855	
W	/eight	kg	/	
Applica	ation area	On-site hydrogen production in large scale energy storage, chemical industry, fuel cell system, hydrogen production-hydrogenation station, medicine and other industries		





 $\checkmark$ 

High pressure resistance High pressure hydrogen can be produced



High current density Low power consumption, voltage stability

🕢 It can adapt to wide power fluctuation





# PEME 10Nm<sup>3</sup>/h

Can be customized according to application requirement

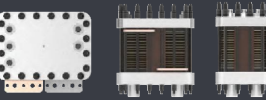




## Medium size electrolysor

# PEME 5Nm<sup>3</sup>/h

Can be customized according to application requirement



Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

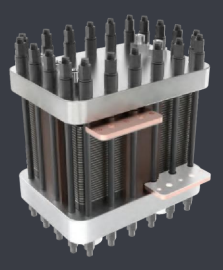
- High pressure resistance High pressure hydrogen can be produced
- High current density Low power consumption, voltage stability Ø
- It can adapt to wide power fluctuation

Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

	CH-10Nm³/h type PEME					
Oxygen	production	Nm³/h	15	Hydrogen is mixed with oxygen		
Hydroger	n production	Nm³/h	10	Pure hydrogen, single out		
Tempe circulat	rature of ing water	°C	25-70			
Water co	onsumption	L/h	10	Pure Water, deionized water		
Circula	r manner	/	Pump circulation			
Hydrog	gen purity	%	99.99	After drying		
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis		
Maxim	um stress	Мра	3.5			
TDS	Anode water	PPM	≤ 1	Pure water system		
103	Cathode water	PPM	/			
Consta	nt current	A	355			
Dimensions	(without lugs)	mm	442×335×430			
Dimensions (including lugs and fittings)		mm	442×375×430			
W	eight	kg	120			
Applica	ation area	On-site hydrogen production in large scale energy storage, chemical industry, fuel cell system, hydrogen production-hydrogenation station, medicine and other industries				

CH-5Nm³/h type PEME						
Oxygen	production	Nm³/h	7.5	Hydrogen is mixed with oxygen		
Hydroge	n production	Nm³/h	5	Pure hydrogen, single out		
Tempe circulat	erature of ting water	°C	25-70			
Water co	onsumption	L/h	5	Pure Water, deionized water		
Circula	r manner	/	Pump circulation			
Hydrog	gen purity	%	99.99	After drying		
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis		
Maxim	um stress	Мра	3.5			
TDS	Anode water	PPM	≤ 1	Pure water system		
103	Cathode water	PPM	/			
Consta	nt current	A	355			
Dimensions	(without lugs)	mm	382×280×431			
Dimensions (including lugs and fittings)		mm	382×324.5×431			
W	/eight	kg	/			
Applica	ation area	On-site hydrogen pi industry, fuel cell sys medicine and other	roduction in large scale stem, hydrogen produc industries	e energy storage, chemical ction-hydrogenation station,		



 $\checkmark$ 

High pressure resistance High pressure hydrogen can be produced



High current density Low power consumption, voltage stability

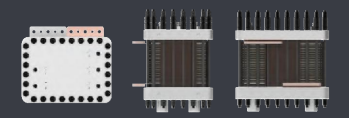
It can adapt to wide power fluctuation



Medium size

# PEME 4Nm<sup>3</sup>/h

Can be customized according to application requirement

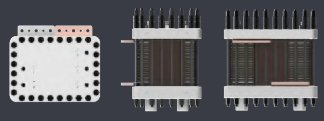




## Medium size

# PEME 3Nm<sup>3</sup>/h

Can be customized according to application requirement



Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

Ch	High pressure resistance High pressure hydrogen can be produced
V	High pressure hydrogen can be produced

High current density Low power consumption, voltage stability Ø

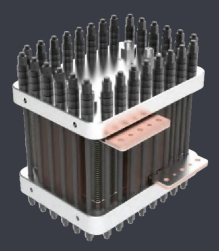
🕢 It can adapt to wide power fluctuation

Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

	CH-4Nm³/h type PEME						
Oxygen	production	Nm³/h	6	Hydrogen is mixed with oxygen			
Hydroger	n production	Nm³/h	4	Pure hydrogen, single out			
Tempe circulat	rature of ing water	°C	25-70				
Water co	onsumption	L/h	5	Pure Water, deionized water			
Circula	r manner	/	Pump circulation				
Hydrog	jen purity	%	99.99	After drying			
Water elec	trolysis method	/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	um stress	Мра	3.5				
TDS	Anode water	PPM	≤ 1	Pure water system			
103	Cathode water	PPM	/				
Consta	nt current	A	355				
Dimensions	(without lugs)	mm	382×280×396				
Dimensions (including lugs and fittings)		mm	382×324.5×396				
W	/eight	kg	/				
Applica	ation area	On-site hydrogen p industry, fuel cell sy medicine and othe	production in large scal ystem, hydrogen produ r industries	e energy storage, chemical action-hydrogenation station,			

CH-3Nm³/h type PEME						
Oxygen production		Nm³/h	4.5	Hydrogen is mixed with oxygen		
Hydroge	n production	Nm³/h	3	Pure hydrogen, single out		
Tempe circulat	erature of ing water	°C	25-70			
Water co	onsumption	L/h	3	Pure Water, deionized water		
Circula	r manner	/	Pump circulation			
Hydrog	gen purity	%	99.99	After drying		
Water elec	trolysis method	/	Water electrolysis	Proton exchange membrane electrolysis		
Maxim	um stress	Мра	3.5			
TDS	Anode water	PPM	≤ 1	Pure water system		
103	Cathode water	PPM	/			
Consta	nt current	A	355			
Dimensions	(without lugs)	mm	382×280×357			
Dimensions (including lugs and fittings)		mm	382×324.5×357			
Weight		kg	/			
Application area		On-site hydrogen production in large scale energy storage, chemical industry, fuel cell system, hydrogen production-hydrogenation station, medicine and other industries				



 $\checkmark$ 

High pressure resistance High pressure hydrogen can be produced



High current density Low power consumption, voltage stability

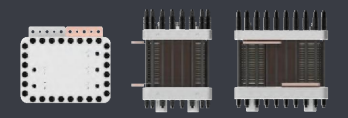
It can adapt to wide power fluctuation



Medium size

# PEME 2Nm<sup>3</sup>/h

Can be customized according to application requirement





## Medium size

# PEME 1Nm<sup>3</sup>/h

Can be customized according to application requirement



Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

Ch	High pressure resistance High pressure hydrogen can be produced						
V	High pressure hydrogen can be produced						

High current density Low power consumption, voltage stability Ø

🐼 It can adapt to wide power fluctuation

	Independent R & D and production
$\checkmark$	Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

	CH-2Nm³/h type PEME						
Oxygen	production	Nm³/h	3	Hydrogen is mixed with oxygen			
Hydroger	n production	Nm³/h	2	Pure hydrogen, single out			
Tempe circulat	erature of ing water	°C	25-70				
Water co	onsumption	L/h	2	Pure Water, deionized water			
Circula	r manner	/	Pump circulation				
Hydrog	gen purity	%	99.99	After drying			
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis			
Maxim	um stress	Мра	3.5				
TDS	Anode water	PPM	≤ 1	Pure water system			
103	Cathode water	PPM	/				
Consta	nt current	А	355				
Dimensions	(without lugs)	mm	382×280×321				
Dimensions (including lugs and Þttings)		mm	382×324.5×321				
W	eight	kg	/				
Applica	ation area	On-site hydrogen pro- industry, fuel cell syste medicine and other in-	duction in large scale em, hydrogen produc dustries	energy storage, chemical tion-hydrogenation station,			

CH-1Nm³/h type PEME					
Oxygen	production	Nm³/h	1.5	Hydrogen is mixed with oxygen	
Hydroge	n production	Nm³/h	1	Pure hydrogen, single out	
Tempe circulat	erature of ting water	°C	25-70		
Water co	onsumption	L/h	1	Pure Water, deionized water	
Circula	ir manner	/	Pump circulation		
Hydrog	gen purity	%	99.99	After drying	
Water elect	rolysis method	/	Water electrolysis	Proton exchange membrane electrolysis	
Maxim	um stress	Мра	3.5		
TDS	Anode water	PPM	≤ 1	Pure water system	
103	Cathode water	PPM	/		
Consta	nt current	A	355		
Dimensions (without lugs)		mm	382×280×290		
Dimensions (including lugs and Þttings)		mm	382×324.5×290		
Weight		kg	/		
Applica	ation area	On-site hydrogen production in large scale energy storage, chemical industry, fuel cell system, hydrogen production-hydrogenation station, medicine and other industries			







 $\checkmark$ 

High pressure resistance High pressure hydrogen can be produced



High current density Low power consumption, voltage stability

It can adapt to wide power fluctuation



### small and medium-size

# PEME 7000mL/min

Can be customized according to application requirement



- Independent R & D and production
- Excellent material and fine workmanship
- High purity of hydrogen production Long service life

- High pressure resistance High pressure hydrogen can be produced
- Low power consumption, voltage stability

		CHL7-7000mL	/min type PEME	
Oxygen p	production	ml/min	10500	Hydrogen is mixed with oxyger
Hydrogen	production	ml/min	7000	Pure hydrogen, single out
Temper circulati	ature of ng water	°C	25-70	
Water co	nsumption	ml/min	≮2300	Pure Water, deionized water
Circular	manner	/	Natural circulation	
Hydrog	en purity	%	99.99	After drying
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis
Maximum stress		Мра	3.5	
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water
IDS	Cathode water	PPM	/	
Single ce	ll voltage	V	1.75-2.5	
Power supply	Constant current	A	80	
rower suppry	Constant current voltage	V	40	
Dimensions (without lugs)		mm	136×135×150	
Dimensions (including lugs and Þttings)		mm	156×149×220	
Weight		kg	/	
Application area		supply, semiconductor,	electron/photoelectro	machine, fuel cell backup pow on, multi-energy Complementa cal and other industries on-s

High current density

# Product Advantage

Laser-focused on technical quality, Hovogen elevates its PEM water electrolysis equipment to new heights of unparalleled efficiency and reliability. Leveraging innovations, the company empowers large-scale clean hydrogen supply, a cornerstone in the global transition to sustainability.

Driven by green "Carbon Neutral" commitments and a client-centric approach, Hovogen delivers exceptional service and customized solutions that unlock unparalleled value for customers. Redefining corporate responsibility, they power a cleaner, more sustainable future.

## **PEM water electrolyzer advantages** High pressure hydrogen production Hydrogen production pressure can reach 3.5Mpa **High Purity & High** Customisable specifications Pressure Adjustable hydrogen output ensuring a fully Patented product, can be customised sealed system for enhanced purity. Highaccording to specific requirement

### **Produce high-purity hydrogen**

The purity of the produced hydrogen is greater than 99.999%, and the dew point is less than -74 $^{\circ}$  C.

### High performance

Excellent stability, conductivity, robust quality, and superior thermal stability, allow high current densities while offering minimal proton conduction resistance, leading optimised energy consumption.

pressure hydrogen, making it a versatile and efficient solution for a wide range of applications.

# **Consumer application of PEM water electrolytic cell**



Hydrogen-rich water machine

# Hydrogen health products

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# PEME 5000mL/min

Can be customized according to application requirement

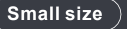


Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

High pressure resistance High pressure hydrogen can be produced Ø

- High current density Low power consumption, voltage stability



# PEME 3200mL/min

Can be customized according to application requirement



Independent R & D and production

- Excellent material and fine workmanship
- High purity of hydrogen production Long service life

		CHL13-1	type PEME	
Oxygen p	production	ml/min	> 7500	Hydrogen is mixed with oxygen
Hydrogen	production	ml/min	> 5000	Pure hydrogen, single out
Temper circulati water	rature of ng	°C	25-50	
Water co	nsumption	ml/min	≮2500	Pure Water, deionized water
Circular	manner	/	The water cycle	
Hydrog	en purity	%	99.99	After drying
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis
Maximum stress		Мра	0.55	
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water
103	Cathode water	PPM	/	
Single ce	ell voltage	V	1.75-2.5	
Device everyty	Constant current	A	55	
Power supply	Constant current voltage	V	39	
Dimensions (without lugs)		mm	136×87×156	
Dimensions (including lugs and fittings)		mm	157×104×156	
Weight		kg	/	
Application area			trum detector) reaction	ctivity detector) reaction gas, gas, hydrogen-rich water

CHL8-1 type PEME						
Oxygen p	oroduction	ml/min	>7500	Hydrogen is mixed with oxygen		
Hydrogen	production	ml/min	>3200	Pure hydrogen, single out		
Temper circulati	ature of ng water	°C	25-50			
Water cor	nsumption	ml/min	≮1400	Pure Water, deionized water		
Circular	manner	/	The water cycle			
Hydrog	en purity	%	99.99	After drying		
Water electro	olysis method	/	Water electrolysis	Proton exchange membrane electrolysis		
Maximu	m stress	Мра	0.55			
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water		
103	Cathode water	PPM	/			
Single ce	ll voltage	V	1.75-2.5			
Power supply	Constant current	A	55			
	Constant current voltage	V	39			
Dimensions	(without lugs)	mm	136×87×156			
Dimensions (including lugs and Þttings)		mm	157×104×156			
Weight		kg	/			
Application area		GC (gas phase) gas and Ed (atomic emission sp machine, hydrogen ab	ectrum detector) reaction	uctivity detector) reaction gas, n gas, hydrogen-rich water		











High pressure resistance High pressure hydrogen can be produced



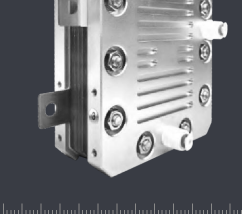


# PEME 2000mL/min

Can be customized according to application requirement



- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life



High pressure hydrogen can be produced

High pressure resistance High current density Low power consumption, voltage stability

		CHL5-1 t	уре РЕМЕ	
Oxygen p	production	ml/min	> 3000	Hydrogen is mixed with oxygen
Hydrogen	production	ml/min	> 2000	Pure hydrogen, single out
Temper circulati	ature of ng water	°C	25-50	
Water coi	nsumption	ml/min	≮500	Pure Water, deionized water
Circular	manner	/	The water cycle	
Hydrog	en purity	%	99.99	After drying
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis
Maximu	m stress	Мра	0.55	
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water
103	Cathode water	PPM	/	
Single ce	ll voltage	V	1.75-2.5	
Power supply	Constant current	А	55	
	Constant current voltage	V	15	
Dimensions	(without lugs)	mm	136×53×156	
Dimer (including lug	nsions gs and Þttings)	mm	157×68×156	
We	eight	kg	/	
Applica	tion area		ectrum detector) reaction	uctivity detector) reaction gas, n gas, hydrogen-rich water

Small size

# PEME 2000mL/min

Can be customized according to application requirement





- Independent R & D and production Excellent material and fine workmanship  $\checkmark$
- High purity of hydrogen production Long service life

		CH11-1 t	уре РЕМЕ			
Oxygen p	production	ml/min	>3000	Hydrogen is mixed with oxygen		
Hydrogen	production	ml/min	>2000	Pure hydrogen, single out		
Temper circulati	ature of ng water	°C	25-50			
Water cor	nsumption	ml/min	≮350	Pure Water, deionized water		
Circular	manner	/	The water cycle			
Hydrog	en purity	%	99.99	After drying		
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis		
Maximum stress		Мра	0.5			
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water		
103	Cathode water	PPM	/			
Single ce	ll voltage	V	1.75-2.5			
Power supply	Constant current	A	25			
Power supply	Constant current voltage	V	33			
Dimensions	(without lugs)	mm	94×75×106			
Dimer (including lug	nsions gs and Þttings)	mm	109×92×106			
We	eight	kg	1.75			
Application area		GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.				



machine, hydrogen absorber, etc.







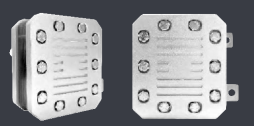


High pressure resistance High pressure hydrogen can be produced

Small size

# PEME 1200mL/min

Can be customized according to application requirement





Independent R & D and production Excellent material and fine workmanship

High purity of hydrogen production Long service life

- High pressure resistance High pressure resistance High pressure hydrogen can be produced
- High current density Low power consumption, voltage stability

Small size

# PEME 1000mL/min

Can be customized according to application requirement



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	Inde	pen	der	nt F	8 8 1	Da	nd	pro	duc	tior	1				

Excellent material and fine workmanship

High purity of hydrogen production Long service life

		CH7-1 ty	/pe PEME				
Oxygen p	production	ml/min	> 1800	Hydrogen is mixed with oxygen			
Hydrogen	production	ml/min	> 1200	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-45				
Water co	nsumption	ml/min	≮350	Pure Water, deionized water			
Circular	manner	/	The water cycle				
Hydrog	en purity	%	99.99	After drying			
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	m stress	Мра	0.5				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
103	Cathode water	PPM	/				
Single ce	ll voltage	V	1.75-2.5				
Power supply	Constant current	A	25				
Power suppry	Constant current voltage	V	21				
Dimensions	(without lugs)	mm	94×58×106				
	nsions gs and Þttings)	mm	109×73×106				
Weight		kg	1.33				
Applica	tion area	GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					

		CH6-1 ty	/pe PEME				
Oxygen p	production	ml/min	> 1500	Hydrogen is mixed with oxygen			
Hydrogen	production	ml/min	> 1000	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-45				
Water cor	nsumption	ml/min	≮200	Pure Water, deionized water			
Circular	manner	/	The water cycle				
Hydrog	en purity	%	99.99	After drying			
Water electro	olysis method	/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	m stress	Мра	0.5				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
103	Cathode water	PPM	/				
Single ce	ll voltage	V	1.75-2.5				
Power supply	Constant current	A	25				
	Constant current voltage	V	18				
Dimensions	(without lugs)	mm	94×52×106				
Dimer (including lug	nsions gs and Þttings)	mm	109×68×106				
We	eight	kg	1.3				
Applica	tion area	GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					







High pressure resistance High pressure hydrogen can be produced





# PEME 800mL/min

Can be customized according to application requirement



Independent R & D and production

Excellent material and fine workmanship

High purity of hydrogen production Long service life



High pressure hydrogen can be produced

High current density Low power consumption, voltage stability

Small size

# PEME 600mL/min

Can be customized according to application requirement



Independent R & D and production

 $\checkmark$ Excellent material and fine workmanship

High purity of hydrogen production Long service life

		CH5-1 ty	/pe PEME				
Oxygen p	production	ml/min	> 1200	Hydrogen is mixed with oxygen			
Hydrogen	production	ml/min	> 800	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-45				
Water co	nsumption	ml/min	≮200	Pure Water, deionized water			
Circular	manner	/	The water cycle				
Hydrog	en purity	%	99.99	After drying			
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	m stress	Мра	0.5				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
103	Cathode water	PPM	/				
Single ce	ell voltage	V	1.75-2.5				
Power supply	Constant current	A	25				
	Constant current voltage	V	15				
Dimensions	(without lugs)	mm	94×48×106				
	nsions gs and Þttings)	mm	109×64×106				
We	eight	kg	1.2				
Applica	tion area	GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					

		CH4-1 t	ype PEME			
Oxygen p	production	ml/min	> 900	Hydrogen is mixed with oxygen		
Hydrogen	production	ml/min	> 600	Pure hydrogen, single out		
Temper circulati	ature of ng water	°C	25-45			
Water cor	nsumption	ml/min	≮150	Pure Water, deionized water		
Circular	manner	/	Gravity cycle/pump cycle			
Hydrog	en purity	%	99.99	After drying		
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis		
Maximum stress		Мра	0.5			
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water		
103	Cathode water	PPM	/			
Single ce	ll voltage	V	1.75-2.5			
Power supply	Constant current	A	20			
rower supply	Constant current voltage	V	12			
Dimensions	(without lugs)	mm	94×43×106			
	nsions gs and Þttings)	mm	109×62×106			
Weight		kg	1.15			
Application area		GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.				







High pressure resistance High pressure hydrogen can be produced



Small size

# PEME 300mL/min

Can be customized according to application requirement



- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life

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- High pressure resistance High pressure hydrogen can be produced

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High current density Low power consumption, voltage stability

Small size

# PEME 200mL/min

Can be customized according to application requirement

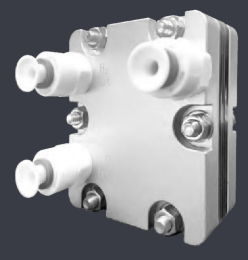


- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life

		CH2-1 ty	/pe PEME				
Oxygen p	production	ml/min	> 450	Hydrogen is mixed with oxygen			
Hydrogen	production	ml/min	> 300	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-45				
Water coi	nsumption	ml/min	≮80	Pure Water, deionized water			
Circular	manner	/	Gravity cycle/pump cycle				
Hydrog	en purity	%	99.99	After drying			
Water electro	olysis method	/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	m stress	Мра	0.5				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
	Cathode water	PPM	/				
Single ce	ll voltage	V	1.75-2.5				
Power supply	Constant current	A	20				
	Constant current voltage	V	6				
Dimensions	(without lugs)	mm	94×34×106				
Dimer (including lug	nsions gs and Þttings)	mm	109×53×106				
W	eight	kg	0.9				
Applicat	tion area	GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					

		CH02-1 t	уре РЕМЕ				
Oxygen p	production	ml/min	> 300	Hydrogen is mixed with oxygen			
Hydrogen	production	ml/min	> 200	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-45				
Water cor	nsumption	ml/min	≮60	Pure Water, deionized water			
Circular	manner	/	Gravity cycle/pump cycle				
Hydrog	en purity	%	99.99	After drying			
Water electrolysis method		/	Water electrolysis	Proton exchange membrane electrolysis			
Maximu	m stress	Мра	0.5				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
103	Cathode water	PPM	/				
Single ce	ll voltage	V	1.75-2.5				
Power supply	Constant current	A	15				
rowei suppiy	Constant current voltage	V	6				
Dimensions	(without lugs)	mm	60×30.8×70				
	nsions gs and Þttings)	mm	72×46.5×70				
We	eight	kg	0.7				
Applica	tion area	GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					







High pressure resistance High pressure hydrogen can be produced



Small size

# PEME 100mL/min

Can be customized according to application requirement



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- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life

- High pressure resistance High pressure hydrogen can be produced
- High current density Low power consumption, voltage stability

		CH01-1	type PEME			
Oxygen p	oroduction	ml/min	> 150	Hydrogen is mixed with oxygen		
Hydrogen	production	ml/min	> 100	Pure hydrogen, single out		
Temper circulati	ature of ng water	°C	25-45			
Water cor	nsumption	ml/min	≮60	Pure Water, deionized water		
Circular	manner	/	Gravity cycle/pump cycle			
Hydrog	en purity	%	99.99	After drying		
Water electro	olysis method	/	Water electrolysis	Proton exchange membrane electrolysis		
Maximum stress		Мра	0.5			
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water		
103	Cathode water	PPM	/			
Single ce	ll voltage	V	1.75-2.5			
Damananak	Constant current	A	15			
Power supply	Constant current voltage	V	3			
Dimensions	(without lugs)	mm	60×26×70			
Dimer (including lug	nsions gs and Þttings)	mm	72×41.9×70			
Weight		kg	0.6			
Application area		GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.				



# PEME 60mL/min

Can be customized according to application requirement

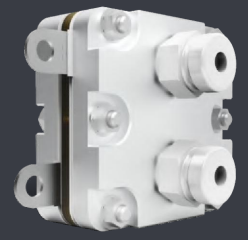


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- Independent R & D and production Excellent material and fine workmanship
- High purity of hydrogen production Long service life

		CH60-1	type PEME				
Oxygen p	production	ml/min	> 90	Hydrogen is mixed with oxyge			
Hydrogen	production	ml/min	> 60	Pure hydrogen, single out			
Temper circulati	ature of ng water	°C	25-40				
Water co	nsumption	ml/min	≮60	Pure Water, deionized water			
Circular	manner	/	Gravity cycle/pump cycle				
Hydrog	en purity	%	99.99	After drying			
Water electro	olysis method	/	Water electrolysis	Proton exchange membrane electrolysis			
Maximum stress		Мра	0.3				
TDS	Anode water	PPM	≤ 1	Recommended Ion-exchange resin for circulating water			
ID2	Cathode water	PPM	/				
Single ce	ll voltage	V	1.75-2.5				
Power supply	Constant current	A	8				
rower supply	Constant current voltage	V	3				
Dimensions	(without lugs)	mm	50×38.8×60				
Dime (including lug	nsions gs and Þttings)	mm	65×71.6×60				
We	eight	kg	0.244				
Application area		GC (gas phase) gas and carrier gas, ELCD (conductivity detector) reaction gas, Ed (atomic emission spectrum detector) reaction gas, hydrogen-rich water machine, hydrogen absorber, etc.					







✓ High pressure resistance High pressure hydrogen can be produced

