

YHKC

Ningbo Zhongke Cotrun New Energy Science Technology Co., Ltd.

- Nano-catalyst Expert
- MEAs Expert
- Small PEM Electrolyzer Expert

DEVELOPING INDEPENDENT TECH, SERVING HYDROGEN SOCIETY



Corporate Website



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DEVELOPING INDEPENDENT TECH, SERVING HYDROGEN SOCIETY



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Ningbo Zhongke Cotrun New Energy Science Technology Co., Ltd.

Ningbo Zhongke Cotrun New Energy Science Technology Co., Ltd. is a national high-tech enterprise and a specialized-sophisticated enterprise in Ningbo, with the core technology and team originated from Shanghai Advanced Research Institute, Chinese Academy of Sciences. The company specializes in the research and development of nanostructured electrocatalysts, membrane electrode assemblies (MEAs) for PEM fuel cells and water electrolyzers, focusing on the industrialization, application, and the solution for the customers. The company has over 20 invention patents, and participated in numerous national-level research programs.

The company has meticulously developed supported and unsupported electrocatalysts, MEAs for PEM fuel cell & water electrolysis, and electrolyzer products. These products demonstrate outstanding performance and have been widely utilized in various fields including fuel cells, PEM electrolysis, gas sensors, metal-air batteries, biotechnology and pharmaceutical chemistry. The key technical parameters have reached the international advanced levels. The company has won the First Prize of Technology Invention from the Chinese Renewable Energy Society, the China International Industry Fair New Innovation Award, and other honors.

"Developing Independent Tech., Servicing Hydrogen Energy Society" is the company's consistent business philosophy. Against the backdrop of the "dual-carbon" strategy, the company aims to break through the bottlenecks for key materials and realizes the large-scale application of the core components in hydrogen energy industry chain. The company will continue to carry forward the pioneering spirit, and is committed to providing our customers with "professional, high-quality, reliable, and cost-effective" one-stop application solutions with profound professional knowledge and rich practical experience, contributing to the development of the industry.

DEVELOPING INDEPENDENT TECH, SERVING HYDROGEN SOCIETY



10 / years /

10 - year industry experience

3500 / m² /

3,500 - square - meter intelligent production base

32 / P /

Distributed in 32 provincial - level administrative regions across the country

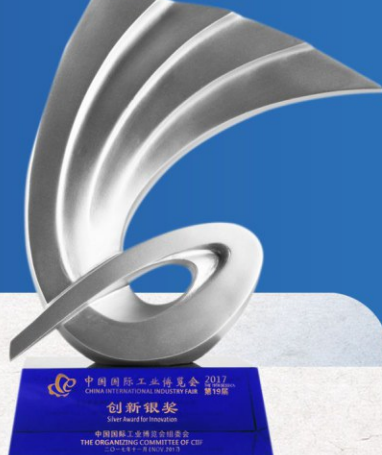
28 / H /

28 - item High - tech products



CORPORATE HONORS

- High-tech certified enterprise; Specialized and sophisticated new enterprise
- ISO-9001 quality management system certification
- IATF : 16949 automotive quality management system certification
- The product won the Innovation Award at the China International Industry Fair
- China Hydrogen Energy Industry New Development Special Contribution Award



Innovation Award of China International Industry Fair



First Prize in S&T Award of China Renewable Energy Society



INVENTION PATENT

Over 20 invention patents with independent intellectual property rights



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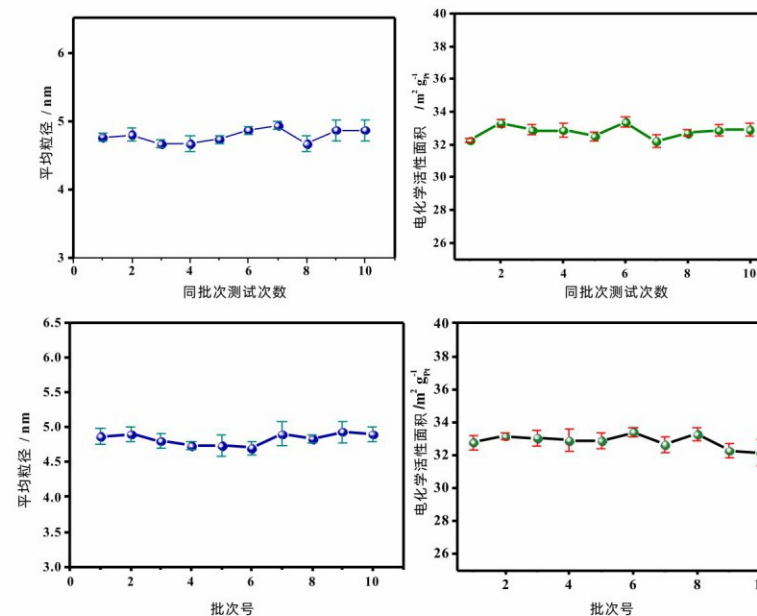
PEM water electrolyzer

Nano Precious Metal Catalyst

| Catalysts | Specifications | Compositions | Average Particle Size (nm) | Electrochemical Active Area (ECSA, m ² /g) | Mass Activity (MA, mA/mg) | Specific Surface Area (m ² /g) |
|------------------|----------------|-----------------------------|----------------------------|-------------------------------------------------------|---------------------------|-------------------------------------------|
| Pt/C | HiCaP40 | 40wt.%Pt, 60wt.%C | 2.8 | 95 | 130 | 140 |
| | HiCaP50 | 50wt.%Pt, 50wt.%C | 3.3 | 85 | 130 | 110 |
| | HiCaP60 | 60wt.%Pt, 40wt.%C | 3.3 | 90 | 135 | 296 |
| | HiCaP70 | 70wt.%Pt, 30wt.%C | 3.3 | 55 | 134 | 85 |
| PtCo | HiCaPC55 | 51wt.%Pt, 3wt.%Co, 45wt.%Ct | 5.2 | 65 | 350 | 110 |
| Pt Black | HiCaP100 | >95 wt.%Pt | 5.0 | ≥32 | 80 | 35 |
| Ir-Black | HiCaI100 | >95 wt.%Ir | 4.5 | 120 | 180 | 50 |
| IrO ₂ | HiCaIO100 | ~80 wt.%Ir | 7.0 | 30 | 240 | 120 |
| Low-Ir Catalyst | HiCaIO70 | ~56 wt.%Ir | 4.5 | 60 | 180 | 75 |
| Ir/C | HiCaI20 | 20wt.%Ir, 80wt.%C | 2.5 | 180 | 600 | 500 |
| | HiCaI85 | 85wt.%Ir, 15wt.%C | 4.5 | 85 | 190 | 145 |
| PtRu Black | HiCaPR100 | 65wt.%Pt, 35wt.%Ru | 4.5 | 30 | 190 | 30 |
| PtRu/C | HiCaPR60 | 40wt.%Pt, 20wt.%Ru, 40wt.%C | 3.5 | 85 | / | 110/290 |
| Ru-Black | HiCaR100 | >95wt.%Ru | 7.0 | 40 | 200 | 80 |

Technical Features and Advancement

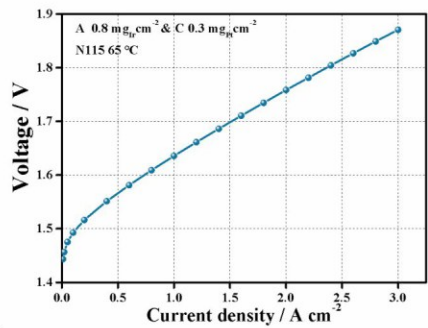
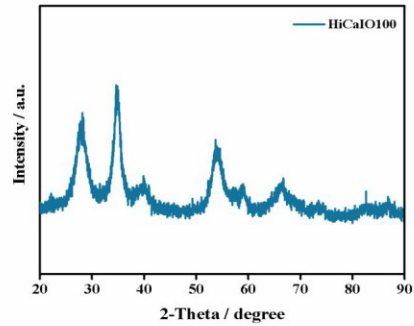
Breakthrough in key technologies for kilogram-scale single-batch preparation with consistent composition and structure. The metal loading capacity and particle size can be precisely controlled.



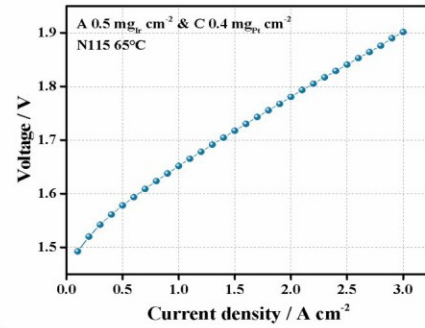
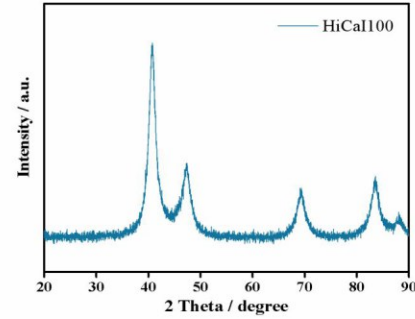
PEM Hydrogen Production – Anode Catalyst

| Catalyst | Model | Composition | Average particle size (nm) | Specific surface area (m ² /g) | Application scenario |
|---------------------------|-----------|-------------|----------------------------|-------------------------------------------|----------------------|
| Unsupported Iridium Oxide | HiCaIO100 | ~80wt.% Ir | 7.0 | 120 | PEM anode catalyst |
| Unsupported Iridium Black | HiCaI100 | > 95wt.% Ir | 4.5 | 50 | PEM anode Catalyst |

HiCaIO100



HiCaI100

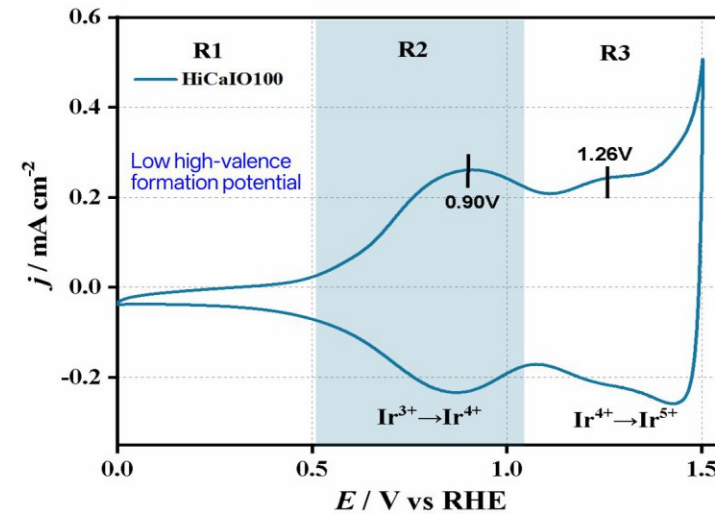
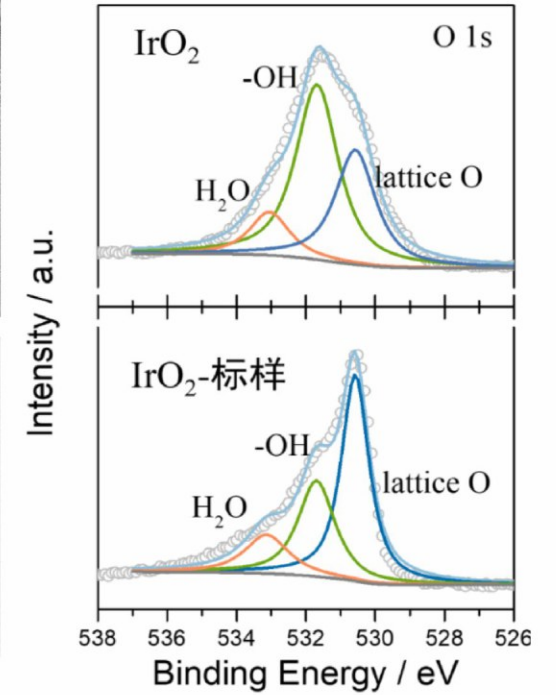
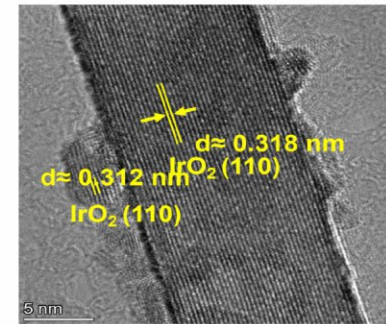
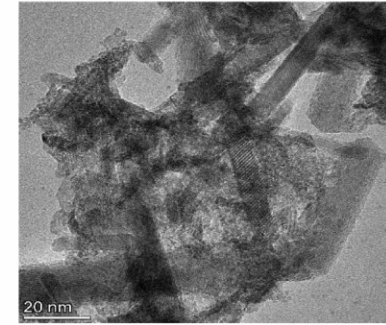


Unsupported Iridium Oxide HiCaIO100

| Model | D10/μm | D50/μm | D90/μm |
|-----------|--------|--------|--------|
| HiCaIO100 | 0.129 | 0.331 | 0.923 |

Technical Features:

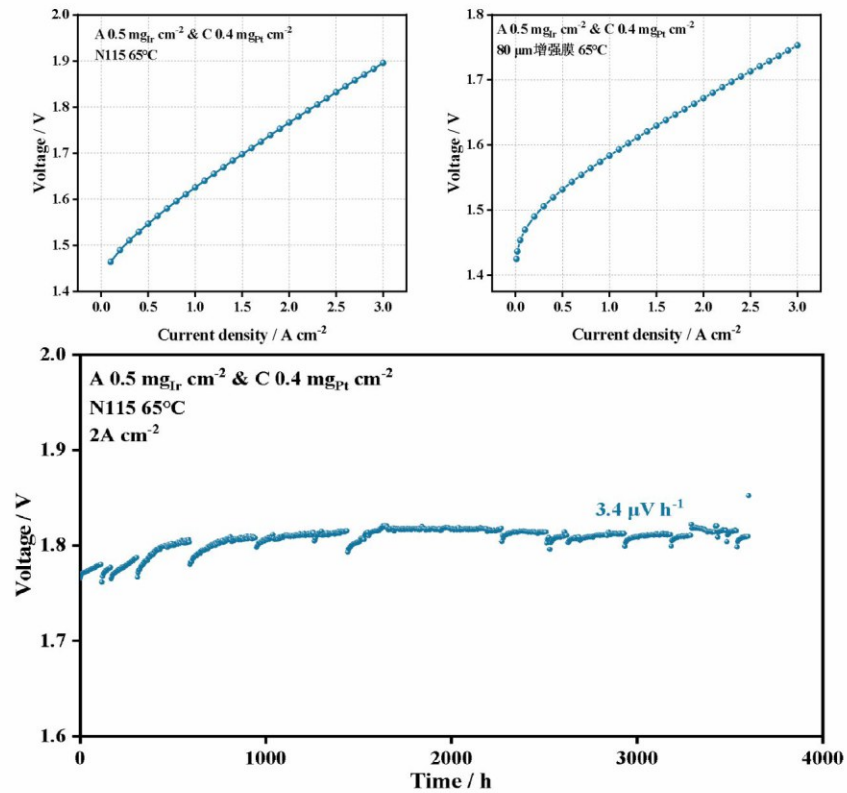
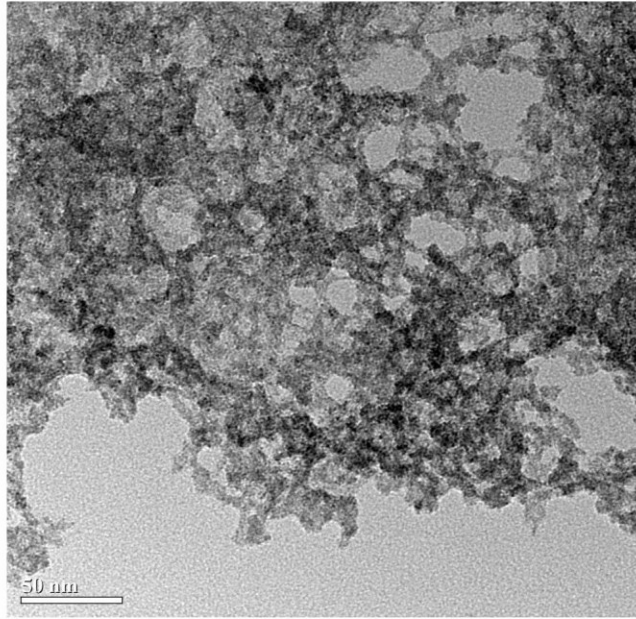
High dispersibility, high OH content; composite structure ensures high activity and high stability.



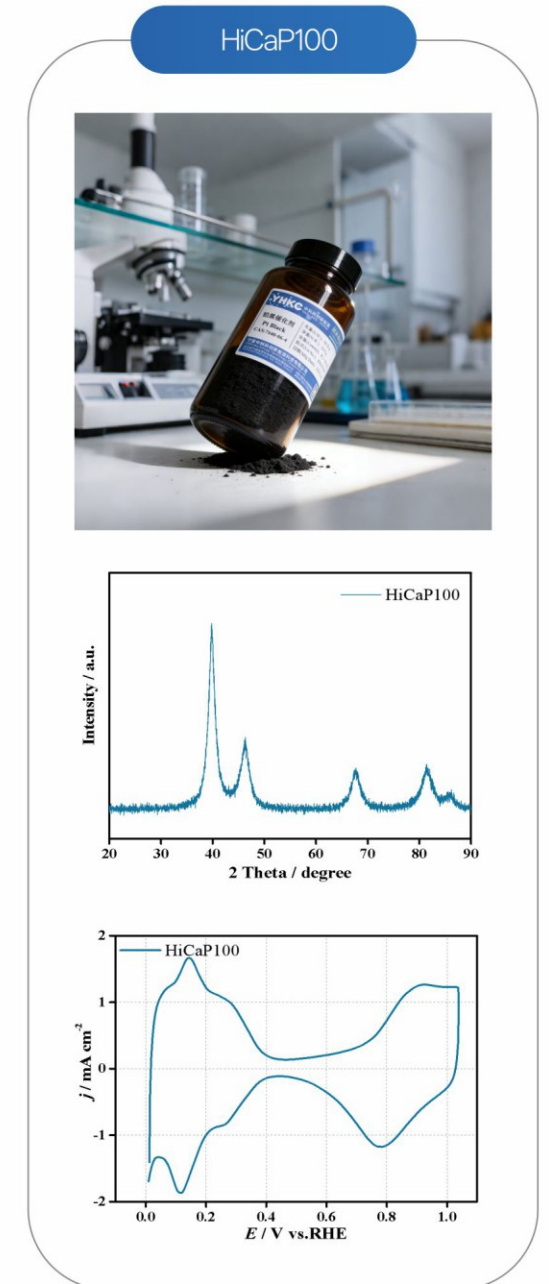
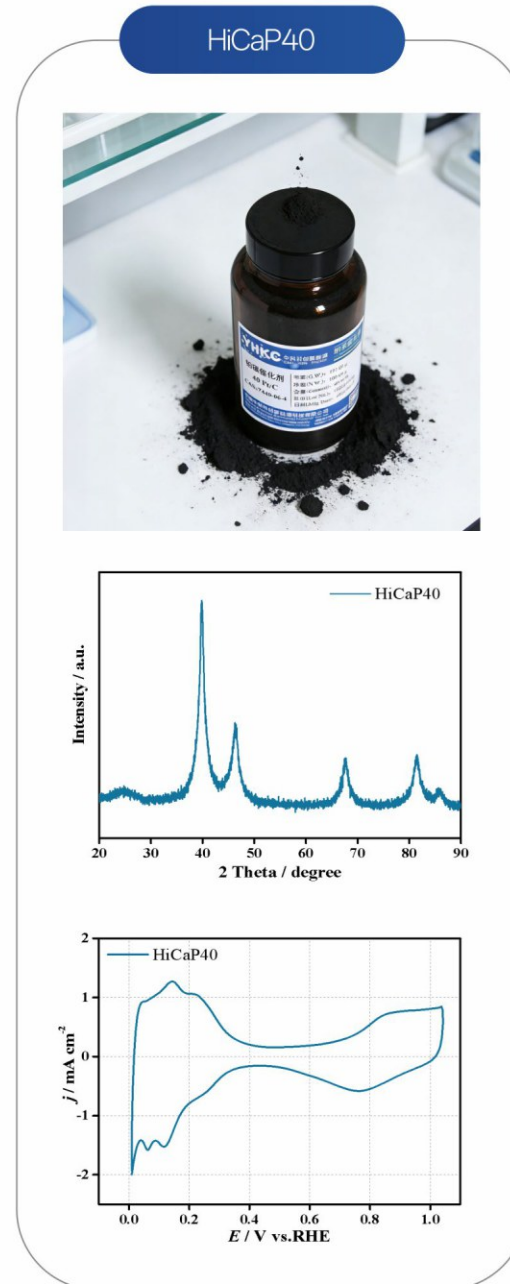
New Generation Iridium Oxide Catalyst HiCaIO100

Technical Features:

Unique nanostructure, low iridium loading ($\leq 0.5 \text{ mgIr cm}^{-2}$), long-term stability.



| Catalyst | Model | Composition | Average particle size (nm) | Specific surface area (m ² /g) | Application scenario |
|--------------------------|----------|--------------------|----------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------|
| Platinum-Carbon Catalyst | HiCaP40 | 40wt.% Pt, 60wt.%C | 2.8 | 140 | PEM anode catalyst |
| Platinum-Black Catalyst | HiCaP100 | > 95wt.% Pt | 5.0 | 35 | PEM Hydrogen Production Anode Hydrogen Elimination / PEM Hydrogen Production Catalyst |



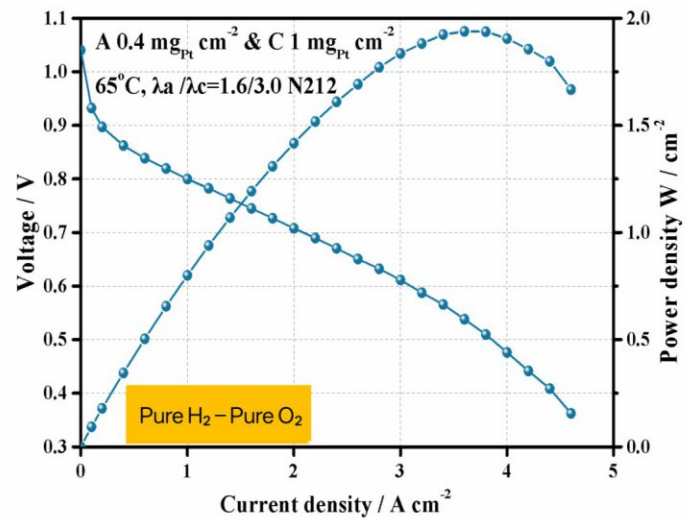
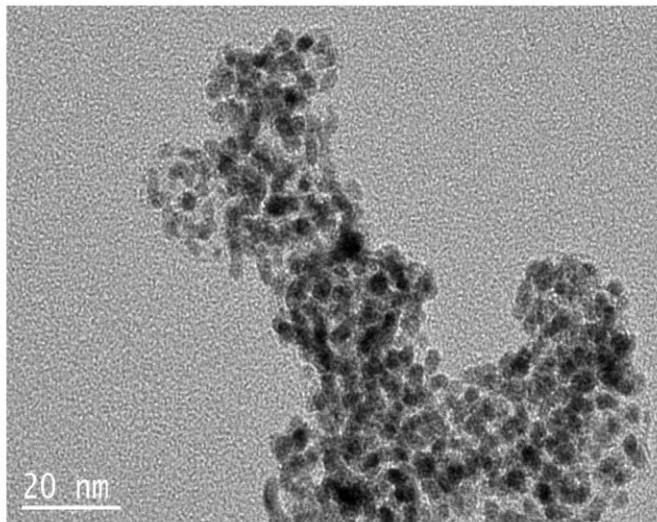
Platinum-Black Catalyst HiCaP100

| Catalyst | Model | Composition | Average particle size (nm) | Specific surface area (m ² /g) | Application scenario |
|-------------------------|----------|-------------|----------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Platinum-Black Catalyst | HiCaP100 | > 95wt.% Pt | 2.5 | 35 | PEM Hydrogen Production Anode Hydrogen Elimination Catalyst / PEM Hydrogen Production Catalyst, Pure H ₂ -O ₂ Fuel Cell, Electrochemical Sensor |

| Model | D10/μm | D50/μm | D90/μm |
|----------|--------|--------|--------|
| HiCaP100 | 0.178 | 0.425 | 1.253 |

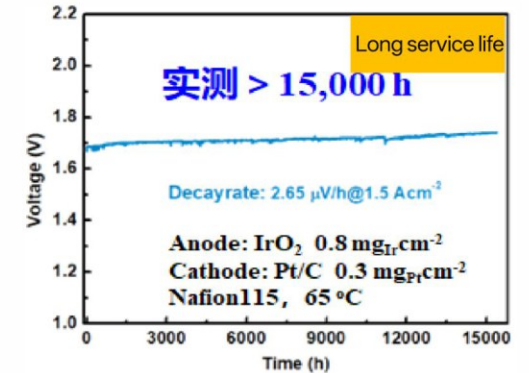
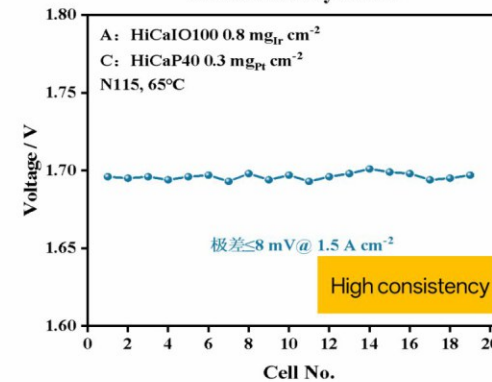
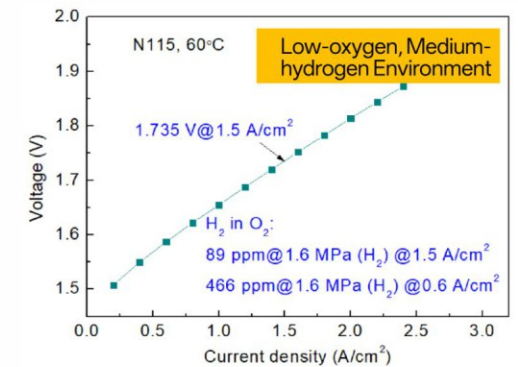
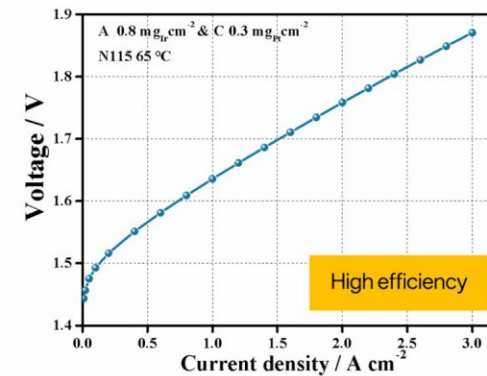
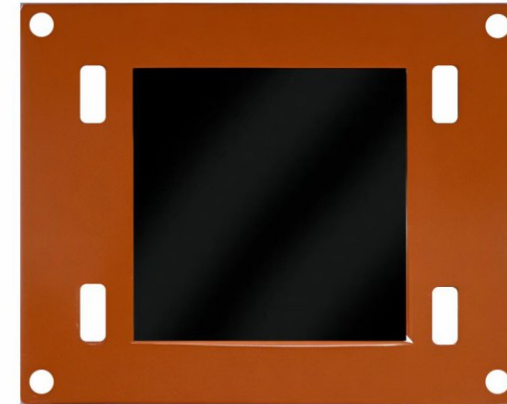
Technical Features:

Surface hydroxylation treatment, high dispersibility, high specific surface area, high packing density.



PEM Hydrogen Production — Membrane Electrode Assembly (N115)

| Model | Proton Exchange Membrane | Anode Catalyst | Cathode Catalyst | Performance Indicators |
|-----------------------------------------------------|--------------------------|----------------|------------------|-------------------------------|
| PEM Hydrogen Production Membrane Electrode Assembly | N115 | HiCaIO100 | HiCaP40 | 1.80 V @ 2 A cm ⁻² |

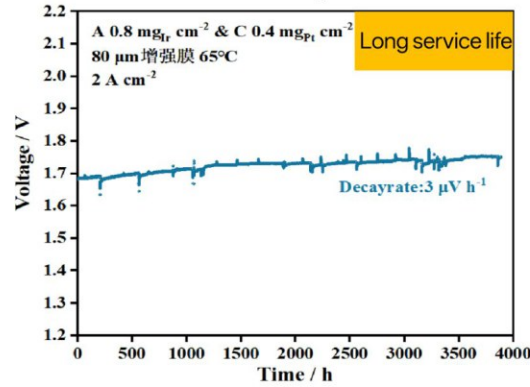
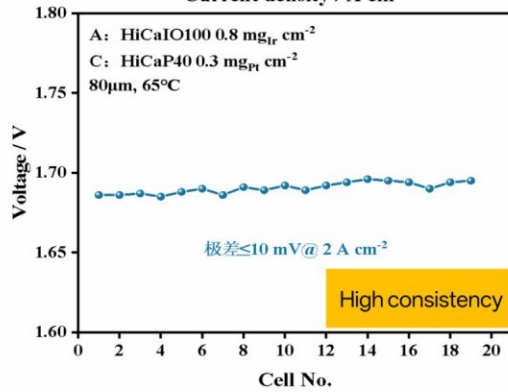
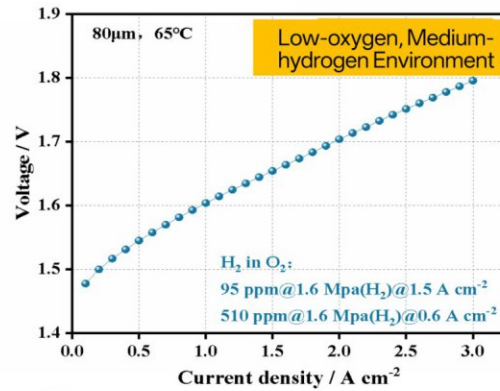
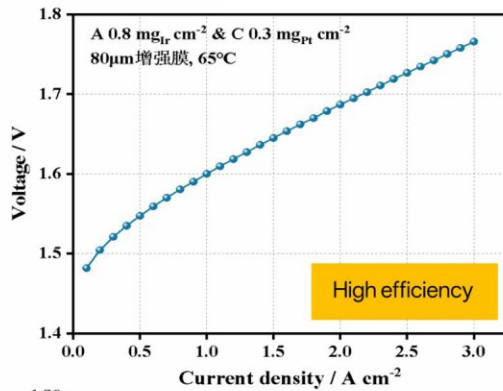
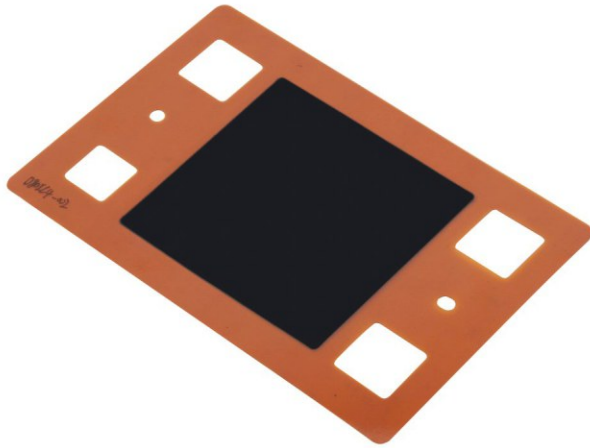


PEM Hydrogen Production

- Membrane Electrode Assembly (80μm)

Standard test fixture

| Model | Proton Exchange Membrane | Anode Catalyst | Cathode Catalyst | Performance Indicators |
|-----------------------------------------------------|--------------------------|----------------|------------------|-------------------------------|
| PEM Hydrogen Production Membrane Electrode Assembly | 80μm Reinforced membrane | HiCaIO100 | HiCaP40 | 1.72 V @ 2 A cm ⁻² |



- Unique platinum-plated flow field and high-purity titanium diffusion layer;
- High-precision positioning and easy to maintain tight sealing;
- The test results are highly accurate and have good stability.

- Dedicated high-performance and long-durability membrane electrode;
- Easy to learn, practical, and with good comparability;
- Support customization of effective area and component characteristics.

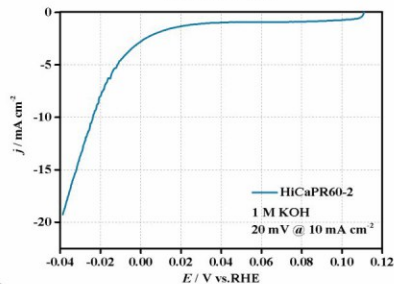
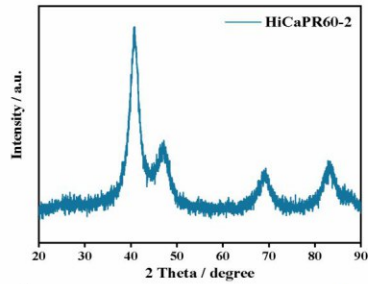
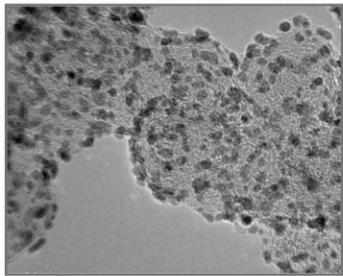
AEM Water Electrolysis — Catalysts

AEM Hydrogen Production — Membrane Electrode Assembly

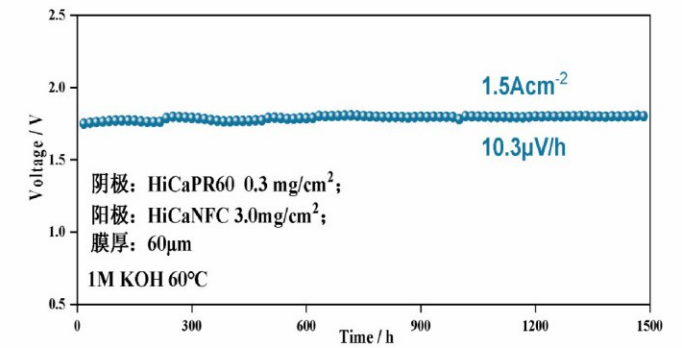
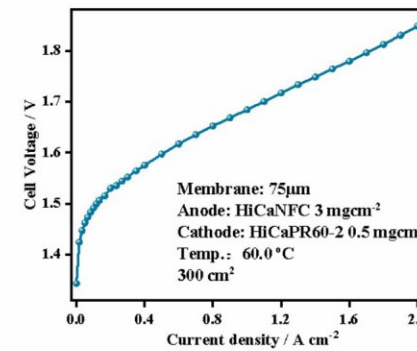
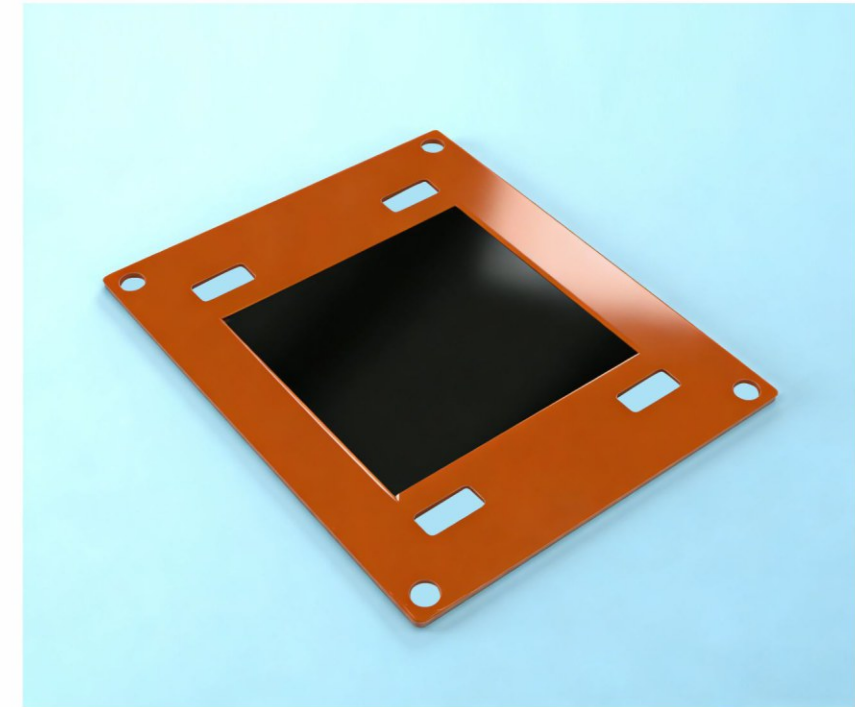
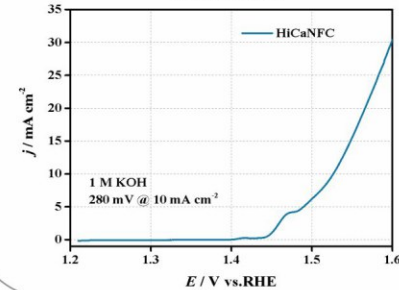
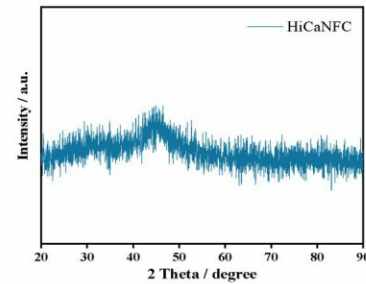
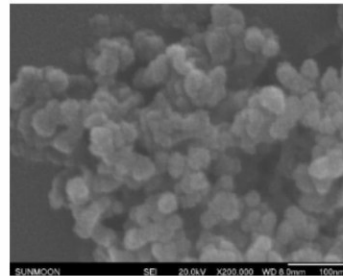
| Catalyst | Model | Composition | Average particle size (nm) | Specific surface area (m ² /g) | Application scenario |
|--------------------------------|------------|-----------------------------------------------|----------------------------|-------------------------------------------|------------------------------------------|
| PtRu Alloy Supported on Carbon | HiCaPR60-2 | 40wt.% Pt, 20wt.% Ru, 40wt.% C | 3.5 | 290 | AEM Hydrogen Production Cathode Catalyst |
| Ni-Fe-Ce catalyst | HiCaNFC | 60wt.% Ni, 30wt.% Fe, 10wt.% CeO ₂ | 25 | 35 | AEM Hydrogen Production Anode Catalyst |

| Model | Proton Exchange Membrane | Anode Catalyst | Cathode Catalyst | Performance Indicators |
|-----------------------------------------------------|--------------------------|----------------|------------------|--------------------------------|
| AEM Hydrogen Production Membrane Electrode Assembly | 75μm | HiCaNFC | HiCaP60-2 | 1 A cm ⁻² @ > 0.6 V |

HiCaPR60-2



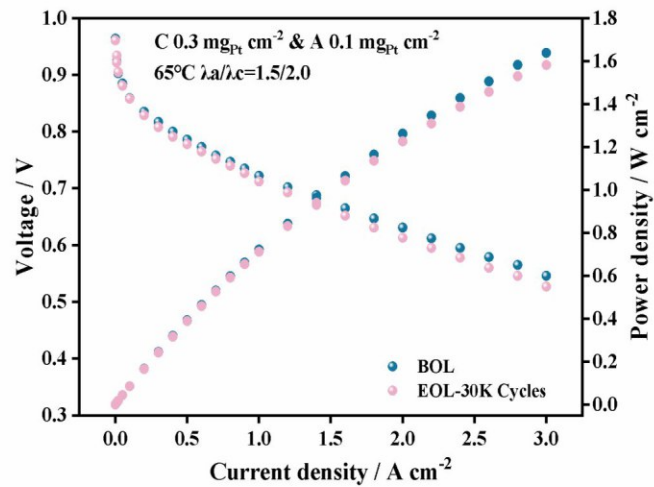
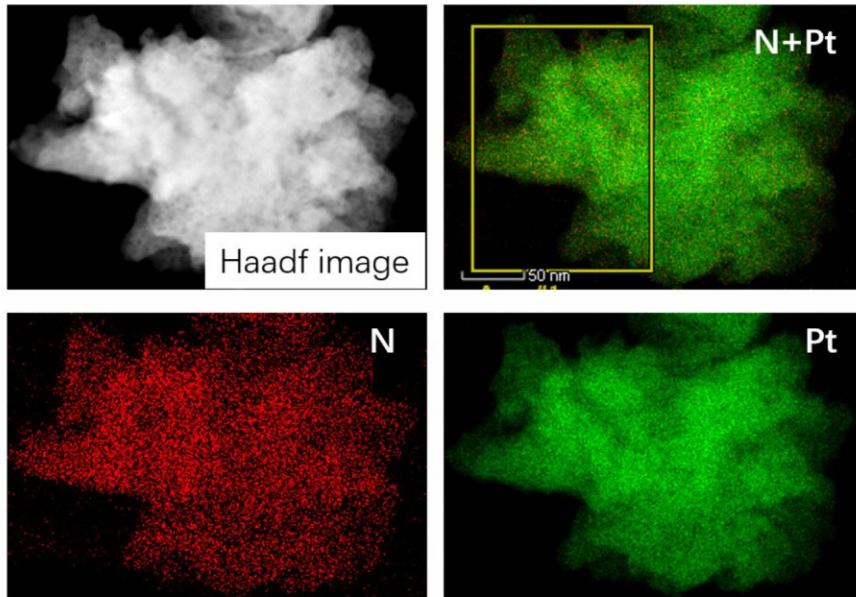
HiCaNFC



Fuel Cell

- Carbon-supported Platinum Catalyst

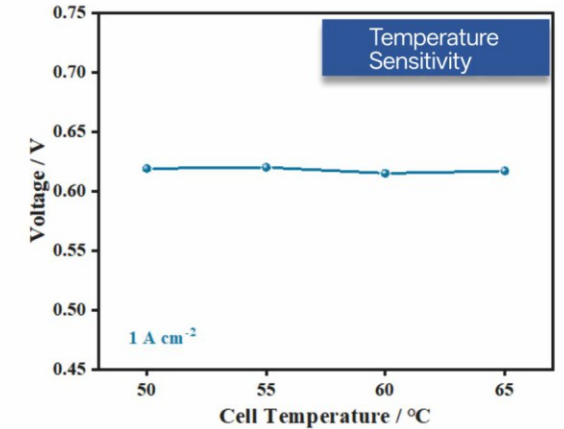
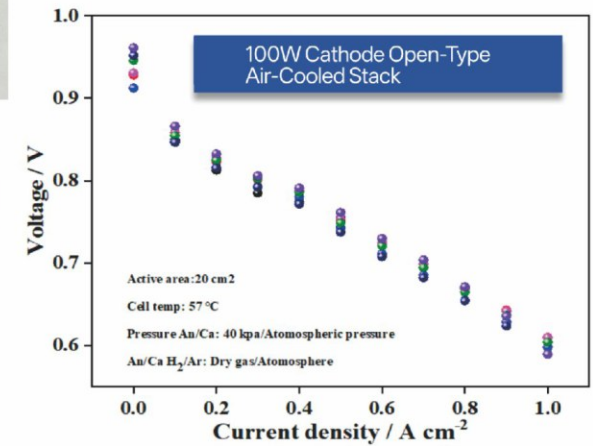
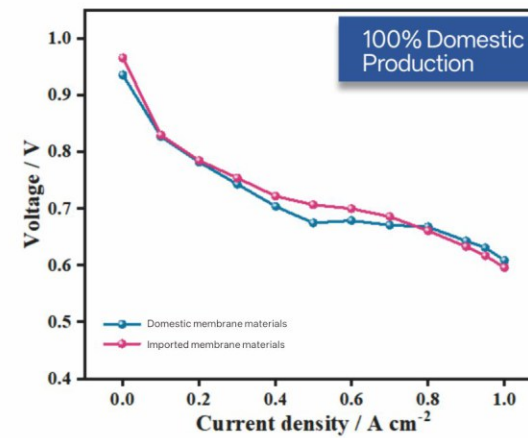
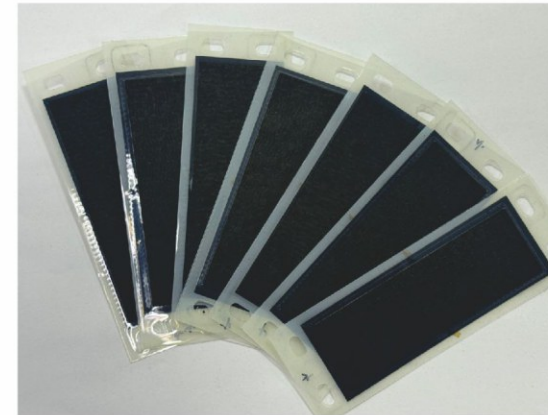
| Catalyst | Model | Composition | Average particle size (nm) | Mass Specific Activity (mA/mg) | Specific surface area (m ² /g) | Application Scenarios |
|--------------------------|---------|---------------------|----------------------------|--------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Platinum-Carbon Catalyst | HiCaP10 | 10wt.% Pt, 90wt.% C | 2.5 | 140 | 240 | Fuel cells, PEM water electrolysis, electrochemical sensors, electrochemical deoxygenation and oxygen control |
| | HiCaP20 | 20wt.% Pt, 80wt.% C | 2.5 | 140 | 200 | |
| | HiCaP40 | 40wt.% Pt, 60wt.% C | 2.8 | 130 | 140 | |
| | HiCaP50 | 50wt.% Pt, 50wt.% C | 3.0 | 130 | 110 | |
| | HiCaP60 | 60wt.% Pt, 40wt.% C | 3.0 | 135 | 290 | |
| | HiCaP70 | 70wt.% Pt, 30wt.% C | 3.2 | 135 | 85 | |



Air-cooled Fuel Cell

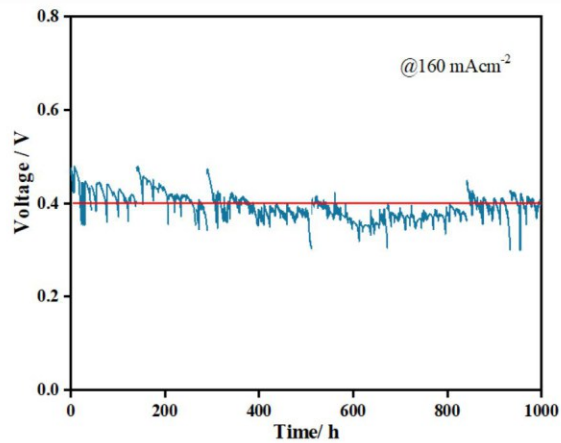
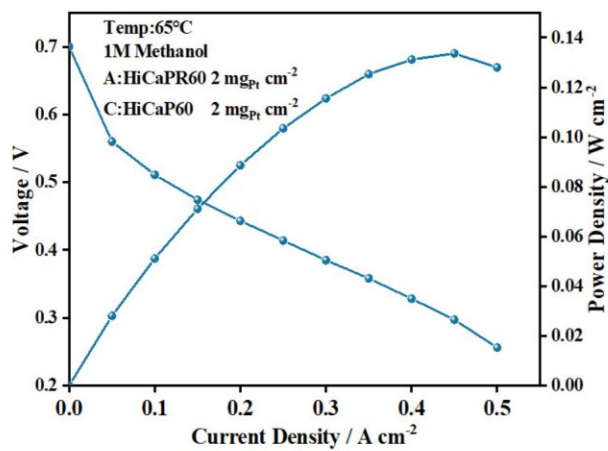
- Membrane Electrode Assembly

| Model | Proton Exchange Membrane | Anode Catalyst | Cathode Catalyst | Performance Indicators |
|--------------------------------------------------|-----------------------------------------------|----------------|------------------|--------------------------------|
| Air-cooled fuel cell membrane electrode assembly | Gore M765.08 China-made membrane materials | HiCaP40 | HiCaP60 | 1 A cm ⁻² @ > 0.6 V |



Direct Alcohol Fuel Cell – Membrane Electrode Assembly

| Model | Proton Exchange Membrane | Anode Catalyst | Cathode Catalyst | Performance Indicators |
|------------------------------------------------------|--------------------------|----------------|------------------|---------------------------------|
| Direct alcohol fuel cell membrane electrode assembly | N115 | HiCaPR60 | HiCaP60 | 0.43V @ 200 mA cm ⁻² |



Other nano noble metal catalysts

Platinum-Ruthenium Alloy Catalyst

| Catalyst | Model | Composition | Average particle size (nm) | Specific surface area (m ² /g) | Application scenario |
|--------------------------------|-----------|--------------------------------|----------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Platinum-Ruthenium Alloy Black | HiCaPR100 | 65wt.% Pt, 35wt.% Ru | 4.5 | 30 | AEM hydrogen production cathode catalyst, direct alcohol fuel cell, CO poisoning resistance, electrochemical sensor |
| PtRu Alloy Supported on Carbon | HiCaPR60 | 40wt.% Pt, 20wt.% Ru, 40wt.% C | 4.0 | 110/290 | AEM hydrogen production cathode catalyst, direct alcohol fuel cell, CO poisoning resistance, electrochemical sensor |

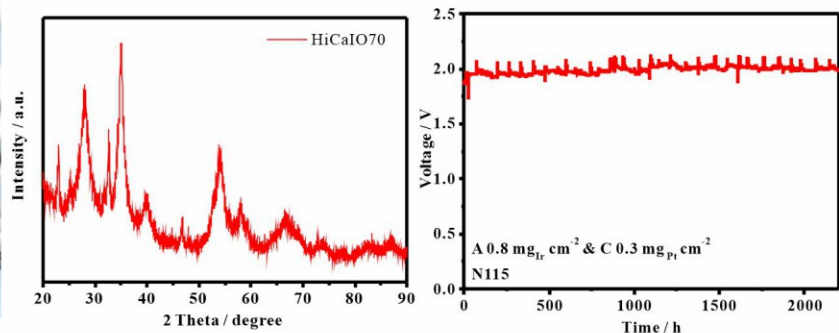
HiCaPR60

HiCaPR100

Low-Iridium Catalyst

Technical Features: 500-gram-scale preparation for each batch
Oxygen evolution overpotential < 320 mV @ 10 mA cm⁻² in 0.1M HClO₄
High stability with no decay over 3000 h testing

HiCaIO70



Iridium-Carbon

Ruthenium Oxide

Ruthenium Black

Platinum-Nickel



Platinum-Cobalt

Palladium-Carbon

Iridium-Ruthenium Black

Platinum-Alumina Catalyst



Technical Features:

Highly dispersed Pt/ Al₂O₃ catalyst

This catalyst is a noble metal-based catalyst supported on activated alumina, primarily employed for hydrogenation reactions of aromatic aldehydes, aniline derivatives, and nitro-aromatic-aliphatic compounds. It also serves for catalytic deoxygenation in hydrogen gas or hydrogen-containing gas mixtures and widely utilized for hydrogen removal from oxygen gas and oxygen-containing gas mixtures.

Palladium deoxidation catalyst



Technical Features:

Highly dispersed Pd deoxidation catalyst

The catalyst is noble metal-based catalyst supported on activated alumina, primarily employed for catalytic deoxygenation in hydrogen-containing gas mixtures, also widely utilized for hydrogenation-deoxygenation in nitrogen and other inert gases.

Principle:

The oxygen impurities in the gas react with hydrogen to form water when the feed gas passes through the catalyst, there by achieving deoxygenation.

| Catalyst | Platinum-Alumina Catalyst | Palladium deoxidation catalyst |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Metal Content | 0.5% Pt (Content is optional) | 0.5% Pd(Content is optional) |
| Color | Dark grey | grey |
| Carrier | γ-Al ₂ O ₃ | γ-Al ₂ O ₃ |
| Carrier Size | Φ3 ~ 5 mm (Optional) | Φ1.6 ~2.5 mm (Size is optional) |
| Carrier Specific Surface Area | ≥300 m ² /g | ≥300 m ² /g |
| Carrier Pore Volume | ≥0.38 ml/g | ≥0.38 ml/g |
| Bulk Density | 0.72 g/cm ² | 0.72 g/cm ² |
| Compressive Strength | ≥90 N per pellet | ≥90 N per pellet |
| Operating Temperature | Room temperature~300°C | Room temperature~650°C |
| Operating Pressure | Atmospheric pressure ~15 Mpa | Atmospheric pressure ~30 Mpa |
| Residual Oxygen after Purification | ≤1 ppm (Maximum up to 0.1 ppm) | ≤1 ppm (Maximum up to 0.1 ppm) |
| ervice Life | ≥3 years | ≥3 years |
| Application Scenarios | Removal oO ₂ 、O ₃ 、NO _x 、C ₂ H ₂ and other hydrocarbon mixture | Removal oO ₂ 、O ₃ 、NO _x 、C ₂ H ₂ and other hydrocarbon mixture |



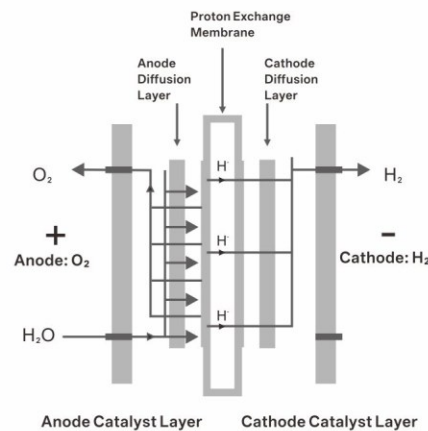
Long lifetime

High electrolysis efficiency

99.999% High hydrogen purity (99.999%)

High performance

High safety



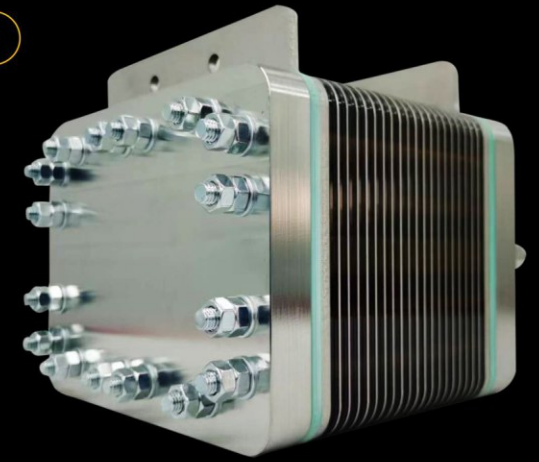
Independently master the core technologies for PEM water electrolysis

PEM water-electrolysis technology can accommodate the intermittency of renewable energy sources such as photovoltaic and wind energy. It is a premier technology for coupling with renewable energy to produce green hydrogen and one of the crucial technologies for advancing clean energy landscape.

Compared with traditional alkaline water electrolysis and other technologies, PEM water-electrolysis features high efficiency, high-purity hydrogen, rapid start-up, and strong fluctuating adaptability (well-suited to couple renewable energy). Moreover, the compact structural design significantly saves the space and is highly adaptable for scenarios with limited space.

CASI New Energy Technology (Ningbo) Co., Ltd. meticulously selects the raw materials, fine-optimizes production processes, and rigorously controls every step of the workflow, striving for perfection at every juncture. Through continuous efforts, the company aims to become a global leading supplier of nanostructured electrocatalysts and PEM based MEAs, contributing to the development of the green hydrogen industry and facilitating the global energy structure's transition towards cleanliness and sustainability.

PEM Water Electrolyzer 1Nm³/H



Professional Custom-made Available upon the Request

| Model | KA1 | |
|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| Hydrogen Production Rate | 1Nm ³ /H | |
| Oxygen Production Rate | 0.5Nm ³ /H | |
| Constant Current (A) | 120 | |
| Circulating Water Temperature (°C) | 25-70 | |
| Circulating Water Flow | 1.2 L/H | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1.6Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 185*175*175 | |
| Effective Area of MEA | 125.5*80.5(20) | |
| Application Fields | Fuel cell system testing, Fuel cell backup power supply, Combined heat and power, Semiconductor, Multi-energy complementary independent micro - grids, etc. | |

Independent R & D and production: Superior materials, Exquisite processes

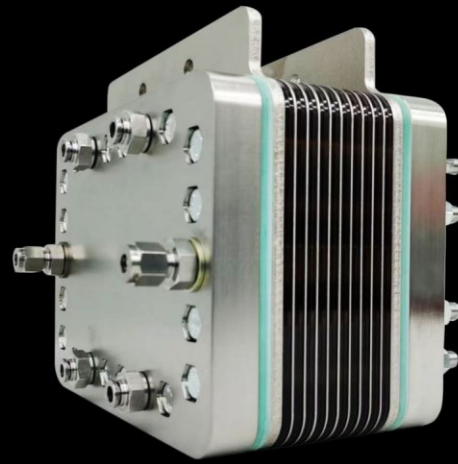
High purity hydrogen, Long service life

High pressure resistance: Capable of producing high-pressure hydrogen

High current density, Low power consumption, stable voltage

Safe and reliable, Stable performance

PEM Water Electrolyzer 0.6Nm³/H



Professional Custom-made Available upon the Request

| Model | KA0.60 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 0.6Nm ³ /H | |
| Oxygen Production Rate | 0.3Nm ³ /H | |
| Constant Current (A) | 120 | |
| Circulating Water Temperature (°C) | 25-70 | |
| Circulating Water Flow | 1L/H | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1.6Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 185*175*145 | |
| Effective Area of MEA | 125.5*80.5(12) | |

Application Fields

Fuel cell system testing, Fuel cell backup power supply, Combined heat and power, Semiconductor, Multi-energy complementary independent micro - grids, etc.

PEM Water Electrolyzer 6000ml/Min



Professional Custom-made Available upon the Request

| Model | KB6000 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 6000ml/Min | |
| Oxygen Production Rate | 3000ml/Min | |
| Constant Current (A) | 80 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 3000ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 176*126*97 | |
| Effective Area of MEA | 120*80 (10) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 4800ml/Min



● Professional Custom-made Available upon the Request

| Model | KB4800 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 4800ml/Min | |
| Oxygen Production Rate | 2400ml/Min | |
| Constant Current (A) | 80 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 2600ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 176*126*84 | |
| Effective Area of MEA | 120*80(8) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 3600ml/Min



● Professional Custom-made Available upon the Request

| Model | KB3600 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 3600ml/Min | |
| Oxygen Production Rate | 1800ml/Min | |
| Constant Current (A) | 80 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 2000ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 176*126*71 | |
| Effective Area of MEA | 120*80 (6) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 2400ml/Min



Professional Custom-made Available upon the Request

| Model | KB2400 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 2400ml/Min | |
| Oxygen Production Rate | 1200ml/Min | |
| Constant Current (A) | 80 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 600ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 1Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 176*126*59 | |
| Effective Area of MEA | 120*80(4) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.

PEM Water Electrolyzer 2000ml/Min



Professional Custom-made Available upon the Request

| Model | KC2000 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 2000ml/Min | |
| Oxygen Production Rate | 1000ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 380ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*79 | |
| Effective Area of MEA | 56*56 (10) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 1800ml/Min



Professional Custom-made Available upon the Request

| Model | KC1800 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 1800ml/Min | |
| Oxygen Production Rate | 900ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 360ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*73 | |
| Effective Area of MEA | 56*56(9) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.

PEM Water Electrolyzer 1600ml/Min



Professional Custom-made Available upon the Request

| Model | KC1600 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 1600ml/Min | |
| Oxygen Production Rate | 800ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 360ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*67 | |
| Effective Area of MEA | 56*56 (8) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 1400ml/Min



Professional Custom-made Available upon the Request

| Model | KC1400 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 1400ml/Min | |
| Oxygen Production Rate | 700ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 360ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*61 | |
| Effective Area of MEA | 56*56(7) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 1200ml/Min



Professional Custom-made Available upon the Request

| Model | KC1200 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 1200ml/Min | |
| Oxygen Production Rate | 600ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 360ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*55 | |
| Effective Area of MEA | 56*56 (6) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 1000ml/Min



Professional Custom-made Available upon the Request

| Model | KC1000 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 1000ml/Min | |
| Oxygen Production Rate | 500ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 240ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*49 | |
| Effective Area of MEA | 56*56(5) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 800ml/Min



Professional Custom-made Available upon the Request

| Model | KC800 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 800ml/Min | |
| Oxygen Production Rate | 400ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 200ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*43 | |
| Effective Area of MEA | 56*56 (4) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 600ml/Min



Professional Custom-made Available upon the Request

| Model | KC600 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 600ml/Min | |
| Oxygen Production Rate | 300ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 150ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*37 | |
| Effective Area of MEA | 56*56(3) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 400ml/Min



Professional Custom-made Available upon the Request

| Model | KC400 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 400ml/Min | |
| Oxygen Production Rate | 200ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 80ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*31 | |
| Effective Area of MEA | 56*56 (2) | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

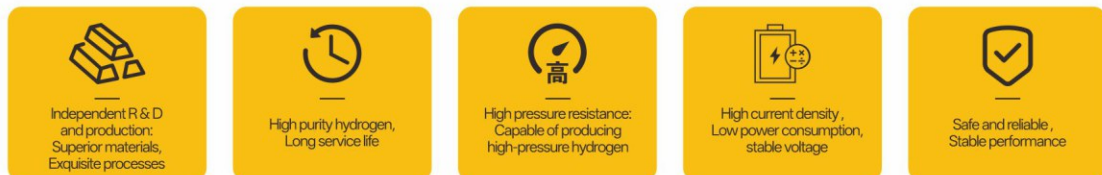
PEM Water Electrolyzer 200ml/Min



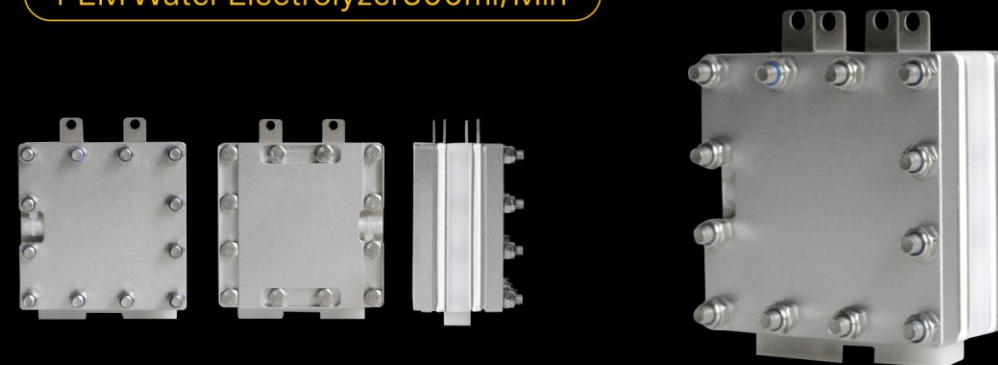
Professional Custom-made Available upon the Request

| Model | KC200 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 200ml/Min | |
| Oxygen Production Rate | 100ml/Min | |
| Constant Current (A) | 30 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 70ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 93*93*23 | |
| Effective Area of MEA | 56*56 (1) | |

Application Fields
The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



PEM Water Electrolyzer 300ml/Min



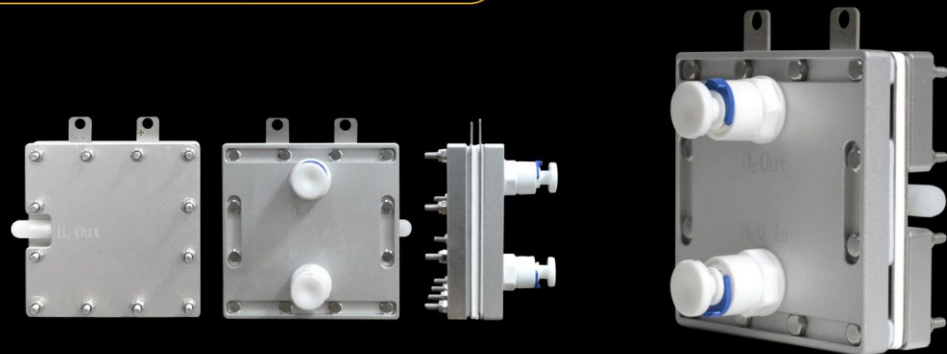
Professional Custom-made Available upon the Request

| Model | CA300 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 300ml/Min | |
| Oxygen Production Rate | 150ml/Min | |
| Constant Current (A) | 20 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 80ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 74*74*39 | |
| Effective Area of MEA | 53.5*53.5(2) | |

Application Fields
The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



PEM Water Electrolyzer 150ml/Min



Professional Custom-made Available upon the Request

| Model | CA150 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 150ml/Min | |
| Oxygen Production Rate | 75ml/Min | |
| Constant Current (A) | 20 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 70ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 74*74*23 | |
| Effective Area of MEA | 53.5*53.5 | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance

PEM Water Electrolyzer 50-100ml/Min



Professional Custom-made Available upon the Request

| Model | CA050 | |
|------------------------------------|------------------------|----|
| Hydrogen Production Rate | 50-100ml/Min | |
| Oxygen Production Rate | 25ml/Min | |
| Constant Current (A) | 12 | |
| Circulating Water Temperature (°C) | 25-45 | |
| Circulating Water Flow | 60ml/Min | |
| Circulation Mode | Water pump circulation | |
| Hydrogen Purity (%) | 99.99 | |
| Water Electrolysis Method | MEA | |
| Maximum Pressure Resistance | 0.8Mpa | |
| TDS | Anode Water | ≤1 |
| | Cathode Water | / |
| Single - cell Voltage (v) | 1.75-2.5 | |
| Dimensions (excluding Lugs) | 58*48*23 | |
| Effective Area of MEA | 43*33 | |

Application Fields

The fuel and carrier gas for gas chromatography (GC), reaction gas for electrolytic conductivity detector (ELCD) and atomic emission spectrometry detector (ED), hydrogen-rich water generator; hydrogen-oxygen generator, etc.



Independent R & D and production: Superior materials, Exquisite processes



High purity hydrogen, Long service life



High pressure resistance: Capable of producing high-pressure hydrogen



High current density, Low power consumption, stable voltage



Safe and reliable, Stable performance