

# **Product Guide for New Energy**





## Hydrogen-energy (AWE · PEM · AEM · SOEC)

Hydrogen energy is being promoted as a technology that contributes to carbon neutrality and addresses energy challenges. However, the widespread adoption of green hydrogen—produced through water electrolysis without generating  $CO_2$ —remains a significant challenge. To support this transition, lwaki proposes optimal pumping solutions tailored to each type of electrolyzer. (AWE · PEM · AEM · SOEC). [AWE: Alkaline Water Electrolysis, PEM: Proton-Exchange Membrane , AEM: Anion-Exchange membrane, SOEC: Solid-Oxide Electrolyzer Cell)



## Fuel-cell (PEFC · SOFC)

Fuel cells are power generators that use the chemical reaction between hydrogen and oxygen. Iwaki offers pumps for reforming water injection, cooling circulation, and heat recovery used in the equipment to match the power generation capacity. It contributes to the space saving of the equipment and the maintenance improvement by the long life.



## Solar cells (Perovskite)

In recent years, perovskite solar cells have become the next generation of solar cells. Coating technology is expected to make solar cells lighter. Research and development, as well as mass production technology development, are being carried out in various countries. Iwaki offers coating pumps for both research and mass production purposes.

## Rechargeable Batteries (Lithium-ion Batteries and Redox Flow Batteries)

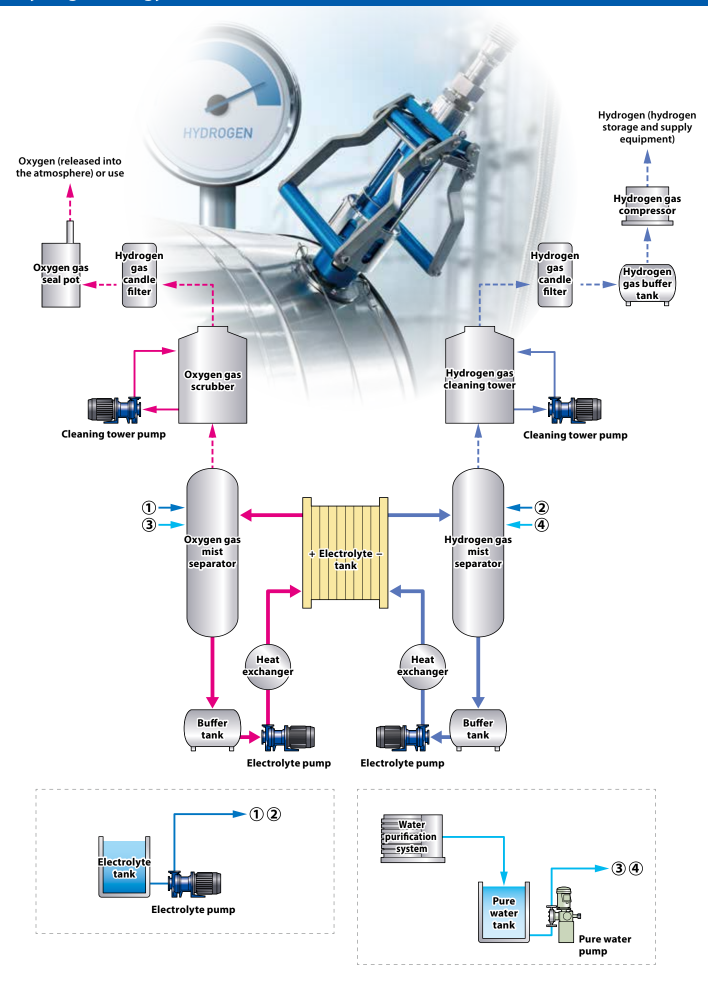
When using renewable energy (solar, wind, or tidal power), the amount of power generated varies greatly depending on the weather and time of day. Rechargeable batteries are indispensable for connecting power of renewable energy to the power grid, and lithium ion batteries and redox flow batteries are used. Iwaki's pumps for the manufacturing process of lithium-ion batteries and electrolytic solution circulation pumps for redox flow batteries are essential, contributing to improved productivity and maintainability.

## **CO<sub>2</sub> separation/recovery**

(chemical adsorption method/polymer permeation membrane)

In addition to promoting the use of renewable fuels, CO2 must be separated and recycled to achieve carbon neutrality. Iwaki magnetic drive pumps for refrigerant circulation pumps (amine-based solvents) that are most suitable for the chemical absorption method and small pumps for the polymer permeation membrane method.

## **Hydrogen-energy** (AWE · PEM · AEM · SOEC)





## Wide range and wide variation

#### Large magnet pumps for process

The outer pump body is cast iron made to withstand severe conditions.







# High pressure resistance, long life, easy maintenance

#### Stainless steel magnet drive pumps

Stainless steel magnetic drive pumps withstand high pressures and temperatures.









## Meeting diverse needs for chemical grouting

#### **Motor driven metering pumps**

High quality, high precision, wide variation, low pulsation, economy, ease of use, and applicable for all applications.







# Ideal for integration in small equipment

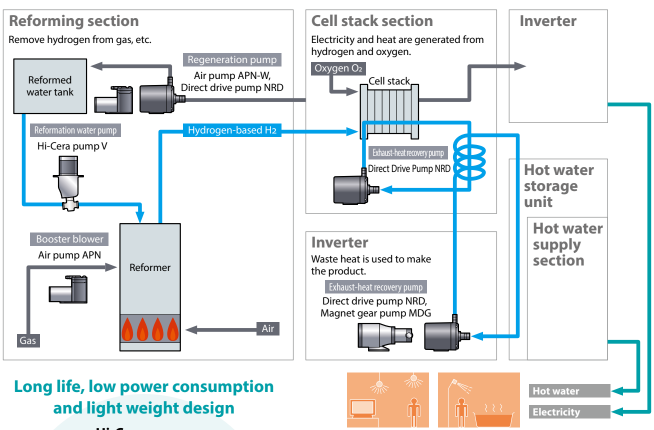
#### **Direct drive pumps**

Canned motor pumps driven by DC brushless motors.



#### Fuel-cell (PEFC · SOFC)

\* Both PEFC (Polymer Electrolyte Fuel Cell) and SOFC (Solid Oxide Fuel Cell) are available. The following figure shows the flowchart of PEFC.



#### **Hi-Cera pumps**

Compact, lightweight, plunger pump ideal for device integration. High-precision discharge rate.

#### For fixed quantity injection of reformed water



# Air Pump Optimized for Equipment Integration

#### Diaphragm air pumps

It is ideal for waste liquid recovery applications because it enables air mixed liquid transfer. With a hygienic oil-free diaphragm system Ultra-compact, lightweight and low noise design.

For gas-liquid mixture transfer

For fuel pressure boosting blower



# Brushless DC motor with built-in drivers for speed control (DC1-5V)

#### **Direct drive pumps**

Brushless DC motor with built-in drivers.

Rotational speed can be controlled by external signal.

(DC1-5V) Rated for high temperature liquid of 80°C

#### For cooling water and waste heat recovery



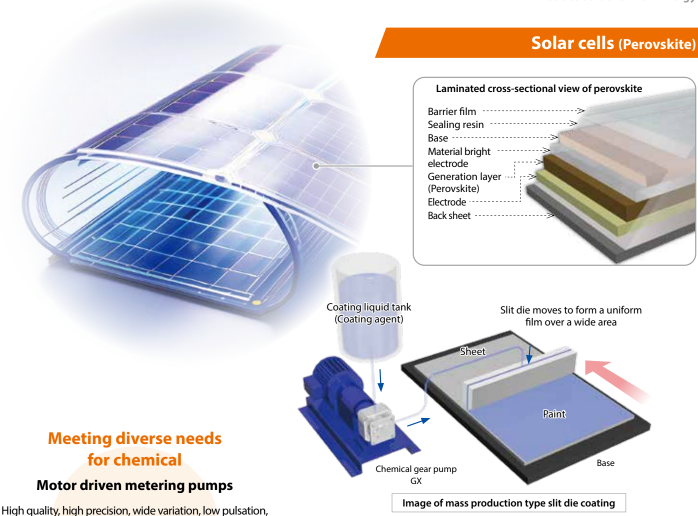
#### TAIL TO/TOX TAIL 7

## Compact design seal-less gear pump

#### Magnet gear pumps

A brushless DC motor with built-in drivers is adopted. Max. Corresponds to high temperature liquid of 95°C.





**Trial action** 

ease of use for all applications.



# Ultra-high efficiency linear drive

#### Linear pumps

Ultra-high-efficiency linear drive developed in-house for superior quantitativeness and liquid delivery accuracy.

Trial action

### Lowers resist usage

#### Photoresist dispensing pumps

A high-torque stepping motor is used as the drive source. Maintains high discharge rate accuracy.

Trial action

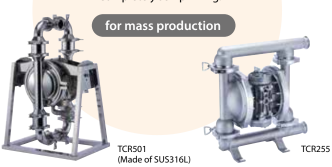


#### Easy disassembly and cleaning

#### Air driven diaphragm pumps

Compressed air is used as the driving source to enable high-pressure discharge of Max. 0.85MPa.

Completely self-priming.



## Fluid delivery with less pulsation

LR

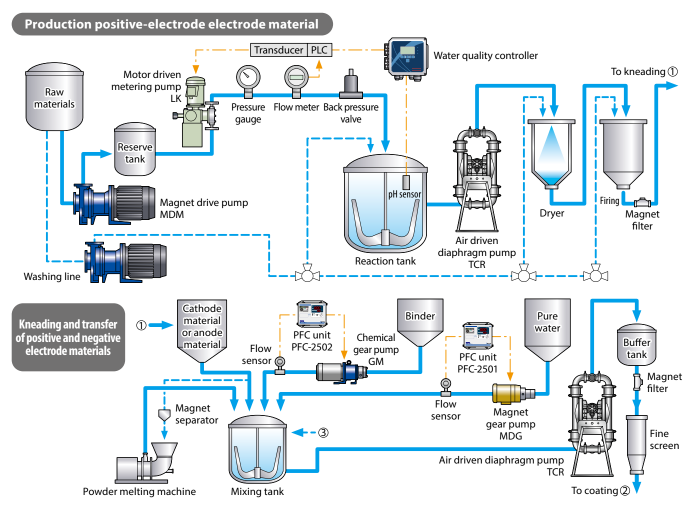
#### **Chemical gear pumps**

No galling or seizure occurs, and the pump can handle a wide range of liquids—from low to high viscosity.

Even fluids that are sensitive to agitation or prone to foaming can be transferred gently and smoothly.



#### Rechargeable Batteries (Lithium-ion Batteries)



#### Compact design seal-less gear pump

#### **Magnet gear pumps**

Excellent corrosion and heat resistance, transfers liquids high pressure Sealless structure for compact size and long life.

Positive and negative electrode material kneading



#### Wide range and wide variation

#### **Magnet drive pumps**

A wide range of models are available, from small models for built-in devices to large models for industrial use. You can select the model that best suits your application.

**Production Electrolytic solution** 

Production positive-electrode electrode material



#### Versatile with wide variations

#### Air driven diaphragm pumps

Compressed air is used as the driving source to enable high-pressure discharge of Max. 0.85MPa.

Completely self-priming.



# Control equipment for reliability and security

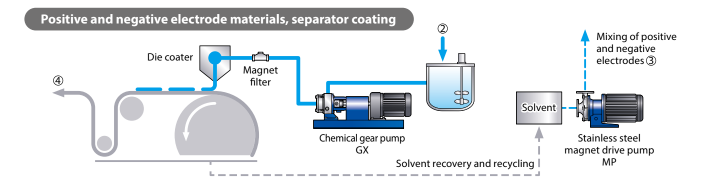
#### Water quality control/flow control

The high-power magnet inside the filter body reliably adsorbs and captures metal powder contained in the liquid.

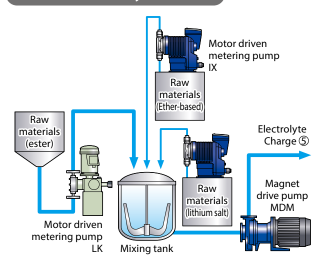


Production positive-electrode electrode material

Positive and negative electrode material kneading



#### **Production Electrolytic solution**



## Meeting diverse needs for chemical

#### Motor driven metering pumps

High quality, high precision, wide variation, low pulsation, ease of use for all applications.

**Production Electrolytic solution** 

Production positive-electrode electrode material

# sistance,

# High pressure resistance, long life, easy maintenance

#### Stainless steel magnet drive pumps

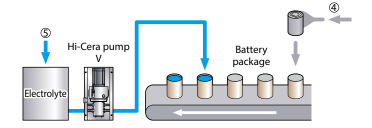
Stainless steel magnetic drive pumps withstand high pressures and temperatures.

**Production Electrolytic solution** 

Production positive-electrode electrode material



#### **Electrolyte filling**



# High-precision filling pump with excellent controllability

#### Hi-Cera pumps/Dispense Pumps

Valve plunger pump with high precision injection and high precision control. The unique valveless structure eliminates troubles such as air lock.



# Fluid delivery with less pulsation Chemical gear pumps

No galling or seizure occurs, and the pump can handle a wide range of liquids—from low to high viscosity.

Even fluids that are sensitive to agitation or prone to foaming can be transferred gently and smoothly.

Positive and negative electrode material kneading

Positive and negative electrode materials, separator coating

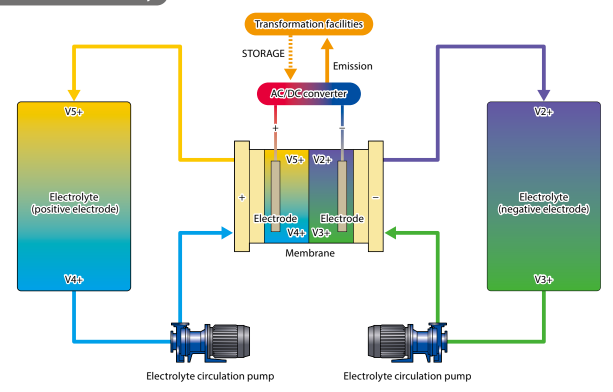






## Rechargeable Batteries (Redox Flow Batteries)

#### Vanadium redox flow battery



### Wide range and wide variation

#### Magnet drive pumps/Direct drive pumps

A wide variety of models ranging from small to large. Leading the world in magnetic pumps with superior performance.







NRD-40/40X

NRD-70/70X/100/100X/100H





MD-100



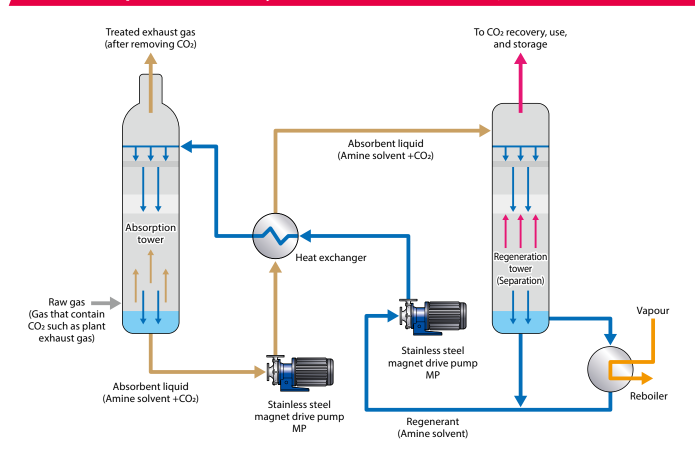








#### CO<sub>2</sub> separation/recovery (chemical adsorption method/polymer permeation membrane)



# High pressure resistance, long life, easy maintenance

#### Stainless steel magnet drive pumps

Stainless steel magnetic drive pumps withstand high pressures and temperatures.

**Chemisorption method** 



# Sealless pump without liquid leakage

#### Small magnet pumps/Direct drive pumps

This product is not only safer but also more compact, making it easier to integrate into a wide range of devices.

Polymer adsorption film method





#### Clean air supply and intake

#### Air pumps

Because the diaphragm pump is directly connected to the motor, there is no contamination from carbon or oil, and airtightness with the external environment is preserved.

Polymer adsorption film method



IWAKI CO., LTD. 6-6 Kanda-Sudacho 2-chome Chiyoda-ku Tokyo 101-8558 Japan TEL: (81)3 3254 2935 FAX: 3 3252 8892

#### IWAKI has global net work. Please find your distributor location at

European Headquarter	IWAKI Europe GmbH	TEL: (49)2154 9254 0	FAX: (49)2154 9254 48	U.S.A.	IWAKI America Inc.	TEL: (1)508 429 1440	FAX: (1)508 429 1386
Germany	IWAKI Europe GmbH	TEL: (49)2154 9254 50	FAX: (49)2154 9254 55	Brazil	IWAKI Do Brasil Comercio De Bombas Hidraulicas LTDA.	TEL: (55)19 3244 5900	FAX: (55)19 3244 5900
The Netherlands (Netherlands Branch)	IWAKI Europe GmbH	TEL: (31)74 2420011	FAX: (49)2154 9254 48	China (Shanghai)	IWAKI Pumps (Shanghai) Co., Ltd.	TEL: (86)21 6272 7502	FAX: (86)21 6272 6929
Italy (Italy Branch)	IWAKI Europe GmbH	TEL: (39)0445 561219	FAX: (39)0445 569088	China (Hong Kong)	IWAKI Pumps Co., Ltd.	TEL: (852)2607 1168	FAX: (852)2607 1000
Spain (Spain Branch)	IWAKI Europe GmbH	TEL: (34)934 741 638	FAX: (34)934 741 638	China (Guangzhou)	GFTZ IWAKI Engineering & Trading Co., Ltd.	TEL: (86)20 84350603	FAX: (86)20 84359181
Poland (East Europe Branch)	IWAKI Europe GmbH	TEL: (48)12 347 0755	FAX: (48)12 347 0900	China (Shenzhen)	IWAKI Pumps (Shenzhen) Co., Ltd.	TEL: (86)0755 8656 369	96
Denmark	IWAKI Nordic A/S	TEL: (45)48 242345		Singapore	IWAKI Singapore Pte Ltd.	TEL: (65)6316 2028	FAX: (65)6316 3221
Finland	IWAKI Suomi Oy	TEL: (358)10 201 0490		Indonesia (Indonesia Office)	IWAKI Singapore Pte Ltd.	TEL: (62)21 6906606	FAX: (62) 21 6906612
Norway	IWAKI Norge AS	TEL: (47)23 38 49 00		Malaysia	IWAKIm SDN. BHD.	TEL: (60)3 7803 8807	FAX: (60)3 7803 4800
Sweden	IWAKI Sverige AB	TEL: (46)8 511 72900		Korea	IWAKI Korea Co.,Ltd.	TEL: (82)2 6238 4800	FAX: (82)2 6238 4801
Belgium	IWAKI Belgium N.V.	TEL: (32)13 670200	FAX: (32)13 672030	Taiwan	IWAKI Pumps Taiwan Co., Ltd.	TEL: (886)2 8227 6900	FAX: (886)2 8227 6818
France	IWAKI France S.A.	TEL: (33)1 69 63 33 70	FAX: (33)1 64 49 92 73	Thailand	IWAKI (Thailand) Co.,Ltd.	TEL: (66)2 322 2471	FAX: (66)2 322 2477
				Australia	IWAKI Pumps Australia Pty Ltd.	TEL: (61)2 9899 2411	FAX: (61)2 9899 2421

Caution for safety use:

Before use of pump, read instruction manual carefully to use the product correctly. Actual pumps may differ from the photos. Specifications and dimensions are subject to change without prior notice. For further details please contact us.



Legal attention related to export.

Our products and/or parts of products fall in the category of goods contained in control list of international regime for export control.

The posting and copying from this catalogue without permission is not accepted firmly.