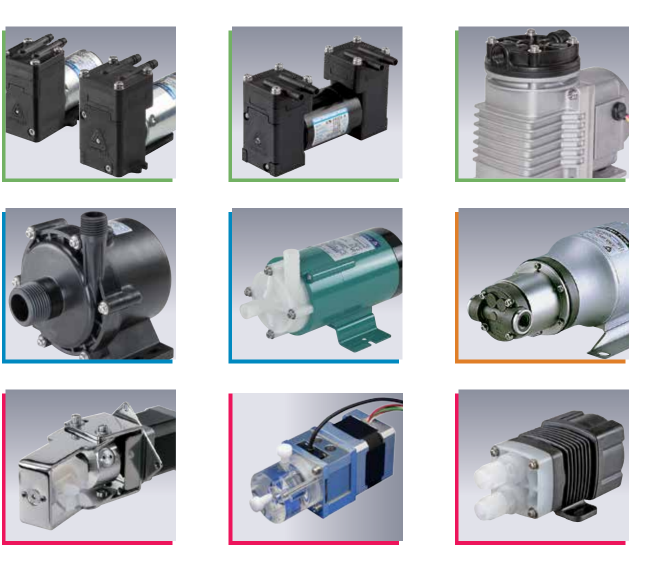


## **Pumps for Medical & Analytical Applications**



IWAKI is a world wide leading pump manufacturer. Our high quality, compact products, such as air, magnetic drive and metering pumps, are widely used in medical, laboratory and environmental control systems.



# High Quality DC pumps, compact and simple to use

Compact DC pumps offer long life and easy integration in OEM equipment.



Max. air discharge pressure	0.08 MPa
Max. discharge capacity	1.0 l/min
Power voltage	24 VDC
Main materials	GFRPP,FKM,EPDM



APN-P60W(BLDC)

Max. air discharge capacity	14 l/min
Max. air discharge pressure	0.08 MPa
Power voltage	24 VDC
Main materials	GFRPP, PTFE, EPDM, FKM

### **Direct drive pumps** NRD/RD SERIES, DDC SERIES

- Compact plastic canned pumps
- Seal-less design eliminates leakage problems
- Threaded or hose connections are available
- Motor rpm can be controlled by external 1-5 V DC signal (option)



NRD-05





Max. discharge capacity	70 l/min
Max. discharge head	15 m
Power voltage	NRD/RD series: 24 VDC DDC series: 12 VDC
Main materials	PPS, GFRPP, FKM, 316 TI SS, EPDM, Ceramic





DDC

HRP-54V

### **Hicera pumps** V-05 24 VDC

- Ultra-precise repeatability
- Valve-less design avoids air lock
- 24VDC stepping motor



Max. discharge capacity	30 ml/min
Max. discharge pressure	0.15 MPa
Power voltage	24 VDC
Main materials	SUS, PVDF, Al <sub>2</sub> O <sub>3</sub> , ZrO <sub>2</sub>

## High resolution pulse pumps HRP SERIES

- High stroke rate up to 720 spm
- Compact design
- Highly efficient diaphragm pump
- External control functions Pulse control, 4-20mA control, 1-5V control, Stop control

HRP-54H

Max. discharge capacity	38 ml/min
Max. discharge pressure	0.2 MPa
Power voltage	12/24 VDC
Main materials	PVDF, FKM, Al <sub>2</sub> O <sub>3</sub>

## Magnetic drive gear pumps **MDG-R2** 24 VDC

- Compact seal-less gear pump
- Liquid temperatures up to 95 °C
- Brushless DC motor with built-in driver



Max. discharge capacity	1.8 l/min
Max. discharge pressure	0.3 MPa
Power voltage	24 VDC
Main materials	SUS, PPS

## Bellows pumps

- High durability and integrally molded bellows
- Capable of acid and alkali



• Timer type is available Note: AC models also available.

Max. discharge capacity	90 ml/min
Max. discharge pressure	0.01 MPa
Power voltage	24 VDC
Main materials	PP, EPDM

## Syringe-type stepping pumps **Exmire** SPV SERIES, SPX SERIES

- High Accuracy: ±0.3%
- Repeatability: 0.03%
- High Resolution: 6000 steps/stroke
- 4 Pump Sizes per model 100µl, 250µl, 500µl, 1000µl
- Applications: Dispensing & Aspiration, In-Vitro & Biochemical Analyzers

Dispense range	0.01667 μl/pulse to 1,000 μl/stroke
Max. discharge pressure	72 PSI
Power voltage	24 VDC Stepper Motor Driven
Port Connections	¼-28 UNF
Main materials	Peek, Borosilicate Glass, Acrylic, PE

## **Applications**

#### Medical equipment

Artificial dialysis Endoscope/Dialyzer reprocessing Biochemical analyzer Immunoassay analyzer Wound cleaning Blood screening Urine test Nebulizer Massage equipment

#### Laboratory equipment

Electrochemistry Flow cytometry Electromagnetic analysis Mass spectrometry Heat analysis Liquid chromatography Leak detection

#### **Environmental control systems**

Gas analyzer TOC analyzer Ground water analyzer

## Versatile compact AC pumps

Extensive series of compact AC powered pumps meet a wide variety of demands.

#### Diaphragm type air pumps

## **APN** SERIES

- Wide range of models available
- Oil free design
- High efficiency



	J0/00112
Max. air discharge capacity	100/110 l/min
Max. air discharge pressure	0.2 MPa
Power voltage	100, 115, 230 VAC
Main materials	GFRPP, EPDM, FKM

### **Electromagnetic metering pumps** EZ SERIES

- High stroke rate up to 360 spm
- Double ball check valves
- Long lasting diaphragm
- Small, lightweight and quiet design



Max. discharge capacity	400 ml/min
Max. discharge pressure	1.0 MPa
Power voltage	230 VAC
Main materials	PVC, FKM, Al2O3

### Magnetic drive pumps

### **MD** SERIES

- Leak free magnetic drive design
- Wide range of models available such as: high flow, high head, threaded connection and corrosive-resistant types



	50,00112
Max. discharge capacity	135 l/min
Max. discharge head	14.3/20.3 m
Power voltage	100, 115, 230 VAC / IEC
Wet ends	GFRPP or PVDF or ETFE

#### Magnetic drive gear pumps

**MDG** series

High corrosion resistance



50/60Hz

Max. discharge capacity	14/17 l/min
Max. discharge pressure	0.6 MPa
Power voltage	100, 115, 230 VAC
Main materials	SUS, PEEK, PTFE, FKM



Thorough quality-control measures and constant pursuit of efficiency have helped Iwaki establish a superior production system.





#### Iwaki America headquarters, Holliston, MA



Iwaki Saitama plant, Japan



IALT-00213.F April 2016

www.lwakiCustomPumps.com