





# High performance canned pumps for a wide variety of uses

NRD series models are small canned motor centrifugal pumps powered by brushless DC motors. They are incredibly compact, lightweight, quiet and feature seal less construction designed to eliminate the potential for leakage. The models in the NRD series offer a wider range of options with their flow adjustment feature (DC 1 to 5V), support for high-temperature liquid (0°C to 80°C), and capacity to be installed in areas with high ambient temperature (0°C to 50°C).

#### Seal-less design

The pumps are equipped with a small, lightweight canned motor encapsulated in resin. This construction requires less space than magnet pumps, while the seal-less design prevents liquid leakage.

#### Multiple connection types

There are three different port connection options available, Hose Barb, NPT Thread or R Thread. Select the option that best fits your location and installation.

#### **Long life**

A Brushless DC motor is employed as the pump drive. This motor design eliminates pump/motor failures due to brush wear, ensuring a service life equal to AC motors.

#### Readily compliant with international standards

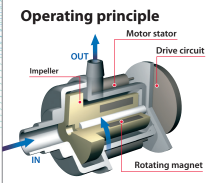
The 50V or less supply voltage is classified as compliant with international standards such as UL, CSA, CE, and GS. The DC power supply does not have a region-specific voltage or frequency, allowing for unified usage.

#### Flow adjustment feature and built-in drive technology

An external input signal (DC 1 to 5V) can be used to vary the flow rate. The NRD series models are also equipped with a built-in motor drive circuit. With this circuit, the power can be connected to variable external input to operate the pump.

#### **High temperature environments**

The pump can be installed in an environment with an ambient temperature of up to 50°C. It can also pump fluids as warm as 80°C.



Canned motor centrifugal pumps directly drive the rotor magnet that is coupled to the impeller. The pump chamber is completely sealed from the exterior by a static o-ring. The impeller is driven by a rotating magnetic field that doesn't require a shaft seal.

In addition, these products have a simpler and more compact structure than pumps which have external drive magnets.



NRD-05 Hose type



NRD-08 Thread type



NRD-20 Hose type

## Typical applications

Fuel cells: Cogeneration systems (cooling and circulation)

**Medical**: Biochemical analysis, Cooling systems, Patient temperature management

medical equipment, Cooling for laser treatment

**Physical/chemical analysis**: Thermostats, Pure water equipment, Different types of analyzers

**Vending machines**: Dispensers

**Photo**: Automatic film developing machines, X-ray film developing machines

**Semiconductors**: Semiconductor cooling systems

**Surface treatment**: Small plating machines

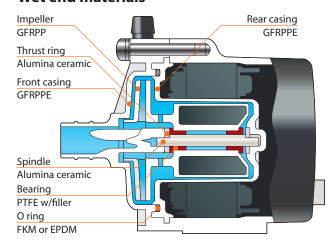
**Solar power systems**: Electric water heaters, Solar battery heat collectors

**Electric cars**: Radiators, Heaters



#### NRD-30 Thread type

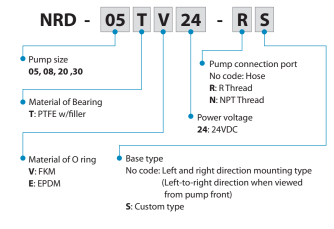
#### Wet end materials



#### **Performance curves**

### 11 10 9 8 NRD-30 NRD-20 6 5 NRD-08 NRD-05 4 3 2 Capacity (L/min)

#### **Pump identification**



#### **Specifications**

Model	Connection sizes mm		Max. Capacity <sup>Note1</sup>	Max. Head <sup>Note1</sup>	Noise <sup>Note2</sup>	Limit of spe-	Motor		Mass
	IN	OUT	L/min	m	dB	cific gravity	Power voltage V	Output W	kg
	14	8	5.1	4.1	up to 40	1.07	DC24	6	0.4
NRD-05	R3/8	R1/8							
	NPT3/8	NPT1/8							
	14	8	7.9	11.5	up to 45	1.07	DC24	22	0.4
NRD-08	R3/8	R1/8							
	NPT3/8	NPT1/8							
	21	17	19.5	8.5	up to 55	1.0	DC24	28	1.2
NRD-20	R1/2	R3/8							
	NPT1/2	NPT3/8							
	21	17	23.5	11	up to 55	1.0	DC24	45	1.2
NRD-30	R1/2	R3/8							
	NPT1/2	NPT3/8							

 $Note 1: The numerical values \ listed in the table \ represent the average performance \ values for \ when \ NRD \ series \ models \ are \ shipped \ from \ the \ factory.$ 

The individual differences between models may result in an error discrepancy of ±10%.

Note2: Noise was measured at a location 1 meter away from pump front, using the A scale.

- Test performance using pure water at room temperature.
- The maximum discharge rate is the discharge rate for when the pump head is at 0 meters and the maximum pump head is based on the shut-off total head.
- The viscosity limit of the working fluid is up to 1.0 mPa-s (with specific gravity of NRD-05/08: 1.07 pm, NRD-20/30: 1.0 pm).
- Specifications/Environmental conditions

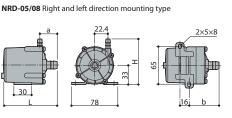
 $Ambient\ temperature: 0^{\circ}C\ to\ 50^{\circ}C, Working\ liquid\ temperature: 0^{\circ}C\ to\ 80^{\circ}C, Relative\ humidity: 35\%\ to\ 85\%\ RH$ 

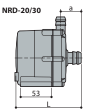
Please note that the above conditions vary depending on working liquid and heat cycle specifications.

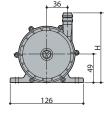
#### Dimensions (mm)

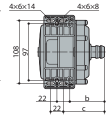












NRD-05/08 Right and left direction mounting type

78	91	29.5	50.5	
		20.0	50.5	
75.5	90.5	29	50	
75.5	90.5	29	50	

#### NRD-20/30

0,50						
Specification	Н	L	а	b	С	
Hose	119	112	35	59.5	70.5	
R Thread	115	107	30	54.5	65.5	
NPT Thread	115	107	30	54.5	65.5	



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2014.12.2000.KPN CAT-W 0068-03