

 Underwater Heater "New Immersion Heater"

Heater specialist

New Immersion Heater,
a masterpiece water heater
that **KDHEATER CO., LTD.**
unveils with confidence



Korea's first underwater injection-type heater!

The best patented waterproof heater technology!

Advanced technology highly recognized abroad!

Compliant with IPX7



CE
No.: N8A 097647 0002

Patent
No. 10-1508724
No. 10-1587237

Design Patent
No. 30-0812297
No. 30-0912641
No. 30-0901554

New Design for Practical Use
No. 20-0485309
No. 20-0485310

Rated Voltage
230V
Power Consumption
50Hz, 1KW / 2KW

Basic specifications



Usage

New Immersion Heater for all places requiring hot water at any time

Type and usage

<p>Titanium New Immersion Heater</p> <p>Water, Underground Water, Sea Water, Solutions, Chemicals, Heat Transfer Oil</p>	<p>Stainless New Immersion Heater</p> <p>Tap water</p>
---	---

Restaurant		Factory	
Agriculture		Fisheries	
Armed Forces		Industrial Area	
Armed Forces		Industrial Area	

Should excessive water temperature occur the two-tiered auto overheat safety cutout will automatically turn off the power to prevent the heater from exceeding the desired temperature.

Multi - Purpose / Sewage Waste Water Immersion Heater

Specially designed for use in sewage waste water treatment plants and high viscosity fluids.



- Power : 2.5KW ~ 10.5KW
- Applications : Sewage Waste Water Treatment Plants, High Viscosity Fluids, Agriculture, Livestock Industry, Fisheries, Factories, Restaurants, Freeze Protection, Microorganism Industry

Feature 1 Low water tank

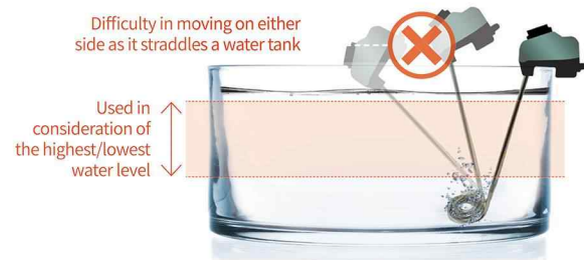
New Immersion Heater Product

New Immersion Heater makes it possible to easily heat water in a low water tank.



Existing heater products

Existing heaters make it difficult to heat water in a low water tank due to the structure.



Feature 2 Deep water tank

New Immersion Heater Product

As New Immersion Heater has double-protection cable in a deep water tank, it boasts of excellent efficiency.



Existing heater products

As for existing heaters, efficiency is reduced when heating water in a deep water tank due to structural limitation.

As a controller is exposed to steam, mechanical malfunctions and fires might occur.





New Immersion Heater for all places
requiring hot water at any time



KD HEATER CO., LTD. | 6-2, 722-7, Hwahap-ro, Eunhyeun-myeon, Yangju-si, Gyeonggi-do, Korea

Consultation & Inquiry | +82-31-864-8416 **E-mail** | 8648416@naver.com **Web** | www.kdheater.co.kr