



Our world-class, cutting-edge technology is leading the global market in the form of highly efficient, environmentally friendly products.

Research & Development

We have more than 200 engineers committed to ongoing technological innovation. Researchers at NAM (Akashi, Japan) are working for hot water products; those at Harman Pro (Osaka, Japan) for gas cookers; those at R&D Center in Shanghai, China are for hot water products. We are introducing latest facilities to promote development of products and engineering to satisfy global market needs.



Noritz R&D Center

Japan

Hot water products



R&D center



Laboratory for multi-system water heaters for commercial use

Gas cookers



Harman Pro R&D Center



Harman Pro Gas Cooker Laboratory

China (Noritz China)



Noritz (China) R&D office



Laboratory at Shanghai new factory



Eco-friendly Approach

Noritz strives to contribute to global environmental conservation in all aspects of its corporate activities.

Eco-friendly Products

Environmental symbiosis is a common issue for all humanity. Noritz is proud of its industry-leading environmental technology and its ability to offer people worldwide environmentally friendly products that contribute to more comfortable living.

Achievements and Awards

- Energy Conservation Award from ECCJ (3 consecutive years)
- Global 100 Eco-Tech Awards in 2005
- Japanese Minister for the Environment's Award 2005



2001
Condensing Water Heaters for Commercial Use

2002
Condensing type GTH

2003
Eco-Will Gas-engine Co-generation System



Gas Water Heaters (Tankless/Instantaneous)



Global YU-CORE Series (Residential Model)



Cutting-edge technology realizes high efficiency. Hot water temperature can be accurately set by simple operation of a remote controller.

(For North America, South America, Oceania, China, Hong Kong, Macau)

Global WZ Series (Commercial Model)



To meet the demands of commercial settings, Global WZ series heaters are designed to be more reliable and durable. Up to 24 units can be connected as a "Multi-System" (cascade).

(For North America, South America, Europe, Oceania, China, Hong Kong, Macau)

Global Gas Boiler (Hydronic Heating)



A reliable heat source for hydronic heating with radiators and under-floor heating system.

(For North America)

Gas Cooker

A built-in hob with a glass top-plate



(For Chinese markets)

International standards and certifications

Noritz products meet standards and have certifications in key countries of the global market. We develop our products based on global standards.

