Specifications

	Range hood			
	L-type	N-type	B-type	T-type
Operation		Quiet operation (5 m ²	min), motion control	
Automatic cleaning		Heater-assis	sted cleaning	
Front color	Black	SUS	Black	SUS
Control panel material		Temper	ed glass	
Body material	SPCC with coating	SUS	SPCC with coating	SUS
Operation method	Touch panel type / Motion sensor type			
Airflow (High)	18 m³/min	17 m³/min	18 m³/min	18 m³/min
Airflow (Turbo)	21 m³/min	20 m³/min	22 m³/min	23 m³/min
Maximum static pressure	400 Pa			
Power source	220 V / 50 Hz			
Drive method	Single motor			
Speed adjustment	Turbo / High / Medium / Low (quiet)			
Lighting method	LED lighting			
Lighting output	1×8 W 1×4 W 2×1.5 W		2×1.5 W	
Motor rated input	300 W			
Overall rated input	480 W			
Heater output	85 W			
Exhaust pipe hood	/	382×320	413×326.5	382×320
Exhaust port diameter	Ф180 mm	Ф180 mm	Ф180 mm	Ф180 mm
Exhaust pipe material	Aluminum foil			
Exhaust pipe length	1.5 m			
External dimensions	895×350×960 mm	895×500×589 mm	895×326.5×996 mm	895×502×593 mm
Packing dimensions	966×427×1046 mm	997×693×627 mm	916×340.5×1024 mm	997×693×630 mm
Net weight	25 kg	20 kg	25 kg	20 kg
Gross weight	30 kg	25 kg	30 kg	25 kg

	Gas cooker	
Type	Built-in and surface-mounted	
Top panel material	Tempered glass	
Body material	Steel plate (SPCD) with coating	
Sensor	With Si sensor or without Si sensor	
Rated heat load	5.0 kW × 2 burners	
Thermal efficiency	63 % or more	
Gas type	LP gas	
Rated gas pressure	2000 Pa	
Safety functions	Child lock protection + fire protection	
External dimensions	750×455×145 mm	
Net weight	10.5 kg	

	IH cooker	
Top panel material	Glass ceramics	
Body material	Steel plate (SPCC) with coating	
Operating characteristics	Touch + sliding operation	
Power source	220 V to 240 V, 50 Hz	
Maximum output	3500 W (Max. 3000 W for 1 unit)	
Number of output levels	8 output levels	
Auto-off timer	After 3 hours	
Heating area diameter	200 mm	
Center-to-center distance	330 mm	
External dimensions	735×435×91 mm	
Net weight	8 kg	

Functional features
 Automatic pot detection
 Automatic OFF after long standby
 Residual heat warning
 Child lock
 Error code display
 Pause function

Optional functions Hot pot / Stir-fry mode

NORITZ CORP.

Tool No. 25003

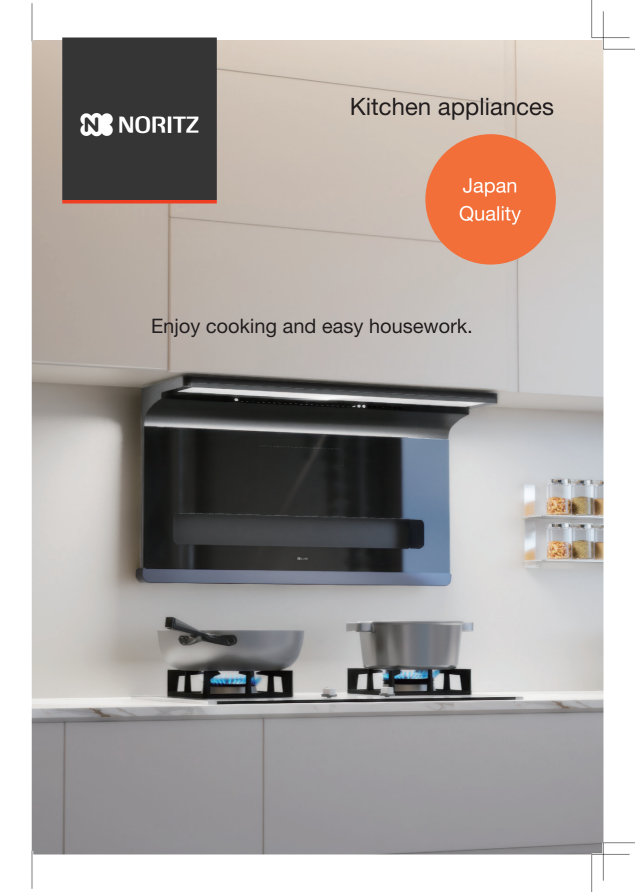
Kitchen appliance brochure 2025. ${
m I}$

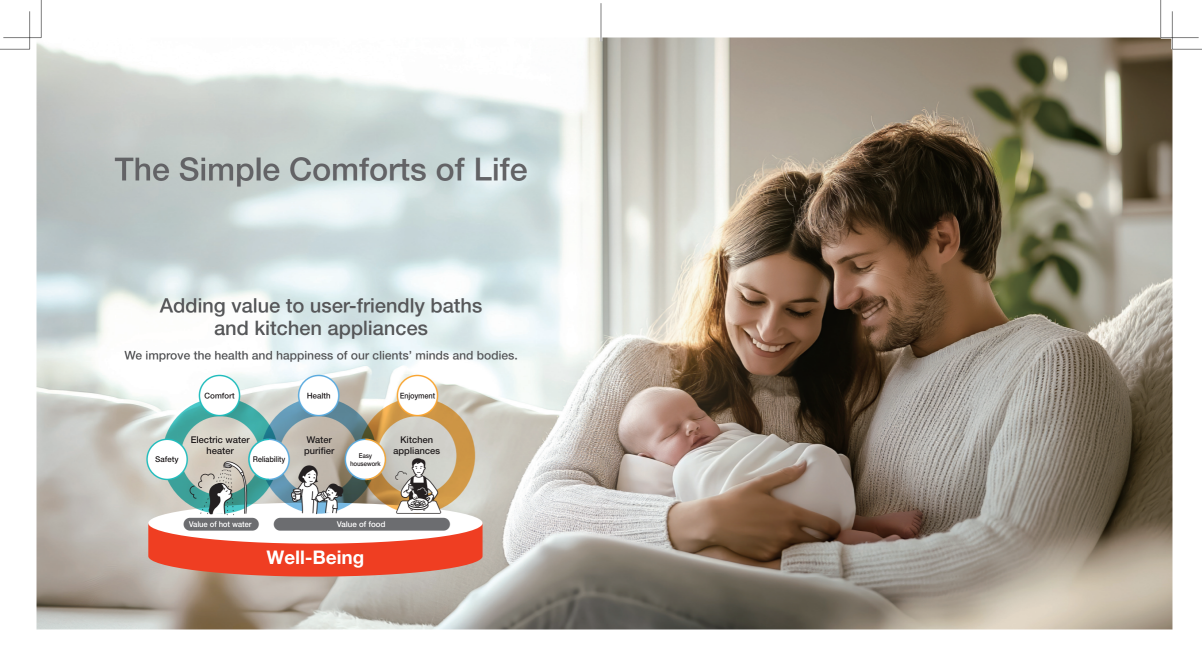
This catalog is current as of June 2025. 2506-00

- Specifications are subject to change for improvement
- The color and texture may differ from the actual product due to the nature of printed material.



https://www.noritzasean.com/





Noritz is a Japanese manufacturer and seller of housing equipment, mainly in the water heaters and HVAC segment and kitchen appliances segment. In March 2021, Noritz celebrated the 70th anniversary of its founding.



Headquarters

Company Name Noritz Corporation

93 Edo-machi, Chuo-ku, Kobe, Hyogo, Japan

Paid-in Capital President and CEO

JPY 20,167 million Satoshi Haramaki

Number of Employees

Non-consolidated: 2,038 Consolidated: 6,128

*As of December 31, 2024

Noritz has enjoyed consistent growth since its founding In 2013, its sales exceeded JPY 200 billion



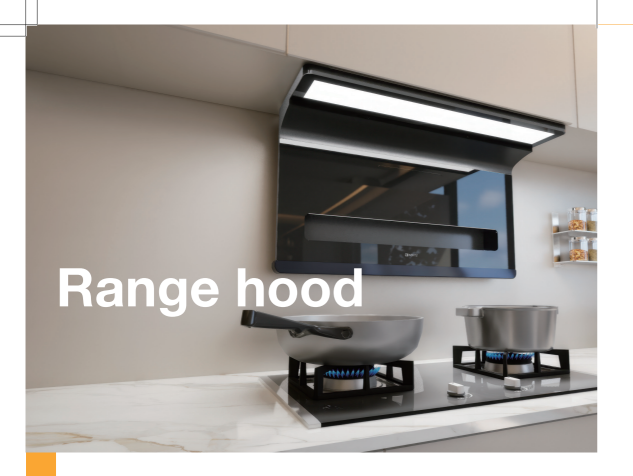
Boiling water Gas and oil water heater manufacturer Hot water heater market share in Japan Approx. 40 %



Accelerating global expansion 17 countries and regions *As of April 30, 2025



Global performance 2009 to 2024 Approx. **4.4**x growth



Motion sensors are installed in all models of range hoods, significantly improving operability



Motion sensors detect hand movements that pass through both sides of the control panel. The main unit can be turned on and off, and the air volume can be adjusted in large and small increments without the need for button operation.

No cleaning inside the range hood is required, making housework easy



A heating harness is placed around the periphery of the fan casing and heats at about 85 W to discharge oil stains that have accumulated inside the fan and on the impeller. This keeps the inside of the fan clean for a long period of time.

Shared features of Noritz's range hood series

Modern design, simple operation, and easy maintenance.

Noritz's range hood series combines
our commitments and concepts
for providing clean air and comfort in our customers' lives.

Modern design creates a high-quality kitchen space







Turbo airflow mode makes it convenient to stir-fry over high heat



A turbo airflow mode is provided to temporarily catch oily smoke generated during cooking at maximum suction airflow. **Delayed stop switch** catches oily smoke in the kitchen after cooking

After the switch is turned off, the fan continues to operate for about 3 minutes before automatically stopping (immediately stop by pressing the switch twice).



Quiet operation (low-speed ventilation) mode : Recommended when quietness is a priority

In this mode, operating noise is barely audible, making it useful for room ventilation.

L-type

Equipped with dual intakes to catch oily smoke; this ultra-thin model features excellence in design



Features full lighting from the canopy

>>> Pursues easier cooking

This model uses light colors that reproduce the feel of natural light. A more comfortable cooking area is made possible by bright illumination.



Two intakes are located on the top and side of the unit

>>> Oily smoke is securely captured

The side intake, placed close to the pot, provides rapid intake of gas. Oily smoke that cannot be captured by the side intake is securely captured by the upper intake.

The wide intake port allows quick exhaust for cooking with multiple units



5



Features an automatic cleaning function inside the range hood

>>> Making housework easy

An automatic cleaning function automatically discharges oily residue that has accumulated inside the fan and other areas into an oil tray. Therefore, the only routine maintenance needed is to clean the oil tray.

The inside of the oil tray is designed to eliminate bumps, making it easy to wash





Features resilient coating on the exterior surface

>>> Greater stain resistance makes it easier to wipe off residue

The hood's coating prevents oil and other stains from sticking to the surface; even if it gets dirty, residue can be quickly and easily wiped off. It also has many curved surfaces that are easy to wipe clean.





Touch panel offers easy adjustment of settings

Fan speed and other adjustments can be made not only with the motion sensor but also from the touch panel on the main unit.



L-type range hood

static pressure

Body material

Steel plate (SPCC) with coating

5 to 18 m³/min

<Turbo> 21 m³/min

400 Pa

External dimensions 895×350×960 mr Net weight 25 kg

480 W

Rated input

Speed adjustment







6

N-type

Japanese-style range hood with a baffle plate for enhanced suction power



Features a Japanese baffle plate

>>> Increased suction power efficiently catches oily smoke

This range hood employs a baffle plate that increases suction power by accelerating the flow velocity at the intake.

Baffle plate

Utilizing the nature of fluids to flow into tight gaps, a narrower range hood intake increases the momentum of the flowing air and enhances suction power.



Design incorporating many curved surfaces

>>> For easier care and maintenance

Each part is designed with many curved surfaces to make it easy to wipe off residue. The exterior corners are also rounded to prevent injury in the event of a collision.





Features an automatic cleaning function inside the range hood

>>> Making housework easy

An automatic cleaning function automatically discharges oily residue that has accumulated inside the fan and other areas into an oil tray, making fan cleaning unnecessary.

The only routine cleaning needed is of the oil tray and baffle plate.

The inside of the oil tray is designed to eliminate bumps, making it easy to wash











The baffle plate can be easily removed at the push of a button.

Uneven corners and grooves have been eliminated as much as possible for easy cleaning.

The baffle plate can be washed in water with a sponge.

Touch panel offers easy adjustment of settings

Fan speed and other adjustments can be made not only with the motion sensor but also from the touch panel on the main unit.



N-type range hood

Speed adjustment

Turbo High Medium Low (Quiet)

8

B-type

The intake shutter automatically opens and closes when the range hood is active or inactive, efficiently and securely capturing oily smoke



Intake shutter closes when operation is stopped

>>> Designed so that the inside of the range hood is not visible

When the intake shutter is in the closed position, it makes the kitchen look sleeker and more stylish.





Touch panel offers easy adjustment of settings

Fan speed and other adjustments can be made not only with the motion sensor but also from the touch panel on the main unit.



Intake shutter for efficient collection of oily smoke

>>> Pursues easier cooking

When the shutter is open, oily smoke is collected efficiently and securely. This keeps kitchen air clean and creates a comfortable cooking environment.



Features an automatic cleaning function inside the range hood

>>> Making housework easy

An automatic cleaning function automatically discharges oily residue that has accumulated inside the fan and other areas into an oil tray. Therefore, the only routine maintenance needed is to clean the oil tray.

The inside of the oil tray is designed to eliminate bumps, making it easy to wash





B-type range hood

Steel plate (SPCC) Body material with coating 5 to 18 m³/min <Turbo> 22 m3/min Maximum static 400 Pa pressure

Net weight

Note: To launch in or after 2026; specifications may vary at launch. Rated input

External dimensions 895×326.5×996 mm

25 kg

Speed adjustme









10

T-type

Fits neatly in the kitchen; this advanced range hood features a number of curved surface designs



Design incorporating many curved surfaces

>>> For easier care and maintenance

Each part is designed with many curved surfaces to make it easy to wipe off residue. The exterior corners are also rounded to prevent injury in the event of a collision.

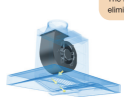




Features an automatic cleaning function inside the range hood

>>> Making housework easy

An automatic cleaning function automatically discharges oily residue that has accumulated inside the fan and other areas into an oil tray. Therefore, the only routine maintenance needed is to clean the oil tray.





Digital display of operation status, including fan speed

Operation status is clearly displayed on the front digital screen



T-type range hood

Body material 5 to 18 m³/min Air volume <Turbo> 23 m³/min

Maximum static 400 Pa pressure

External dimensions 895×502×593 mm

specifications may vary at launch. Rated input 480 W

20 kg

Speed adjustment









Cooker

Gas Cooker

Equipped with 5 kW high heat burners ideal for stir-frying, and a design emphasizing ease of care and maintenance



Cooker

IH Cooker

High output of up to 3 kW*; automatically adjusts heater output when two units are used simultaneously



Equipped with two 5 kW high heat burners

>>> Suitable for everything from stir-frying to simmering over low heat

Simultaneous use of both burners allows for efficient cooking.



Features flame failure detection function

>>> Ensuring strong safety levels

This function automatically shuts off the gas supply if the burner flame goes out while cooking or when the pot or pan overflows.



Burner caps designed for easy removal

>>> Making housework easy

Gas cooker

By removing the burner cap, the top panel can be easily wiped clean.



Note: To launch in or after 2026; specifications may vary at launch

Туре	Built-in and surface-mounted
Top panel material	Tempered glass
Body material	Steel plate (SPCD) with coating
Sensor	With Si sensor or without Si sensor
Rated heat load	5.0 kW × 2 burners
Thermal efficiency	63% or more

	specifications may vary at launch.
Gas type	LP gas
Rated gas pressure	2000 Pa
Safety functions	Child lock protection + fire protection
External dimensions	750×455×145 mm
Net weight	10.5 kg

Equipped with two high output heaters with a maximum output of 3 kW and eight-level output adjustment*

>>> Automatically adjusts heater output when two units are used simultaneously

When two units are used simultaneously, the output power is automatically adjusted to stay within the maximum power consumption for safety. *For a two-heater model

Large heating area of 200 mm diameter

The large heating area quickly increases temperature thanks to its high output. This reduces uneven temperature, allowing for better flavor when cooking.



Timers adjust output independently for each heater

Output can be adjusted independently for each heater or in conjunction with each other. Multiple dishes can be prepared without worrying about cooking time.

Glass top panel prevents stains from adhering to the surface

>>> Reduces care and maintenance effort

Light residue can be easily cleaned by simply wiping it off.



nduction	Heating	(IH)	cooker	
----------	---------	------	--------	--

Top panel material	
Body material	Steel plate (SPCC) with coating
Operating characteristics	Touch + sliding operation
Power source	220 V to 240 V, 50 Hz
Maximum output	3500 W (Max. 3000 W for 1 unit)
Number of output levels	8 output levels

Note: To launch in or after 2026; specifications may vary at launch.

Auto-off timer	After 3 hours
Heating area diameter	200 mm
Center-to-center distance	330 mm
External dimensions	735×435×91 mm
Net weight	8 kg

Functional features
 Automatic pot detection
 Automatic OFF
 after long standby
 Residual heat warning
 Child lock
 Error code display
 Pause function

Optional functionsHot pot / Stir-fry mode