







GOOD DESIGN AWARD 2018

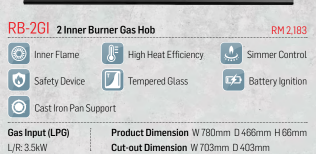












Tornado Inner Flame





Versatile Flame Settings With Simmer

Perfect flame control, with powerful, controllable and even heating, providing the ideal setting to cook your favourite Asian dishes.

Save Gas And Cooking Time

The Inner Flame burner helps reduce energy - it heats the cookware from middle resulting in less heat lost.



Rinnai's Original Combustion Technology

Armed with 52% heat efficiency, the Inner Flame burner cooks faster and uses lesser gas than conventional gas hobs with 40% heat efficiency.



Protection From The Wind

You no longer have to worry about leaving the windows open when cooking - the Tornado Inner Flame is isolated and protected from surrounding winds.



Aluminium Louvre

Oxygen can be drawn in rapidly for more efficient gas burning.



Cast Iron Pan Support

Cast iron pan support is solid and never deforms in shape. It ensures stability of your wok and pan.



Inner Flame less heat lost



Normal Flame more heat lost

Water Boiling Test

	Inner Flame	Normal Flame
Gas Input	3.6kW	4.2kW
Boiling Time	348 sec	414 sec
Heat Efficiency	52%	40%

^{*}Based on Japan internal test



Timer

Allows you to conveniently set cooking timer up to 4 hours (Auto cut off the flame when time is up) for more controlled cooking.



Inner Drip Pan

Overboiled soup will flow into the inner drip pan, which can be easily taken out for cleaning.



HYPER BURNER SERIES BUILT-IN HOBS



RB-93UG 3 Hyper Burner Gas Hob

RM 2,178



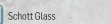
Flexible Cut-out



Simmer Control



Sealed Burner

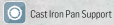




Safety Device



Battery Ignition





Rubber Legs Attached

Gas Input (LPG) L/R: 5.5kW C: 2.0kW Gas Input (NG) L/R: 5.3kW C: 1.9kW

Product Dimension W 880mm D 520mm H 70mm Cut-out Dimension W 705 - 840mm D 405 - 480mm



RB-72G 2 Hyper Burner Gas Hob

RM 1,705



Flexible Cut-out











Cast Iron Pan Support



Safety Device



Gas Input (LPG) L/R: 5.5kW Gas Input (NG) L/R: 5.3kW

Product Dimension W 770mm D 460mm H 70mm Cut-out Dimension W 650 - 730mm D 350 - 410mm



RB-92G 2 Hyper Burner Gas Hob

RM 1,815



Flexible Cut-out

Cast Iron Pan Support



Simmer Control



Sealed Burner

Battery Ignition



Schott Glass



Safety Device



Rubber Legs Attached

Gas Input (LPG) L/R: 5.5kW Gas Input (NG) L/R: 5.3kW

Product Dimension W 880mm D 520mm H 70mm Cut-out Dimension W 705 - 840mm D 405 - 480mm



RB-72S 2 Hyper Burner Gas Hob

RM 1,540



Flexible Cut-out

Stainless Steel Top



Simmer Control

Safety Device



Sealed Burner



Cast Iron Pan Support



Rubber Legs Attached

Gas Input (LPG) L/R: 5.5kW Gas Input (NG) L/R: 5.3kW

Product Dimension W 760mm D 460mm H 70mm **Cut-out Dimension** W 650 - 730mm D 350 - 410mm

Rinnai's Most Powerful 5.5kW Flame From Japan Technology



Armed with a **Hyper Burner**, this hob features a super powerful wok-style flame to suit Asian cooking styles. It's by far the highest gas input hob among our range.





5.5kW Flame

Emits the most powerful 5.5kW flame via the Hyper Burner to ensure maximum heating power for best flavours in cooking, especially the famous "Wok hei" in Asian cooking.



Rubber Legs

The attached rubber legs allow you to place the hob directly on the kitchen workspace, without having to cut a hole or modify the kitchen top.



Cast Iron Pan Support

Cast Iron pan support is solid and never deforms in shape. It ensures stability of your wok and pan.



Delicate Simmer Flame

Flame can be adjusted low enough to simmer soups and stews.





Flexible Cut Out Size

Both the glass and stainless steel top plate fit the hob on any cut-out dimension as stated, without further modification to your counter-top. Good as a replacement hob!



Schott Glass

Durable and heat resistant Schott Glass.



Sealed Burner

Messy spillages are minimized and cleaning the hob is quick and easy.





RB-3SS-C-S 3 Burner Gas Hob

RM 2,103



Simmer Control





Flexible Cut-out





Stainless Steel Top



Battery Ignition

O Cast Iron Pan Support

Gas Input (LPG) L/R: 4.2kW C: 2.2kW Product Dimension W 870mm D 510mm H 73mm Cut-out Dimension W 725 - 840mm D 435 - 480mm



RB-7503D-GBSM 3 Burner Gas Hob

RM 2,312



Double Ring

Tempered Glass



Sealed Burner



Safety Device



Battery Ignition

Cast Iron Pan Support Rubber Legs Attached

Gas Input (LPG) L/R: 4.2kW C: 1.5kW Product Dimension W 780mm D 466mm H 68.5mm Cut-out Dimension W 650 - 735mm D 350 - 421mm



RB-7502D-GBS 2 Burner Gas Hob

RM 1,937

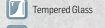


Double Ring



Sealed Burner

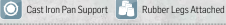






Safety Device







Product Dimension W 780mm D 466mm H 68.5mm **Cut-out Dimension** W 650 - 735mm D 350 - 421mm



Flame with Simmer Control

The double ring burner features simmer control for greater cooking versatility, offering a powerful wok-style flame to suit Asian cooking styles.



1-hand Ignition

The gas ignites automatically with one push and a turn, offering the convenience of using one hand to control the flame.



Cast Iron Pan Support

Cast Iron pan support is solid and never deforms in shape, it ensures stability of your wok and pan.



Flexible Cut Out Size
Both the glass and stainless steel top plate fit the hob on any cut-out dimension as stated, without further modification to your counter-top. Good as a replacement hob!



Flame Failure Safety Device

When the burner is accidentally extinguished, the thermostat reacts and shuts off the gas supply to the burner.



Air Intake

Oxygen can be drawn in rapidly for more efficient gas combustion.



Raised edge to prevent overspilled

Thoughtfully designed raised edge to prevent spillage from flowing to kitchen counter to keep kitchen space clean.



FLEXIBLE SERIES BUILT-IN HOBS

JAPAN GOOD DESIGN AWARD



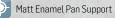
RB-713N-G 3 Burner Gas Hob

RM 1,018











Tempered Glass

Battery Ignition

Rubber Legs Attached

Gas Input (LPG) L/R: 3.7kW C: 1.6kW Product Dimension W 780mm D 465mm H 67mm **Cut-out Dimension** W 650 - 735mm D 350 - 421mm

JAPAN GOOD DESIGN AWARD



RB-712N-G 2 Burner Gas Hob



Sealed Burner







Tempered Glass Battery Ignition





Rubber Legs Attached

Gas Input (LPG) L/R: 3.7kW

Product Dimension W 780mm D 465mm H 67mm Cut-out Dimension W 650 - 735mm D 350 - 421mm

JAPAN GOOD DESIGN AWARD



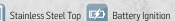
RB-713N-S 3 Burner Gas Hob

RM 924















Rubber Legs Attached

Gas Input (LPG) L/R: 3.7kW C: 1.6kW

Product Dimension W 770mm D 452mm H 72mm Cut-out Dimension W 650 - 735mm D 350 - 421mm

JAPAN GOOD DESIGN AWARD



RB-712N-S 2 Burner Gas Hob

RM 777



Sealed Burner





Flexible Cut-out Matt Enamel Pan Support



Stainless Steel Top Battery Ignition





Rubber Legs Attached

Gas Input (LPG) L/R: 3.7kW

Product Dimension W 770mm D 452mm H 72mm Cut-out Dimension W 650 - 735mm D 350 - 421mm



Flame Semi double ring ensures excellent heat distribution for quick and even cooking.



Elegant Knobs Ergonomic and elegantly designed knobs for the perfect combination of form and function.



Sealed Burners Messy spillages are minimized and cleaning the hob is quick and easy.



Rubber Legs The attached rubber legs allow you to place the hob directly on the kitchen workspace, without having to cut a hole or modify the kitchen top.



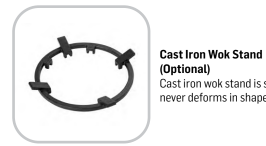
Both the glass and stainless steel top plate fit the hob on any cut-out dimension as stated, without further modification to your counter-top. Good as a replacement hob!



Battery Ignition Fast and easy, with no electrical wiring. Easy to replace battery too.



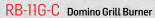
Wok Stand Additional wok stand to support a big wok for Asian cooking or stir frying.



(Optional) Cast iron wok stand is solid and never deforms in shape.







RM 3,200



Schott Ceran Glass Safety Device





Cast Iron Grill Plate



Detachable Drip Pans For Easy Cleaning.



Aluminium Frame



Gas Input (LPG) 2.2kW

Product Dimension W 310mm D 522mm H 49mm Cut-out Dimension W 268mm D 490mm



Safety Device

RB-12S-C Domino Double Burner

RB-11N-C Domino Inner Burner

Schott Ceran Glass

Battery Ignition

Gas Input (LPG)

3.6kW

Inner Flame Designed to Reduce Energy Consumption

Cast Stainless Steel Pan Support

Cut-out Dimension W 268mm D 490mm

Product Dimension W 310mm D 522mm H 40mm

RM 3,568

RM 2,831

Aluminium Frame



Sealed Burner



Safety Device



JAPAN GOOD DESIGN AWARD

Battery Ignition



Schott Ceran Glass



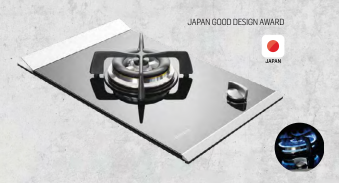
Cast Stainless Steel Pan Support

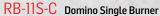


Aluminium Frame



Product Dimension W 310mm D 522mm H 49mm Cut-out Dimension W 268mm D 490mm





RM 2,831



Sealed Burner



Safety Device



Battery Ignition



Aluminium Frame



Schott Ceran Glass



Cast Iron Pan Support

Gas Input (LPG) 4.2kW

Product Dimension W 310mm D 522mm H 49mm Cut-out Dimension W 268mm D 490mm

















Elegant Knobs Ergonomically designed metal knobs that enhance the appearance of this modular series.



Double Sealed Burner Fully sealed burner that prevents spillage from leaking into the inner body of the hobs. Easy to clean.



Grill Burner Aesthetic European design with Asian cooking style. Do it your way!



Efficient Flame High heat efficiency with even heat distribution for a perfect grill.



ELECTRIC HOB SERIES

BUILT-IN HOBS





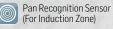
RB-7022HE-CB Combi Vitroceramic & Induction Hob

9 Power Levels



Touch Sensor

RM 3,455



L: 1.1kW / 2.2kW (ø140 / 230mm)

R: 1.8kW / 2.1kW (ø220mm)

Schott Ceran Glass

Residual Heat Indicator (For Vitroceramic Zone)



Safety Switch Off



Product Dimension W 710mm D410mm H 60mm Cut-out Dimension W 680mm D 380mm



RB-3022H-CB Induction Hob

Pan Recognition Sensor

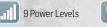
Schott Ceran Glass

Safety Switch Off

F: 1.8kW / 2.1kW (ø210mm)

B: 1.2kW / 1.5kW (ø160mm)





Touch Sensor





Child Lock

Booster Function

Product Dimension W 310mm D 520mm H 58mm Cut-out Dimension W 270mm D 490mm



RB-3012E-CB Vitroceramic Hob

Schott Ceran Glass

Residual Heat Indicator

RM 2.314





Timer

Child Lock

Stop / Go Function

Safety Switch Off

F: 1.8kW (ø200mm) B: 1.2kW (ø165mm)

Product Dimension W 310mm D 520mm H 50mm Cut-out Dimension W 270mm D 490mm



RB-7013H-CB Induction Hob

RM 3,938



Schott Ceran Glass

R: 1.8kW / 2.1kW (ø210mm)



9 Power Levels



Touch Sensor



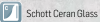
Booster Function



Product Dimension W 710mm D 410mm H 58mm Cut-out Dimension W 680mm D 380mm



RM 3,269

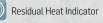




9 Power Levels









Safety Switch Off

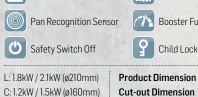


Child Lock

R: 1.8kW (ø200mm)

L: 1.1kW / 2.2kW (ø140 / 230mm) C: 1.2kW (ø165mm)

Product Dimension W 710mm D 410mm H 50mm Cut-out Dimension W 680mm D 380mm









Timer Allows you to conveniently set cooking timer from 0-99 minutes for more controlled cooking.



Auto Pan Recognition Sensor (Induction Only) Induction hobs are particularly energy saving as the cooking zone recognizes the size of the cookware, and heats up the base of the cookware and not the whole cooking zone. It also detects suitable cookware with the right base dimensions.

Induction Hobs vs Gas Hobs

Induction cooking works by creating a magnetic field that generates heat directly through the base of the cookware. Induction hobs are safe, as the heat is directly transferred to the food being cooked. Even if the controls are turned on unintentionally, the hob heats up only when it detects suitable cookware placed on the cooking zone. Induction hobs boil and cook faster than gas hobs, because of the heat concentration and high heat efficiency with almost no heat loss.



Dual Circuit Zone

Select between smaller or larger cooking zone, depending on the size of your pots / pans, so you can save more energy.



Residual Heat Indicator

The indicator lights up when the surface is hot to warn against hot surface and prevent accidental burn.



Booster Function

Increases max power temporarily to quickly heat up cooking zone and save cooking time.



Schott Ceran Glass

When it comes to heat, Schott Ceran glass is more durable. The smooth ceramic glass surface offers practical use as well as easy maintenance.



Child Lock

The control panel can be locked after programming, preventing a curious child from switching on the cooker, and ensuring the hob does not accidentally get heated up during cleaning.



COOKER HOODS

Say goodbye to stuffy, odour-filled air in your kitchen!

Introducing the revolutionary RINNAI 102 (Titanium Dioxide) cooker hood.

The Rinnai Nano Light Cooker Hood is a high-precision engineering marvel that utilises 'Photocatalytic Oxidation' to destroy harmful bacteria, eliminates odour and consequently, purifies the air in your kitchen.

The special Nano Light emanating from the cooker hood is irradiated onto the TIO2 via a process known as Nano Photocatalysis. It subsequently releases electrons into the atmosphere. The released electrons, in combination with oxygen, are then transformed into 'Superoxide Anion' where the surface of the TIO2 becomes positively charged and absorbs electrons from the moisture of the air. Thus, the air that is now devoid of electrons becomes 'Hydroxyl Radical' and together with the 'Superoxide Anion' it turns decomposed organic compounds e.g. bacteria, fungi, hazardous gases and offensive odours into water vapours.

As a result, through oxidative destruction, the air is more hygienic and odour-free. The Rinnai Nano Light Cooker Hood is a great companion to have in your kitchen; leaving it significantly odourless and refreshed after every cooking session.













Eliminates

Proven effectiveness of Nano-Photocatalytic Light based on test results conducted at 4 institutions around the world.



The air in the kitchen is generally contaminated, humid and stale; rendering it unhygenic.



The Nano Light is to eliminate harmful bacteria and purify the air in the kitchen via a process called Nano Photocatalysis.



After the Nano Photocatalysis process, the air in the kitchen will be markedly refreshed and odour-free.



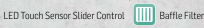
RH-K709-GB 90cm Slanted Hood

Nano-Photocatalytic Light





LED Light





Ventilation

RM 3,675



Safety Lock Button for Cleaning



Oil Cup

Suction Power

Overall Dimensions

1150m3/hr

W 900mm D 455mm H 945 - 1330mm



Nano Light

The special Nano Light rays destroy bacteria and other harmful agents with molecular scale precision. It is a safe and convenient way to keep your kitchen hygienically clean.



Baffle Filter

Grease and moisture will be captured by the specially designed, sloped Baffle Filter. It will subsequently filter and trap them in a specially-built grease collector, located at the rear of the hood.



Extra Large Oil Collector

With a huge capacity to collect more oil, this stainless steel oil collector is a definite advantage in a cooker hood. It even has a window for easy monitoring of the oil level.



LED Light

Bright and energy saving. The lights provide illumination for the cooking zone.



Touch Sensor Slider Control

Just slide the speed control lever to adjust the suction power and specific settings for different cooking methods.



Auto Sliding Glass

When the unit is switched on, the glass will automatically slide up to draw in the cooking fumes and maximize the hood's extraction.



Powerful Motor

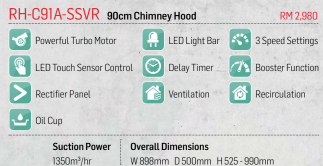
This powerful mechanism will extract cooking fumes and vapours by expelling them via a duct leading to the outdoors.













LED Light

Energy saving and long lasting LED gives out a warm, natural light.



Mesh Filter

Easy to take apart and clean.



Delay Timer

The cooker hood will switch off automatically at a preset time, so you can proceed with your meal after cooking is done.

Meanwhile, the cooker hood will continue to extract the oily fumes, leaving a clean kitchen without smoke or pungent smells.



Sensor Touch Control

Touch control is extremely easy to use and indicates speed, light and delay timer.











Sensor Touch Control Touch control is extremely easy to use and indicates speed, light and delay timer.



Baffle Filter with Wire Baffle filters come with a grease trap and the filters are sloped, so any grease and moisture that is captured will drip into the grease collector at the back of the hood. With a wire hooked onto the filter, you can take them out without worrying accidental drop.



Easy-to-open Baffle Filter The baffle filters can be easily opened up for cleaning since there are no screws attached to it.



Long LED Bar Energy saving and long lasting LED gives out a warm, natural

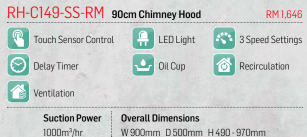


Oil Collector The large stainless steel oil cup can contain more oil and has a window to see the oil level.















LED Light

Energy saving and long lasting LED gives out a warm, natural light.



Mesh Filter

Easy to take apart and clean.



Delay Timer

The cooker hood will switch off automatically at a preset time, so you can proceed with your meal after cooking is done. Meanwhile, the cooker hood will continue to extract the oily fumes, leaving a clean kitchen without smoke or pungent smells.



Sensor Touch Control

Touch control is extremely easy to use and indicates speed, light and delay timer.





RH-T64A-SSVR 60cm Telescopic Hood

Mechanical Control

Ventilation



Incandescent Light



2 Speed Settings



Auto On/Off Switch

RM 693

Suction Power 520m³/hr

Overall Dimensions

W 595mm D 296mm H 225mm

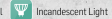


RH-T94A-SSVR 90cm Telescopic Hood



Ventilation ·







2 Speed Settings



Auto On/Off Switch

RM 816

Suction Power 525m³/hr

Overall Dimensions

W 895mm D 296mm H 225mm

FEATURES



Speed Settings

You can conveniently select various speed settings, depending on the types of dishes you are cooking.



Auto On/Off Sliding Carriage

The motor automatically regulates on/off by opening/ closing the sliding carriage. The motor works according to the last speed selected when sliding carriage is opened. Suitable for compact spaces where you can conveniently slide out when needed.



Aluminium Mesh Filter

The mesh filters capture particles of grease, keeping the kitchen free of oily fumes, and it can be easily taken out to wash.





W 898mm D 515mm H 140mm

515m³/hr



FEATURES



Rectifier Panel Grease will be trapped and automatically flow into the oil cup for easy disposal.



Sensor Touch Sensor Touch control with LED backlight that indicates speed, light and delay timer.



LED Light Energy saving and long lasting LED gives out a warm, natural light.



Magnetic Lock Rectifier panel can be easily detached for cleaning. Save the hassle of loosening the mounting screws.







RO-E6208TA-EM 60cm Oven RM 2,946

8 functions

- 3D circular heating
- Mirror reflective glass with stainless steel frame
- Temperature setting: 60c 260c
- Triple glazed removable glass door
- Rotary knobs with touch control panel
- · Digital timer with auto end cook
- Large viewing window
- · Cooling fan
- Rotisserie
- · Energy efficiency class: A
- Extra-large capacity: 70lt

Overall Dimensions

W594mm D568.8mm H594mm

Cut-out Dimension

W558mm D550mm H595mm



















RO-E6206XA-EM 60cm Oven RM 2,606

6 functions

- Mirror reflective glass with stainless steel frame
- Temperature setting: 60c 260c
- Triple glazed removable glass door
- Rotary knobs with electronic display
- Digital timer with auto end cook
- Large viewing window
- · Cooling fan
- Rotisserie
- Energy efficiency class: A
- Extra-large capacity: 70lt

Overall Dimensions

W594mm D568.8mm H594mm

Cut-out Dimension

W558mm D550mm H595mm















Extra-Large Cavity The 70lt extra-large cavity offers you extra space for flexible cooking.



Multifunction Each function is designed to give you the most ideal cooking method to suit your recipe and to provide the best results. For e.g, Fan & Grill function ensure your large roast is being cooked through.



Sensor Touch Timer You can use the timer to count down the cooking time, and even program your oven to start or stop at a particular time.



3D Circular Fan

The circular heating will distribute the heat evenly, so you can cook different kinds of food on different shelves simultaneously, without worrying that the smells and tastes be transferred from one dish onto another.



Removable Door

The glass door can be detached easily so that the oven cavity can be cleaned more easily and thoroughly.

Measurements in mm.

* For bench top installation, minimum 5mm ventilation gap is required on both sides of the appliance. If oven is installed below a hob, minimum 30mm ventilation gap between hob and oven, or the distance instructed in the hob manufacturer's instruction manual is required. Follow the higher distance if in doubt.

COOKING FUNCTIONS



Oven Light



Grill and Fan



Top & Bottom Heating Elements / Conventional



Top & Bottom Heating Elements with Fan



Bottom Heating with Fan / Delicate Cook



Grill



Defrost



Upper Heater



Circular Heating Elements with Fan / 3D Hot Air





RO-M3411-ST

34lt Combi Convection Microwave with Grill

RM 3,375

- 6 microwave power levels
- 9 auto cooking menus
- Sensor touch control with LCD display
- Timer setting (max 95 mins)
- · Speedy weight defrost
- · Cooking end signal
- · Integral cooling fan
- · Digital clock
- · Child Lock
- Microwave power output: 1,400W
- Grill power: 1,250W
- · Convection power: 2,050W
- ø 270mm glass turntable
- Baking pan (x1) & Grill rack (x1)

Overall Dimensions

W595mm D552mm H460mm

Cut-out Dimension

W560mm D505mm H455mm



RO-M2561-SM

25lt Combi Microwave with Grill

RM1,548

- 6 microwave power levels
- 8 auto cooking menus
- · Electronic control
- · Quick start
- · Speedy weight defrost
- · Cooking end signal
- · Rotary selector dial
- Digital clock
- · Child lock
- Easy to clean stainless steel frame and cavity
- Microwave power output: 1,400W
- · Grill power: 1,000W
- ø 270mm glass turntable
- Grill rack (x1)

Overall Dimensions

W595mm D395mm H390mm

Cut-out Dimension

W560mm D440mm H365mm

FEATURES



Stainless Steel Cavity Extra large cavity, easy to clean.



Combination Cooking

This microwave oven comes with 8 auto cooking functions. Chicken is 1 pre-programmed setting that combines both convection heat and microwave.



Grill Mode

Grill cooking is suitable for thin slices of meat, steaks, chops, kebabs, sausages and chicken.



LED Backlight Rotary Control

Rotary selector to set the weight, temperature or select auto-menu.



39 LAUNDRY GAS CLOTHES DRYER



RDT-62-RM-W

Gas Clothes Dryer

• Maximum Drying Content: 6-6.5kg

- Gas Consumption: 4.65kW (4000kcal/h)
- Standard Drying Time: 60 min (approximately)
- · Weight (Body only): 30kg
- Power Consumption: 250W (at standby, 0.2W)
- Power Cord Length: 1.5 meters
- Function: General, Thick & Extra, Warm, Delicate, Timer, Fast 1KG

Overall Dimensions

W650mm D561mm H684mm



FEATURES

















	UNDER SUN	ELECTRIC DRYER	GAS DRYER
COST	0	\$\$\$\$	\$\$
FLUFFINESS	4	44	4444
DRYING TIME	4	44	444
ANTI-BACTERIA	4444	444	4444
SPACE	4	4444	4444
WEATHER	4	4444	4444

Soft & Fluffy

RM 3,367

- A built-in microchip sensor constantly monitors humidity at half-second intervals to prevent over drying.
- · Water vapour produced during gas combustion keeps your clothes soft & fluffy.



Speedy & Economy

- Gas heats up the air intake much guicker than electricity. That's why a gas dryer needs only half the time required by electric dryer to dry the same load.
- Gas heat eliminates micoorganisms or dust from your laundry.
- Long term energy saving of about 20% are yours to enjoy.



Easy Operation

- A computerized user-friendly control panel offers the ease of one-touch operation.
- There are different programs to suit different fabric materials.
- With the built-in sensor, you don't even need to set a timer to ensure best drying results.

Fast 1KG

> 20 min guick drying of small amount of clothes for 1kg

Kills more than 99% of germs



Indoor Drying Increases Bacteria Growth

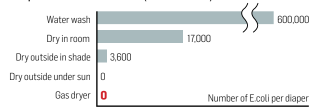
Drying laundry indoors may lead to rapid growth of bacteria on clothes. As a result, your clothes may smell, and you're more susceptible to diseases such as otitis media, asthma and respiratory infection.



Outdoor Drying Exposes Clothes to Pollutants

Poor outdoor air quality means that the laundry hung outside for long period of time would accumulate large quantity of PM2.5 particles (atmospheric particulate matters that have a diameter of less than 2.5 micrometers) that can cause skin allergy among children.

Comparison disinfection of E.coli (Escherichia coli)



Ideal for baby clothes drying

Our dryer demonstrates the same level of disinfection effect as sun-dried. Moreover, since there is no need for external drying, there is no worry that particulates such as dust and exhaust gas will adhere.



WATER HEATING SYSTEM INFINITY GAS WATER HEATER





Remote Controller MC-91-2A (optional accessory) RM 230



REU-VR2626WG-ASN

Infinity 26 External Gas Water Heater

- Superior Japanese Technology & Quality
- Rapidstart Technology For Faster Hot Water
- · Endless Hot Water
- · Compact & Space Saving
- · Low Running Cost

- · Highly Safe & Efficient
- 5 Star Energy Ratings
- · Easy Connection For Controller (for remote auto setting only)
- No Transformer

Gas: LPG / NG

Input Rating Max: 46,000 kcal/h Input Rating Min: 3,300 kcal/h

Operation

220v-240v / 50Hz

Total Supply Point

4-5 Bathrooms

* Supply Point: The number of point the Gas Hot Water Heater can supply depends on water pressure, ambient water temperature and the outlets' water flow capacity.

Factory Pre-set Temp 55°c

Fixed Temp by DipSW 42,50,55,60,65,75,85°c

Casing Colour Euro White

Product Dimension

W350mm D170mm H530mm



Operation

Endless Hot

Water











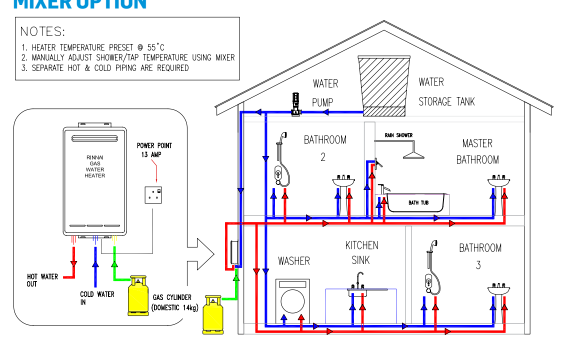


RM 3,617

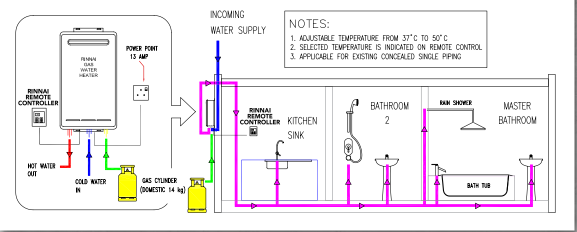
Safety **Features**

FEATURES

MIXER OPTION

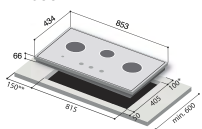


REMOTE AUTO SETTING

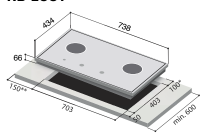


BUILT-IN HOBS **INNER FLAME BURNER SERIES**

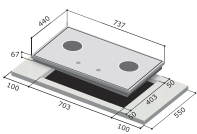
RB-3CGT



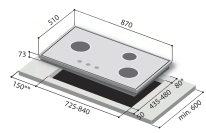
RB-2CGT



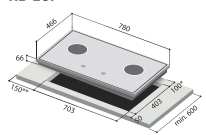
RB-2CGS



RB-3SI-C-S

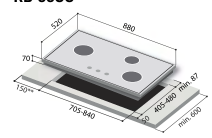


RB-2GI

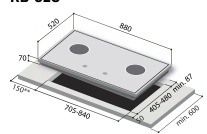


BUILT-IN HOBS HYPER BURNER SERIES

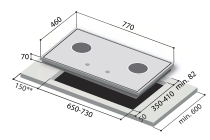
RB-93UG



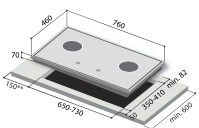
RB-92G



RB-72G

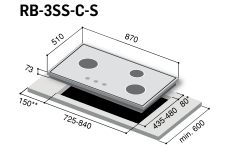


RB-72S

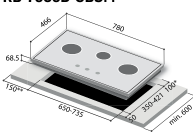


43 | TECHNICAL DIAGRAM

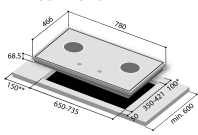
BUILT-IN HOBS **POWERFUL BURNER SERIES**



RB-7503D-GBSM

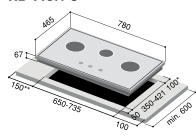


RB-7502D-GBS

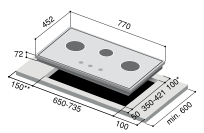


BUILT-IN HOBS FLEXIBLE SERIES

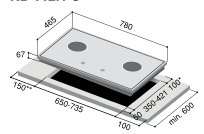
RB-713N-G



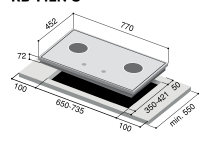
RB-713N-S

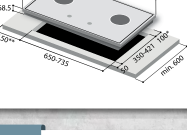


RB-712N-G



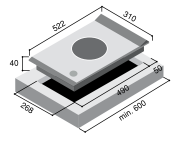
RB-712N-S



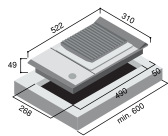


BUILT-IN HOBS **MODULAR SERIES**

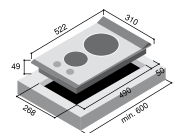
RB-11N-C



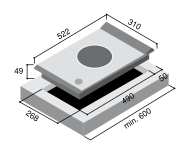
RB-11G-C



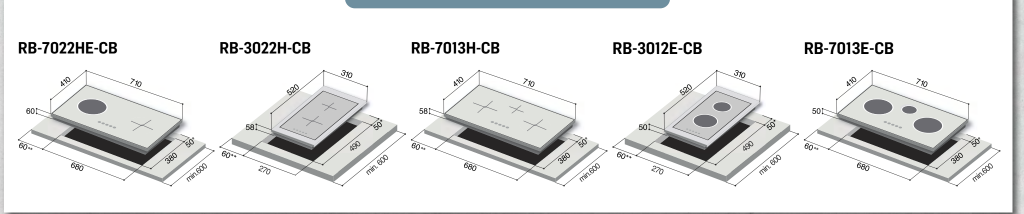
RB-12S-C



RB-11S-C



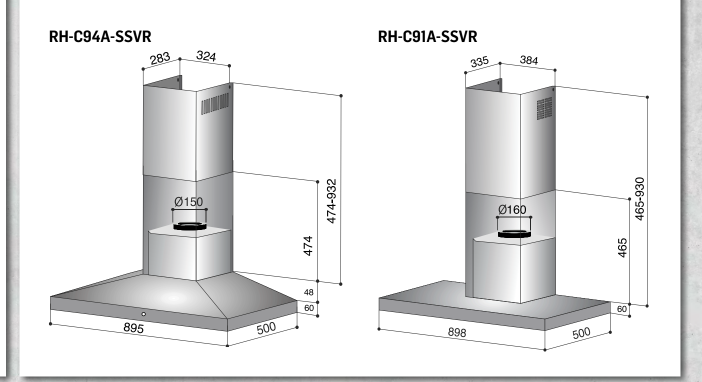
BUILT-IN HOBS ELECTRIC HOB SERIES



COOKER HOODS **SLANTED SERIES**

RH-K709-GB 370 900

COOKER HOODS CHIMNEY HOOD SERIES

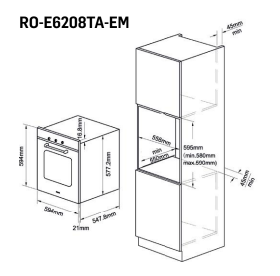


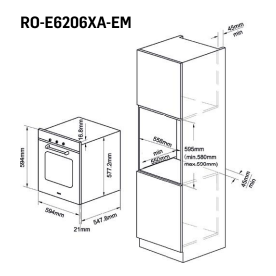
45 | TECHNICAL DIAGRAM



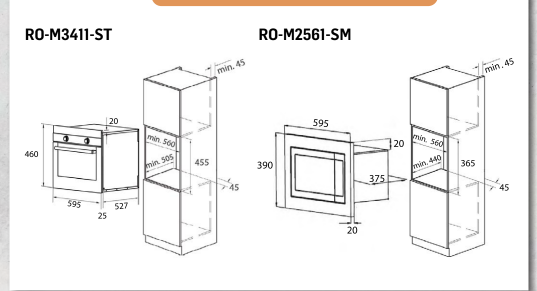


BUILT-IN OVEN **ELECTRIC OVEN**

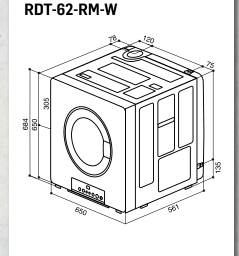




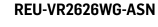
BUILT-IN OVEN **MICROWAVE OVEN**

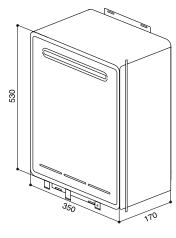


GAS CLOTHES DRYER



GAS WATER HEATER





www.rinnai.com.my











Rinnai (Malaysia) Sdn. Bhd. (015790-A)

D2-3, Block D2, Pusat Dagangan Dana 1, Jalan PJU 1A/46, PJU 1A, Ara Damansara 47301 Petaling Jaya, Selangor. Tel: 03 7832 0037 / 0038 / 0039 Fax: 03 7832 0036

Toll Free: 1800 88 8180

Rinnai Worldwide

- Rinnai UK Limited
- Rinnai Services (MS) Co., Ltd.
- Rinnai Italia S.r.l.
- Rinnai Korea Corporation
- Rinnai Corporation (Japan)
- RBS Thermo Techology Co., Ltd.
- Shanghai Rinnai Co., Ltd.
- Rinnai Taiwan Corporation
- Guangzhou Minghai Gas & Electrical Appliance Co., Ltd.
- Rinnai Hong Kong Ltd.
- Rinnai Thailand Co., Ltd.
- Rinnai Vietnam Co., Ltd.
- Rinnai (Malaysia) Sdn. Bhd.
- Rinnai Holdings (Pacific) Pte. Ltd.
- P.T. Rinnai Indonesia
- Rinnai Australia Pty., Ltd.
- Rinnai New Zealand Ltd.
- Rinnai Canada Holdings Ltd.
- Rinnai America Corporation
- Rinnai Brazil Heating Technology Ltd.