



KITCHEN APPLIANCES

REDEFINE THE WAY OF LIFE







Leading the change over the past 20 years

Rubine is the leading household appliances brand for the past 20 years with wide range of technologically advanced products with innovative designs.

Redefine The Way Of Life

INNOVATION

Innovation is the core value of Rubine's ideology and fundamental in development of our unparalledled quality and durable products. All products are designed and built to the highest standards with newest innovations to ensure our products will always perform to the best and reflect the modern trends towards a better living environment.

QUALITY

Top quality, high functionality and irresistible elegance in our product designs, matched by our excellent post sales services are part of our 20 years' tradition. Our aspiration of 'Redefine The Way Of Life' will promise to deliver unprecedented and satisfactory user experience.

EFFICIENCY

We employ groundbreaking technologies to develop energy-efficient household appliances to conserve the environment and to improve quality of life, for today and tomorrow.

 $\overline{\mathfrak{M}}$

SMART SUCTION PLATE RCH-NOVARA-90SS **NOVARA** Rubine Rubine High Speed Mode Standby Mode Low Speed Mode

SMART SUCTION PLATE WITH LOW & HIGH SPEED MODE

The smart suction plate will descend when switched on. It will lower to different levels according to the speed chosen and creates the best baffle to ensure powerful and effective suction.



O-TOUCH

Vogue & sleek design of the 'O-Touch' control with up to 9 extraction speeds.

RCH-SIROCCO X-BL

SIROCCO X



SMART SENSOR & INVISIBLE PANEL

With a wave of your palm at the Smart Sensor, the extraction speed will boost from normal to the highest speed, without having to touch the control panel. The control panel also comes with attractive and invisible buttons that are only visible when it is switched on.



SMART SENSOR DETECTION-EXTRACTION SPEED BOOST FROM NORMAL TO THE HIGHEST SPEED



STANDBY MODE-INVISIBLE PANEL





EASY MAINTENANCE

Clean motor easily without the need to remove the cooker hood from the wall.



350 INCASSATO

The depth of the cooker hood is in-line with your upper kitchen cabinet depth. You can conceal the ducting section inside the cabinet for a clean & sleeker kitchen view.



SMART CHAMBER WITH QUICK EXTRACTION

The hood is equipped with smart chamber function where the chamber will automatically opens when the power is switched on. When the hood is switched off, the chamber will close automatically. The perfect position of the chamber also provides strong extraction that absorbs smoke, grease & odor quicker during cooking.

RCH-SIROCCO X-BL



L - Hood Туре 1,500 m3/hr Suction power Control panel type Sensor Touch 2 + 1(X-boost) Extraction speed

Oil filter type

Yes (outer) Oil cup/trap

Charcoal filter

2 (LED) Lamp

Delay timer

Production Dimension (WxDxHn 896 x 350 x 1057-1385





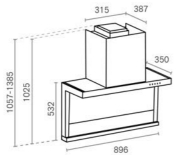












RCH-THORA-SS



Pyramid T - Hood Туре 1,500 m3/hr Suction power Sensor Touch Control panel type 2 + 1(X-boost)Extraction speed Hybrid (Patented) Oil filter type Oil cup/trap Yes (outer)

Charcoal filter

Lamp 2 (LED)

Delay timer

Production Dimension (WxDxHmm) 896 x 525 x 580-850





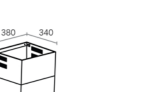












RCH-NOVARA-90SS



Type T - Hood 1,500 m3/hr Suction power Sensor Touch Control panel type Extraction speed

Ergonomic Baffle Oil filter type Oil cup/trap Yes (outer)

Charcoal filter Lamp 1 (LED)

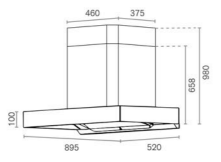
Delay timer Production Dimension (WxDxHmm)

895 x 520 x 658-980









RCH-MONZA-SS



Туре T - Hood 1,400 m3/hr Suction power Control panel type Sensor Touch

3 Extraction speed

Oil filter type Concave Oil cup/trap Yes (outer)

Charcoal filter Lamp 1 (LED)

Delay timer

Production Dimension (WxDxHmm) 896 x 450 x 580-950

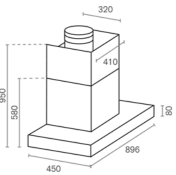
1400m³ Suction Power DC-18 Ducting











RCH-BOXLINE X-90SS



Туре	T - Hood
Suction power	1,400 m3/hr
Control panel type	Sensor Touch
Extraction speed	2 + 1(X-boost)
Oil filter type	Pyramidal
Oil cup/trap	Yes (outer)
Charcoal filter	\checkmark
1	0 (1 50)

2 (LED) Lamp

Delay timer

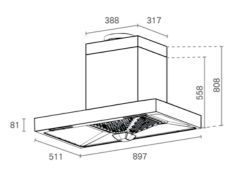
897 x 511 x 558-808











RCH-ASPIRA-90SS



Slanted Hood Type 1,500 m3/hr Suction power Sensor Touch Control panel type 2+1 (X-boost) Extraction speed Ergonomic Baffle Oil filter type Yes (Outer) Oil cup/trap

Charcoal filter 1 (LED) Lamp

895 x 419 x 970-1260 Production Dimension (WxDxHr

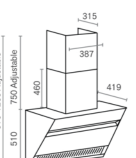
Delay timer











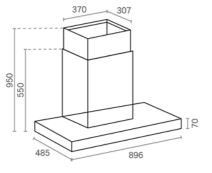
RCH-KAVER-SS



Туре	T - Hood
Suction power	1,200 m3/hr
Control panel type	Sensor Touch
Extraction speed	2
Oil filter type	Baffle
Oil cup/trap	Yes (inner)
Charcoal filter	\checkmark
Lamp	2 (LED)
	,

Production Dimension (WxDxHmm)

896 x 485 x 550-950



RCH-LESTE-BL



Mini Slanted-hood Туре 1,450 m3/hr Suction power Sensor Touch Control panel type 2 + 1(X-boost) Extraction speed Ergonomic Baffle Oil filter type Oil cup/trap Yes (outer) Charcoal filter

2 (LED) Lamp Delay timer

896 x 350 x 785-1065 Production Dimension (WxDxHmm)

11

387 896

RCH-MARK-90BL



Type Slanted Hood
Suction power 1,400 m3/hr
Control panel type Sensor Touch

Extraction speed 2

Oil filter type Ergonomic Baffle
Oil cup/trap Yes (outer)

Charcoal filter

√

Lamp 1 (LED)

Delay timer
√

Production Dimension (WxDxHmm)

1400m³/hr 2 # 5-to-ation

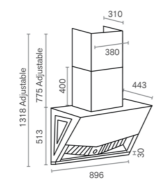
on 1 'if lam

Recirculating

896 x 443 x 943-1318

Lamp

DC-18
Ducting
Quick
Extraction



RCH-MARIA-SS



Type Arch-Glass
Suction power 1,200 m3/hr
Control panel type Sensor Touch
Extraction speed 3
Oil filter type Pyramidal

Oil cup/trap Yes (outer)

Lamp 2 (LED)

Delay timer

√

Production Dimension (WxDxHmm) 896 x 500 x 567-967

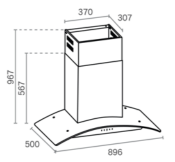
1200m³/h 1200 Suction Power DC-18 Ducting

Charcoal filter









COOKER HOOD MAINTENANCE TIPS

SURFACE CLEANING

By using soft cloth & non-abrasive detergent to clean oil and stain on surface regularly to maintain hygiene.



OIL FILTER CLEANING

Empty the oil filter regularly and clean with warm water and non-abrasive detergent to maintain the suction efficiency.



CHARCOAL FILTER

Recommended to replace it at least once a year to ensure peak performance. Charcoal filter is non-washable, you can purchase it with our after-sales department.



HOOD MOTOR

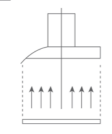
Contact our after-sales department for motor servicing & maintenance at least once a year to ensure consistent suction and performance.

CHOOSING YOUR HOOD

The key is to choose the right cooker hood that fits your cooking style and kitchen layout.

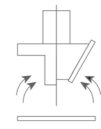
Ideally your cooker hood size should be wider or match the width of your hob. Some of the factors you need to consider are:

01 TYPES OF HOOD



T OR ARH GLASS HOB

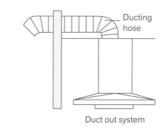
Wide collection radius



L OR SLANTED HOOD

Quicker extraction

02 TYPES OF DUCTING SYSTEM



DUCT-OUT SYSTEM

- With ducting hose
- Channel smoke and fume to outside



RECIRCULATING SYSTEM

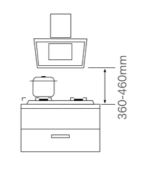
- With charcoal filter to absorb odor and smokes during recirculation
- No duct-out is required

RECOMMENDED HOOD INSTALLATION HEIGHT

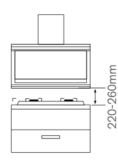
T - HOOD/ ARCH-GLASS HOOD



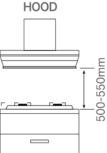
SLANTED HOOD



L - HOOD



MINI-SLANTED

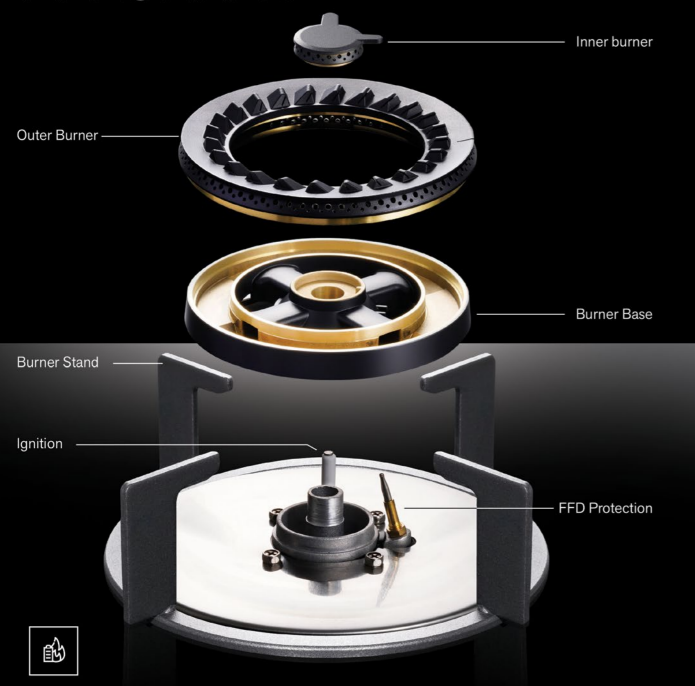


13

DRITTO FLAME

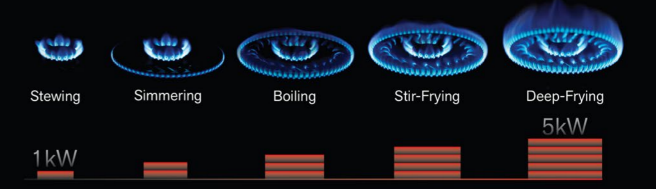
RGH-ALLORA2B-BL

ALLORA2B



AUTO IGNITION AND FFD PROTECTION

Always choose a gas hob with Auto Ignition for convenience and FFD Protection for safety reason. FFD Protection will automatically cut off gas supply to the hob whenever the flame extinguished accidentally. This is to protect you and your beloved family.





HIGH FLAME POWER UP TO 5.0KW OR HIGHER

The hob comes with 5.0kW flame power to provide adequate heat supply specifically to meet Asian style of cooking.





WIDER DISTANCE FOR LARGER POTS

Having trouble using two big pots at the same time? Our Allora gas hob is designed with wider distance between the burners to enable you to cook conveniently.

RGH-ALLORA2B-BL



Flame power (kW)	L:5.0 R:5.0
Flame style	Dritto / Straight
Surface material	Tempered Glass
Burner Material	Brass
FFD Protection	√
Ignition	Battery
Type of gas	LPG
Pan support	Cast Iron
Wok stand	√

824 x 465 Cut-out Dimension (WxDmm)





Production Dimension (WxDxHmm)

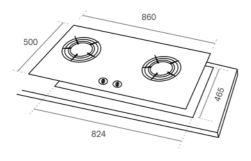






860 x 500





RGH-LOTOFLEXI2B-BLFX



L:5.0 R:5.0 Flame power (kW) Dritto / Straight Flame style Surface material Tempered Glass Brass Burner Material FFD Protection Battery Ignition LPG Type of gas Pan support Cast Iron Cast Iron Wok stand 860 x 500 Production Dimension (WxDxHmm) 700-810 x 400-450 Cut-out Dimension (WxDmm) 5.0kW Flame Flame Failure Device (FFD) Battery Ignition Style



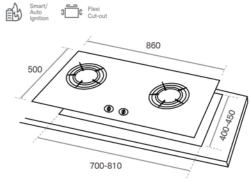








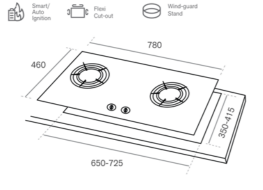




RGH-FOTEZ2B-BLFX



Flame power (kW)	L:5.0 R:5.0
Flame style	Dritto / Straight
Surface material	Tempered Glass
Burner Material	Brass
FFD Protection	\checkmark
Ignition	Battery
Type of gas	LPG
Pan support	Cast Iron
Wok stand	Cast Iron
Production Dimension (WxDxHmm)	780 x 460
Cut-out Dimension (WxDmm)	650-725 x 350-415
5.0kW Flame Failure Device (FFD)	Battery Dritto Flame



RGH-LOTOFLEXI3B-BLFX



L:5.0 M:1.4 R:5.0 Flame power (kW) Flame style Dritto / Straight Surface material Tempered Glass Burner Material Brass FFD Protection Battery LPG Type of gas Pan support Cast Iron Cast Iron Wok stand 860 x 500 Production Dimension (WxDxHmm) 700-810 x 400-450 Cut-out Dimension (WxDmm)

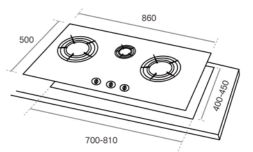












RGH-VISTA2B-BL



L:5.0 R:5.0 Flame power (kW) Vortex / Twister Flame style Surface material Tempered Glass SS + Brass Burner Material FFD Protection

Battery Ignition LPG Type of gas

Pan support Cast Iron

760 x 440 Production Dimension (WxDxHmm) 630 x 330 Cut-out Dimension (WxDmm)











RGH-FIGATA2B-BL



L:5.0 R:5.0 Flame power (kW) Dritto / Straight Flame style Surface material Tempered Glass Brass Burner Material FFD Protection Battery Ignition Type of gas LPG Cast Iron Pan support Wok stand Production Dimension (WxDxHmm) 760 x 460

5.0kW Flame Failure

5.0w Power Flame Failure

Device (FFD)

Protection Flame Ignition

Style

Style

Style

Convex Flame Style

Battery Ignition

Style

St

Cut-out Dimension (WxDmm)







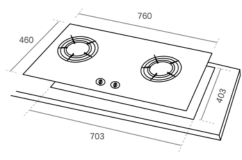




703 x 403



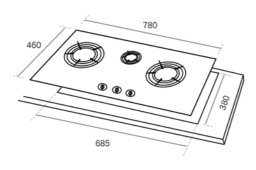




RGH-VISTA3B-BL



L:5.0 M:2.0 R:5.0 Flame power (kW) Flame style Vortex / Twister Tempered Glass Surface material Burner Material SS + Brass FFD Protection Ignition Battery LPG Type of gas Cast Iron Pan support Wok stand 780 x 460 Production Dimension (WxDxHmm) 685 x 380 Cut-out Dimension (WxDmm)



RGH-BRAVA2B-BL



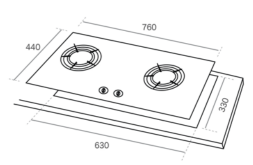
L:4.5 R:4.5 Flame power (kW) Flame style Vortex / Twister Tempered Glass Surface material Burner Material SS + Brass FFD Protection Battery LPG Type of gas Pan support Cast Iron Wok stand 760 x 440 Production Dimension (WxDxHmm) 630 x 330 Cut-out Dimension (WxDmm)











RGH-ENYA2B-SS



L:5.0 R:5.0 Flame power (kW) Dritto / Straight Flame style Surface material Stainless Steel Burner Material Brass

FFD Protection Ignition Battery LPG Type of gas

Cast Iron Pan support

710 x 400 Production Dimension (WxDxHmm

630 x 330 Cut-out Dimension (WxDmm)

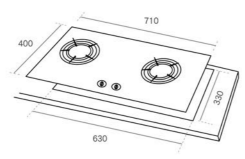














GAS HOB MAINTENANCE TIPS



GAS HOB SURFACE (GLASS)

Glass surface is easy to clean. Make sure to use only soft cloth / sponge with non-abrasive detergent to avoid damage / scratch the surface.



GAS HOB SURFACE (STAINLESS STEEL)

Clean by using soft cloth / sponge with non-abrasive detergent as detergent with acidic nature might damage / scratch the stainless steel surface.



CLEAN UP SPILL AS SOON AS IT OCCURS

Do not use cold water on hot surface as it will create thermal shock that can reduce the life span of the glass. Handle carefully when surface is hot.



CLEANING OF BURNER RING & STAND

Use soft sponge with non-abrasive detergent to do regular cleaning. Remember to let dry before placing it back to the hob.

CHOOSE YOUR GAS HOB

Glass Surface or Stainless Steel Surface? Here are the factors you might want to consider:



01 MAINTENANCE

Stainless steel is easier to maintain and is more forgiving to impact resistance.



02 DURABILITY

Stainless steel by nature is more robust compared to glass, but are more prone to scratches. With proper care, tempered glass surface can last a long time too.



03 AESTHETIC

Both surfaces cater to suit different kitchen or cabinet designs, be it modern, sophisticated or minimalist.

GAS HOB TROUBLE SHOOTING

01 FAIL TO IGNITE

If your hob fails to ignite, try changing the battery at the bottom of the hob.



02 FLAME IS YELLOWISH

a. On your first use/ after changing the gas tank, b. Clean your burner, make sure adjust the bottom chamber (Located under the hob) to let in the right amount of oxygen into the hob.

that the burner is fitted back correctly in position.







ENVIRONMENTAL FRIENDLY

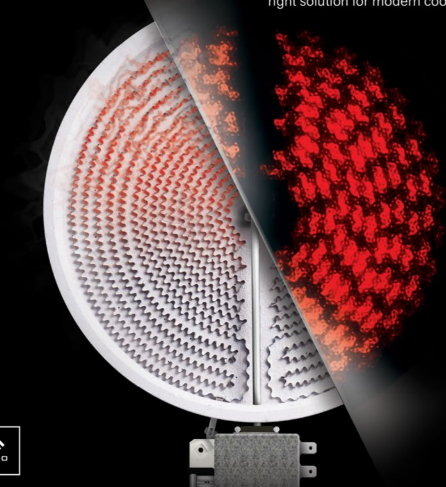
RCE-ASTER72-BL

ASTER72



SCHOTT CERAN GLASS

Evironmentally friendly, functional, highly durable with incredible quality, Schott Ceran® offers just the right solution for modern cooking.



E.G.O HEATING ELEMENT

We use German technology, E.G.O heating element to ensure the reliability & durability of our ceramic hobs.



RCE-VULCAN44-BL



Type / Series	Ceramic
Energy Power Level (kW)	L:2.2 R:2.2

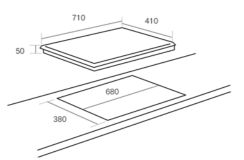
Power Level

Tempered Glass Surface Material

Safety Lock

710 x 410 x 50 Production Dimension (WxDxHmm)

Timer



RCH-VALIDO44-BL

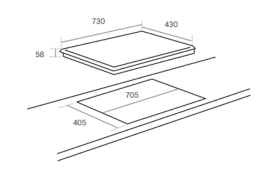


Hybrid Type / Series L:2.2 R:2.2 Energy Power Level (kW) Tempered Glass Surface Material Safety Lock 730 x 430 x 58 Production Dimension (WxDxHmm) 705 x 405 Cut-out Dimension (WxDmm)









RCE-VULCAN40-BL



Type / Series	Ceran	nic
Energy Power Level (kW)	L:1.8	R:2.2

Power Level

Tempered Glass Surface Material

Safety Lock

Production Dimension (WxDxHmm 730 x 430 x 58 Cut-out Dimension (WxDmm)

Safety Lock

Suitable for 15 AMP plug

Timer



RIH-VELOCE44-BL



Type / Series Induction L:2.2 R:2.2 Energy Power Level (kW)

Power Level

Tempered Glass Surface Material

Timer Safety Lock

730 x 430 x 58 Production Dimension (WxDxHn 705 x 405 Cut-out Dimension (WxDmm)

Safety Lock

Suitable for 15 AMP plug

Timer SC Schott Ceran Tempered Glass Glass

Rubine | Electric Hob Essential Section

RCE-VULCAN30-BL



Type / Series Ceramic F:1.2 R:1.8 Energy Power Level (kW) Power Level Tempered Glass Surface Material Timer

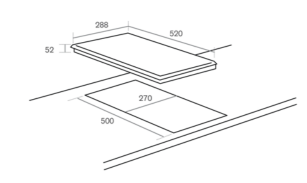
Safety Lock

288 x 520 x 52 Production Dimension (WxDxHmm)

Cut-out Dimension (WxDmm) 270 x 500

Timer

Residual Heat Warning Overheat Protection



RCE-ASTER72-BL

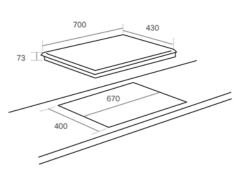


Type / Series Ceramic Energy Power Level (kW) L:1.8 R:1.2 Power Level Control Panel Type Sensor Touch

Tempered Glass Surface Material 0-179 mins Timer Safety Lock

700 x 430 x 73 Production Dimension (WxDxHmm) 670 x 400

Cut-out Dimension (WxDmm)



ELECTRIC HOB MAINTENANCE TIPS



GLASS SURFACE CLEANING

Glass surface is easy to clean. Make sure to use only soft cloth / sponge with non-abrasive detergent to avoid damage / scratch the surface.



CLEAN UP SPILL AS SOON AS IT OCCURS

Do not use cold water on hot surface as it will create thermal shock that can reduce the life span of the glass. Handle carefully when surface is hot.



CLEAN THE BOTTOM OF COOKWARE

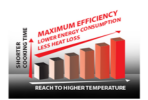
Cleanliness of the cookware's bottom is very important as it will affect the heating efficiency.



DO NOT DRAG HEAVY COOKWARE ON THE HOB

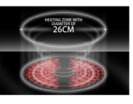
Always lift cookware off and never slide or drag across the hob surface as they might cause scratches and damage.

QUALITY ELECTRIC HOB FOR MODERN LIFESTYLE



MAXIMUM EFFICIENCY

Lower energy consumption and less heat loss for shorter cooking time and maximum efficiency.



VERSATILE & CONVENIENT

Large 26cm heating zone to accommodate various cookwares.



LUXURY WITH STYLE

User-friendly interface with sophisticated and elegant design.





Suitable for all types of cookware:











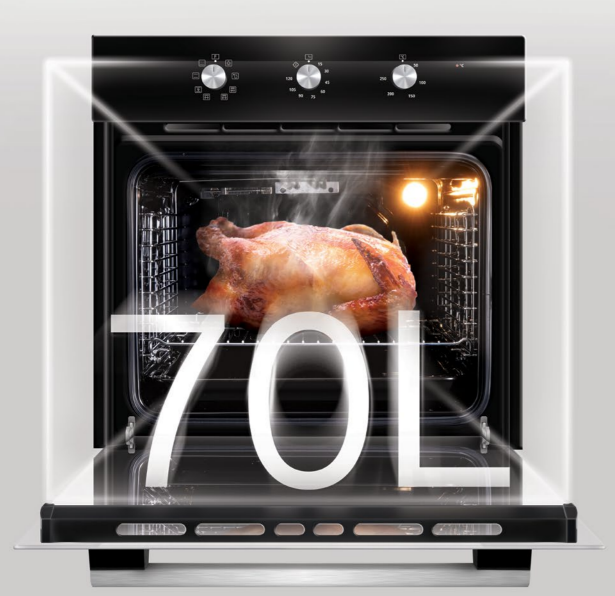




LARGE CAPACITY

RBO-LAVA-70SS

LAVA





LARGE CAPACITY

The cavity is designed to fit large dishes especially for today busy lifestyle.



A-CLASS ENERGY EFFICIENCY

Our ovens meet global energy efficiency standard, with low energy consumption.



COOLING SYSTEM

To avoid overheating from inside the oven, our ovens come with a cooling system to circulate hot air from the inside to external.



STABLE TEMPERATURE CONTROL

Ensures that your food is always baked evenly. Say goodbye to unstable temperature and uneven-cooked meals.



INNER GLASS PANEL

MIDDLE GLASS PANEL

OUTER GLASS PANEL



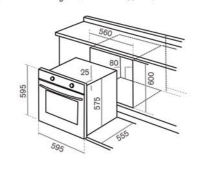
QUALITY 3-LAYERS GLASS DOOR

Thanks to three layers of solid glass on the oven door, the surface temperature never exceeds ± 70 °C even during the pyrolytic cycle, when the inner temperature of the oven can reach up to 500 °C. During standard cooking, the door's temperature remains as low as ± 50 °C.

RBO-LAVA-70SS



Туре	Built-in Oven
Cooking Programme / Function	8
Capacity (L)	70
Control Panel	Mechanical
LCD Display	NA
Oven Light	√
Time Control	√
Child Lock	NA
Romovable door	\checkmark
Shelf side support	5
Cavity Material	Enamel
Energy Efficiency	A
Production Dimension (WxDxHmm)	595 x 555 x 595
⟨70⟩ 70L (30) Execution Executions A (20)	A-Class Energy Efficiency 5 Shelve Side Support
Quality 2-tayers Glass Door Cooling System	Rotisserie & Turnspit



RBO-AVATA2-70SS/S



Туре	Built-in Oven
Cooking Programme / Function	8
Capacity (L)	70
Control Panel	Electronic
LCD Display	\checkmark
Oven Light	\checkmark
Time Control	\checkmark
Child Lock	\checkmark
Romovable door	\checkmark
Shelf side support	5
Cavity Material	Enamel
Energy Efficiency	A
Production Dimension (WxDxHmm)	595 x 556.5 x 595
(70) 70L 8 Functions	Child Lock A-Class Energy Efficiency 5 Shelves Side Support
Quality 3-Layers Glass Door Cooling System	Rotisserie & Telescopic Runner Pop-out Rotary Knob
Catalytic Panel	
595	550

Built-in Oven

RBO-IA18-70SS



Cooking Programme / Function	18
Capacity (L)	70
Control Panel	Electronic
LCD Display	\checkmark
Oven Light	√
Time Control	√
Child Lock	√
Romovable door	\checkmark
Shelf side support	5
Cavity Material	Enamel
Energy Efficiency	A
Production Dimension (WxDxHmm)	594.5 x 545 x 594.5
70L Capacity Functions T	Child A-Class Energy Efficiency Side Support
Quality 3-Layers Glass Door Quality Cooling System	Rotisserie & Telescopic Runner Flex Duo Divider
Oven Fan	
20.5	

Built-in Oven

RBO-IA8X-70SS



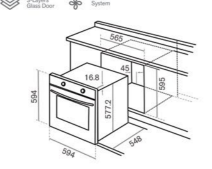
Cooking Programme / Function	8
Capacity (L)	70
Control Panel	Mechanical + Digital
LCD Display	√
Oven Light	√
Time Control	√
Child Lock	NA
Romovable door	\checkmark
Shelf side support	5
Cavity Material	Enamel
Energy Efficiency	A
Production Dimension (WxDxHmm)	594 x 548 x 594
(70) 70L Capacity Functions Functions Quality 3-Layers System System	A-Class Energy Efficiency Rotisserie & Subwas Telescopic Runner Runner
565	

Rubine | Built-in Oven Product Specifications

RBO-IA6X-70SS



Туре	Built-in Oven
Cooking Programme / Function	6
Capacity (L)	70
Control Panel	Mechanical
LCD Display	NA
Oven Light	√
Time Control	√
Child Lock	NA
Romovable door	√
Shelf side support	5
Cavity Material	Enamel
Energy Efficiency	A
Production Dimension (WxDxHmm)	594 x 548 x 594
(70) 70L (\$\frac{2}{2}\) Capacity (\$\frac{2}{2}\) Functions (\$\frac{1}{2}\) Energy	A-Class Energy Efficiency 5 Shelves Side Support





BUILT-IN OVEN MAINTENANCE TIPS



REGULAR CLEANING OF THE OVEN CAVITY

Keep cleanliness of oven cavity every time after using the oven to avoid difficulty in removing hard stains.



CLEANLINESS OF OVEN GLASS DOOR

Use the right degreaser and method to clean the oven glass door. Handle with care as the glass is hot after using the oven.



CHECKING OVEN DOOR GASKET

From time-to-time, please check the gasket to ensure the gasket is in good condition. If the gasket is not in good condition, please contact our aftersales department for replacement of new gasket so that it won't affect the heat efficiency of oven.



THE OVEN KNOBS

Oven knobs and the surrounding areas typically get stained and can be hard to remove. A soft sponge and non-abrasive detergent is the best way to clean. Do not remove the oven knob during the cleaning process as you might accidently damage it.

YOUR ULTIMATE BUILT-IN OVEN COOKING EXPERIENCE



USER-FRIENDLY

With our simple control panels, you can easily operate oven settings for various cooking modes.



SEE-THROUGH WINDOW

Lighted cavity and large viewable window allows you to see the food preparation easily.



CATALYTIC PANEL

With special catalytic liners inside the oven cavity, these liners are specially treated to trap and absorb grease effectively.



ROTISSERIE & TURNSPIT

Roasting to your perfect tenderness and evenly cooked meat.



BUILT-IN MICROWAVE OVEN

RMO-OREO-28BL

OREO









MICROWAVE AND GRILL COMBINATION

Our microwave comes with Grill function for you to experience more cooking recipes. Even better, you can choose the combination of both microwave + grill.



30-SECOND QUICK START

The microwave oven comes with 30-sec quick start when you want to get your food prepared quickly.





AUTO MENU

Just choose from auto menu & let the microwave oven decides the suitable time & temperature for your food.

Rubine | Built-in Microwave Oven Product Specifications Rubine | Built-in Microwave Oven Essential Section

RMO-OREO-28BL



Туре	Microwave with Grill
Amount of Auto Menu	8
Capacity (L)	28
Control Panel	Electronic
LCD Display	√

Oven Light Time Control

Cavity Material Stainless Steel

Child Lock

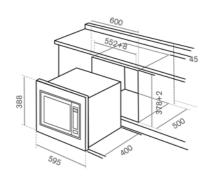
Production Dimension (WxDxHmm) 595 x 400 x 388







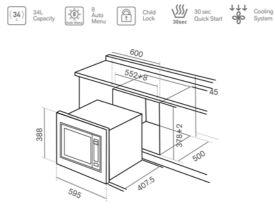




RMO-934SS-GD34X



Туре	Microwave with Gri
Amount of Auto Menu	8
Capacity (L)	34
Control Panel	Electronic
LCD Display	\checkmark
Oven Light	√
Time Control	\checkmark
Cavity Material	Stainless Steel
Child Lock	\checkmark
Production Dimension (WxDxHmm)	595 x 407.5 x 388



BUILT-IN MICROWAVE OVEN MAINTENANCE TIPS



REGULAR CLEANING OF THE MICROWAVE OVEN **CAVITY**

Keep cleanliness of the cavity every time after use to avoid difficulty in removing hard stains.



CLEANLINESS OF MICROWAVE OVEN DOOR GLASS

Use the right degreaser and method to clean oven glass door. Handle with care as the glass is hot after using the oven.



CHOOSING THE RIGHT COOKWARE

Normally, ceramic, glass or plastic materials are suitable for microwave, but there are exceptions too. Always refer to the bottom of your cookware to ensure if it is recommended for microwave oven usage.



KNOW WHAT TO PUT INTO MICROWAVE OVEN

Foods like whole egg, chilli pepper, pasta sauce, sausages and etc are not recommended to cook using microwave, as it will create spillover.

ENJOY COOKING WITH OUR VERSATILE BUILT-IN MICROWAVE OVEN



STAINLESS STEEL

Food grade stainless steel material is more durable and easy to maintain.



ELEGANT DESIGN

To complement your modern kitchen design and lifestyle.



USER-FRIENDLY

Simple operation makes cooking easier and time-saving.



COOLING SYSTEM

Stablizes and maintains the temperature while operating.



Rubine | Kitchen Appliances - Redefine The Way Of Life



Your quality lifestyle begins with Rubine, you can choose from our extensive range of kitchen appliances to blend in perfectly with your kitchen. Our products are designed with the highest quality to serve years of cooking for you and your loved ones.



Q WAYS TO REACH TO US

Whenever you think of kitchen appliances, please pay a visit to your nearest Rubine store or find us online to get instant inquiry: **rubine.com.my**



OUR WARRANTY



6 YEARS OF WARRANTY APPLY FOR HOOD MOTOR ONLY.



5 YEARS OF WARRANTY
APPLY FOR TEMPERED GLASS OF GAS HOB ONLY.



18 MONTHS OF STANDARD WARRANTY

APPLY FOR ALL PRODUCTS EXCLUDING ACCESSORIES.



1 YEAR OF
WARRANTY EXTENSION
REGISTER ONLINE NOW AND GET
1 YEAR WARRANTY EXTENSION!

ONLINE REGISTRATION

- 1. Log on to www.rubine.com.my
- 2. Click on 'Support', followed by 'Products Warranty Registration' to proceed. You're required to sign up as a member.
- 3. Please fill up the necessary information, tick on the checkbox and click 'Next'.
- 4. You'll receive notification of warranty registration confirmation via
- 5. Your warranty will be automatically extended for another 1 year upon online registration. Please keep your online warranty certificate for future reference.

* Please find out from our authorized dealers for extented warranty!



CUSTOMER CARE



AFTER-SALES SERVICE

Contact: 03 – 6286 9000 Email: eqservice@fiamma.com.my



OPERATION HOURS

08.30am – 06.00pm Monday–Friday, except public holiday

*Product images are for illustration purposes only.



REDEFINE THE WAY OF LIFE

V1.2020

rubine.com.my