





#### SEALED BURNER RANGETOP WITH 4 BURNERS AND INFRARED GRIDDLE W.914 ICBSRT364G

- 4 dual-stacked burners plus 15,000 Btu infrared griddle
- Dual-stacked burners go from 20,000 Btu down to a mere breath of flame
- Continuous cast-iron grates for easy movement of pots and pans
- Heavy-gauge stainless steel
- Three knob options.

# SPECIFICATIONS

#### **Key Features:**

- Optional top configurations including infrared griddle, infrared charbroiler and French Top.
- Dual stacked, sealed burners.
- 4.6kWh burners with 300W simmer.
- 2.8kWh burner with 100W melt feature.
- Auto reignition
- Flame recognition.
- Natural or LP gas units.
- Stainless steel covers.
- Continuous porcelain-coated cast-iron grates.
- Drip-proof pan for easy cleaning of spills.
- Black knobs available at no additional cost.
- Island trim included on all models.

#### Specifications:

- 3 Burners with 4.6 kWh high and 300W simmer
- 1 Burner with 2.8 kWh high and 100W simmer
- 279mm 5.8 kWh infrared charbroiler
- 279mm 5.5 kWh infrared griddle
- Dimensions: 911 W x 724 D x 216 H
- Four Surface Burners
- 279mm Infrared Griddle
- 100 kgs. Shipping Wt.
- Electrical connection 13 amp



# MOLF

## SEALED BURNER RANGETOP WITH 4 BURNERS AND INFRARED GRIDDLE W.914 ICBSRT364G

#### PLANNING INFORMATION

- The platform to support the sealed burner rangetop must include a cutout for electrical and gas supply connections. Refer to the chart below for minimum base support.
- When installing against a combustible surface, a minimum 254 mm riser is required for 91 cm and 122 cm sealed burner rangetops with a charbroiler or griddle. Follow all minimum clearances to combustible surfaces shown in the illustration on the following page.
- A Wolf pro ventilation hood is recommended with the sealed burner rangetop. Refer to page 89 for Pro Ventilation.
- A downdraft can be used with model ICBSRT304. An acces- sory trim kit is necessary for this installation. Contact an authorized Wolf dealer for details.

# INSTALLATION REQUIRMENTS

PLATFORM	
Thickness	19mm
BASE SUPPORT	MIN
76 cm Rangetop	91 kg
91 cm Rangetop	113 kg
122 cm Rangetop	

#### ELECTRICAL

- Installation must comply with all applicable electrical codes and be properly grounded (earthed).
- Locate the electrical supply within the shaded area shown in the illustration on the following page. A separate circuit, servicing only this appliance is required.

# ELECTRICAL REQUIREMENTS

Required Power Supply	grounded, 220-240 VAC; 50/60 Hz
Service	0.2 A
Receptacle	3-prong grounding-type
Power cord	2 m

# GAS SUPPLY

- Installation must conform with all applicable gas codes.
- A gas supply line of 19 mm rigid pipe must be provided
- to the rangetop. If local codes permit, a certi ed, .9 m long, 13 mm, or 19 mm ID exible metal appliance connector is recommended to connect the units ISO 7/1-14 female inlet to the gas supply line.
- Wolf natural gas rangetops will function up to 3124 m in altitude without adjustment and LP gas ranges will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conver- sion kit.

### GAS REQUIRMENTS

NATURAL GAS Supply Pressure LP GAS Supply Pressure

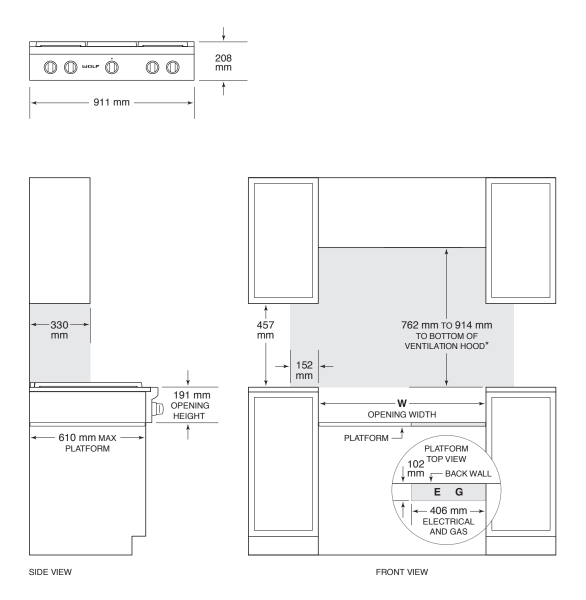


WC 25 mbar WC 37 mbar

Kouzina Appliances Ltd sales@kouzina.co.nz

# **い**OLF

SEALED BURNER RANGETOP WITH 4 BURNERS AND INFRARED GRIDDLE W.914 ICBSRT364G



\*Without ventilation hood, 914 mm minimum clearance countertop to combustible materials, 118 mm for charbroiler.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces,

combustible materials cannot be located within this area.

Electrical and gas supply located through bottom of platform.

For island installation, 305 mm minimum clearance back of range to combustible rear wall above counterto p.

CUTOUT WIDTH	W
76 cm Model	762 mm
91 cm Model	914 mm
122 cm Model	1219 mm

