QUICK REFERENCE GUIDE > BE1-36RCI-N Date: 14.06.2024 > 1

Series 9, 36" Grill with Infrared Sear Burner

Series 9

Stainless Steel | Natural Gas



This Series 9 built-in 36" grill is designed for premium outdoor kitchens and will take your outdoor cooking experience to the next level.

- Infrared sear burner for incredibly fast searing up to 26 MJ/hr
- · Cater for a crowd with the secondary cooking surface
- Build into an outdoor bench, or add a cart for a freestanding grill
- U-burners deliver 27 MJ/hr total power per burner with precise heat control from 150°C to 600°C

DIMENSIONS

Height	692 mm
Width	912 mm
Depth	682 mm

FEATURES & BENEFITS

The Perfect Sear

A dedicated searing zone with a dynamic infrared burner allows you to experience a new level of versatility, using a range of cooking methods. The improved dual rail design offers increased control and faster heating, so you can achieve the perfect sear every time.

Charcoal Smoker Tray

Enjoy a smoky barbecue flavour by cooking with charcoal – or add wood chips for extra smoke. Ignited instantly with in-built gas flame ignition, you can cook directly on the cooking grate. A W-shaped tray with adjustable vents helps the charcoal last longer.

Heavy-Duty Infrared Rotisserie

An infrared rotisserie burner provides controlled searing heat up to 13 MJ/hr. Perfect for entertaining, the heavy-duty motor can easily turn a 25kg load. The rotisserie rod is conveniently stored under the drip pan handle.

Intuitive Lighting

Brilliant 12-volt lighting safely illuminates the entire grilling surface when you open the lid. Ideal for night-time cooking, the bezel dial lighting glows white when the grill is on, and orange when the gas and grill are in use.

Easy-Lifting Hood

The hood can be opened using one hand for better access and visibility when cooking. You can easily accommodate larger food with extra space under the hood.

Extra Cooking Area

Effortlessly cook for a crowd with a secondary cooking space. You can fit a grill pan for slow cooking, roasting and making sauces, or to keep food warm after searing.

Grease Management System™

Our Grease Management System™ reduces flare-ups by channelling grease and oils away from the burner flames during grilling.

SPECIFICATIONS

Burner ratings

Grill burners	25.5	MJ/h
Grill burners	25.5	MJ/h
Integrated rotisserie burner	14	MJ/h
Integrated rotisserie burner	14	MJ/h
Regulator pressure		1 kPa
Regulator pressure		1 kPa
Sear burner power rating	25	MJ/h
Sear burner power rating	25	MJ/h
Total nominal gas consumption	90	MJ/h
Total nominal gas consumption	90	MJ/h

Cooking Surface Area

Primary cooking area	0.41 sq. m
Total cooking area	0.75 sq. m
Warming rack area	0.34 sq. m

QUICK REFERENCE GUIDE > BE1-36RCI-N Date: 14.06.2024 > 2

Features	
304 grade stainless steel burner tubes	•
304 grade stainless steel gas manifold	•
Designer metal control knobs	•
Double sided grilling grates	flat and angled position
Double sided stainless steel grilling grates	•
Full charcoal burner/smoker	Charcoal Insert Included
Full surface searing across entire grilling area	•
Hood temperature gauge	•
Ignition system	Hot surface
Removable stainless steel warming rack	•
Rotisserie system	•
Sear Plate (Cast Iron Black)	Included
Secondary cooking	2-level racks and tray
Stainless steel drip tray	•
Finish	
Weather resistant	•
Installation	
Available in built-in or on cart applications	•
Optional cart mount	CAD1-36
Performance	
Ceramic radiant technology	•

6 rpm
25 kg
682 mm
692 mm
912 mm
Limited 2 years
71606

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

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Preliminary Specification Guide Grill

Installation & User Guide Professional Grill

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.



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