QUICK REFERENCE GUIDE > BGB48-BQAR-L Date: 17.12.2024 > 1

48" Series 7 DCS Grill with Rotisserie, LPG

Series 7 | All

Stainless Steel | LPG



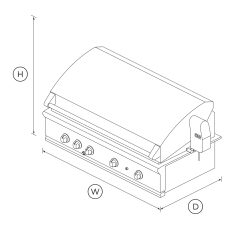
Bring style and cooking flexibility to your outdoor space. With plenty of room to prepare food, to grill or slow cook with rotisserie.

- · Four grill burners and an infrared rotisserie burner
- Build in to your outdoor kitchen bench, or purchase our DCS cart separately to create a freestanding grill.
- The infrared rotisserie burner is ideal for slow-cooking and roasting meats evenly with controlled searing.

 Constructed from 304-grade stainless steel, designed for outdoor durability and performance

DIMENSIONS

Height	616 mm
Width	1217 mm
Depth	673 mm



FEATURES & BENEFITS

Grease Management System™

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

Full Surface Searing

Double-sided cast stainless steel grilling grates deliver perfect sear lines while at the same time, conveniently channelling away oil to an easily removable capture tray.

Design Quality

Designed to last a lifetime and featuring heavy grade 304 stainless steel throughout, these grills are cleverly engineered and detailed with welded & polished seams, heavy duty fittings, handles and controls.

Heavy-Duty Rotisserie

An infrared rotisserie burner provides controlled searing heat, and its heavy duty motor with stainless steel hexagonal rod and adjustable forks can accommodate a 25kg load.

Total Visibility

The Smart Beam™ grill light illuminates the entire cooking surface for better visibility at night. A 40 watt halogen light is integrated into the patented weather proof rotisserie motor, making it easily accessible and ergonomic.

Stainless Steel Burners

The precision ported u-shaped stainless steel burners are rated at a significant 27 MJ/h each - designed for premium quality and performance.

SPECIFICATIONS

Burner ratings

Grill burners	26.5 MJ/h
Integrated rotisserie burner	19.5 MJ/h
Regulator pressure	2.75 kPa
Total nominal gas consumption	126 MJ/h

Cooking Surface Area

QUICK REFERENCE GUIDE > BGB48-BQAR-L Date: 17.12.2024 > 2

0.54 sq. m.	Weight rotisserie can handle	25 kg
0.75 sq. m.		
0.21 sq. m.		
	Power requirements	
	Grill power supply	9V Battery for Ignition
	Rotisserie power supply	240 V
•	Rotisserie supply frequency	50 Hz
•		
•		
•	Product dimensions	
•	Depth	673 mm
•	Height	616 mm
•	Width	1217 mm
1-level warming		
rack		
•	Warranty	
	Parts and labour	Limited 2 years
•	SKU	85244
	The product dimensions and specifications in t	his page apply to the specific
•	product and model. Under our policy of continuous improvement, these	
CAD-48	dimensions and specifications may change at any time. You should ther check with Fisher & Paykel's Customer Care Centre to ensure this page	-
	correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020	
•	Other product downloads available at fi	isherpaykel.com
•		
	0.75 sq. m. 0.21 sq. m. 1-level warming rack	O.75 sq. m. O.21 sq. m. Power requirements Grill power supply Rotisserie power supply Rotisserie supply frequency Product dimensions Depth Height Width 1-level warming rack Warranty Parts and labour SKU The product dimensions and specifications in t product and model. Under our policy of continuind dimensions and specifications may change at a check with Fisher & Paykel's Customer Care Cecorrectly describes the model currently available Appliances Ltd 2020



Service & Warranty

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.

