

30" Grill, Natural Gas

Series 7

Stainless Steel | Natural Gas



Designed with flexibility in mind, DCS Grills allow you to cook a wide variety of meals and are engineered to deliver the functionality and power demanded by a professional chef. DCS Grills are hand-finished to perfection to complement the quality of the DCS premium outdoor kitchen and built to withstand the demands of the serious cook and the extremes of mother nature. Available in Natural and LP Gas.

DIMENSIONS

Height 24 1/4 "

Width 30 "
Depth 26 5/8 "

FEATURES & BENEFITS

Stainless Steel Burners

The precision ported U-shaped stainless steel burners are rated at a massive 25,000BTU each, offering premium quality and performance. A heat shield directs heat upwards maximizing heating efficiency.

Ceramic Radiant Technology

A layer of ceramic rods provides intense yet even heat. It gives a consistent grilling surface, with controlled heat rather than direct fire.

Direct Burner Ignition

An ergonomic ignition solution, where burners are lit directly from the corresponding knobs.

Smart Beam™ Grill Light

A halogen light is designed to illuminate the entire cooking surface for perfect night grilling.

Temperature Gauge - Zero To Sear

Go from zero to sear with DCS Grills' new built-in temperature gauge. It lets you know exactly how hot the grill is, even when the hood is down.

Rotisserie Made Easy

Inspired by our commercial heritage, DCS Rotisserie Grills are the perfect package of robust construction, powerful motor, consistent temperatures and strong forks. DCS Rotisserie Grill models feature a dedicated infrared rotisserie burner, providing controlled searing up to 14,000 BTU per hour. The heavy-duty motor allows you to load your Thanksgiving turkey (and more!), while the Smart Beam™ Grill Light illuminates the entire cooking surface for perfect night grilling. Load up your new DCS Grill's rotisserie then sit back and let the grill do the work.

SPECIFICATIONS

Accessories (sold separately)

Built-in grill cover	ACBI-30
Insulated jacket	BGB30-IJS (optional)
On cart grill cover	ACC-30
Optional cart mount	CAD1-30 / BGB30-CSS

Burners

Number of U-burners 2

Cooking Surface Area

Primary cooking area 553 sq.in.
Total cooking area 748 sq.in.
Warming rack area 195 sq.in.

Features

Full surface searing	•
Hood temperature gauge	•
Ignition system	Spark
Metal dials	•
Rotisserie	•
Warming rack	•

U-burner power	25000 BTU
Weight rotisserie can handle	50 lbs

- ↓ Sketchup-8 Grill
- ↓ Sketchup-8 Grill with Insulated Jacket
- ↓ Installation & User Guide EN / Guide d'installation et guide d'utilisation FR

Power requirements

Grill power supply	9V Battery for Ignition
Rotisserie power supply	120V 60Hz

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1.888.936.7872 W www.dcsappliances.com

Finish

Material	304 grade stainless steel
Weather resistant	•

SKU	71450
-----	-------

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. © DCS by Fisher & Paykel Appliances Limited 2020

Gas Requirements

1/2" NPT male with 3/8" in flare adapter	•
Gas type	NG
Operational pressure	4" W.C.
Supply pressure	6" to 9" W.C.

[Other product downloads available at dcsappliances.com](http://www.dcsappliances.com)

Installation Dimensions

Cutout depth (proud)	22 3/4 "
Cutout height (proud)	10 1/8 "
Cutout width (proud)	28 1/2 "
Insulated jacket for proud cut-out	Varies - check manual

- ↓ 2D-DWG Grill
- ↓ 2D-DWG Grill with Insulated Jacket
- ↓ 2D-DXF Grill with Insulated Jacket
- ↓ Datasheet Grill
- ↓ Datasheet Grill with Insulated Jacket
- ↓ Revit-18 Grill
- ↓ Rhino-5 Grill
- ↓ Rhino-5 Grill
- ↓ Rhino-5 Grill
- ↓ Rhino-5 Grill with Insulated Jacket
- ↓ Rhino-5 Grill with Insulated Jacket
- ↓ Service and Warranty

Performance

Rotisserie burner power	14000 BTU
Total Power	64000 BTU