QUICK REFERENCE GUIDE > RGV3-366-N

36" Series 7 Professional 6 Burner Gas Range, Natural Gas

Series 7 | Professional

Stainless Steel | Natural Gas



Professional style with power. 23,500 BTU gas burners paired with a large capacity gas oven.

- Top burner heat of 23,500 BTU, for seriously fast boiling
- · Gas oven with 5.3 cu ft total capacity
- Non-tip full-extension shelves in main cavitiy for safe removal of hot dishes

Made from quality materials and real stainless steel

DIMENSIONS

Height 35 3/4 - 36 3/4 "

Width 35 7/8 "

Depth 29 1/8 "

FEATURES & BENEFITS

Generous Capacity

Featuring a generous total capacity of 5.3 cu ft, with enough room to fit a 32 lb turkey and full-sized baking sheets.

Cooktop Power

Sealed Dual Flow Burners™ deliver cooktop power up to 23,500 BTU for seriously fast boiling right down to a precise 140°F full surface simmer with the gentlest of flames.

Cooking Flexibility

The cooktop is designed for easy access to any burner with grates you can smoothly slide pots across. The oven is large enough to hold full size baking sheets.

Design Quality

This range has craftsmanship in every detail, with real stainless steel, cast-iron grates, and titanium coated dials. Each cavity features incandescent lights and full extension telescopic racks. From the robust legs to the powerful legs to the powerful cooktop, the Range is built to last.

Easy To Clean

Cleaning up spills is effortless with the continuous, porcelain basepan. Your cooktop simply needs a quick wipe to keep it looking good as new.

Total Control

Precise control across high and low settings is delivered through the halo-illuminated cooktop dials.

SPECIFICATIONS

Accessories (sold separately)	
Wok grate included	

Yes

Burner ratings

Maximum burner power	23500 BTU
Power back centre	18500BTU
Power back left	18500BTU
Power back right	18500BTU
Power front centre	18500BTU
Power front left	23500BTU
Power front right	23500BTU
Total cooktop power	121000 BTU

Capacity

Shelf positions	5
Total capacity	5.3 cu ft
Usable capacity	4 cu ft

Controls

Electric circuit	3 wire
Metal illuminated dials	•

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Gas Requirements		Supply	120 V, 60 Hz
Fitting and pipe	½ NPT, min. 5⁄8″ ∑ flex line		
Supply Pressure (natural gas)	6" to 9" W.C	Product Dimensions	
		Depth	29 1/8 "
		Depth (excluding handles)	2918 mm
Oven features		Height	35 3/4 - 36 3/4 "
Auto re-ignition system	•	Width	35 7/8 "
Broil pan	•		
Electronic oven control	•		
Full extension telescopic sliding shelves	•	Rangetop features	
Infrared Broiler	•	Sealed range top	•
Internal light	true	Vent trim included	•
Titanium coated, illuminated metal dials	•		
		Recommended Back Guards Ventilation	
Oven functions		Combustible situation	BGRV3-3036H
Bake	•	Non combustible situation	BGRV2-3036 /
Broil	•		BGRV2-1236
Convection bake	•	Recommended hood	HCB36-6_N (36" Professional
Number of functions	4		Range Hood) /
Slow cook	•		HCB36-12_N (36" Professional Range Hood, Dual Blower)
Oven performance			
Bake power	28000	Safety	
Broil power	18500 W	ADA compliant	•
		Full extension telescopic sliding shelves	•
Power Requirements			
Service	15 A		
		SKU	82002

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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Service & Warranty



Installation Guide EN Installation Guide FR



User Guide

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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