QUICK REFERENCE GUIDE > RDV2-366-N_N
Date: 10.07.2024 > 1

Dual Fuel Range, 36", 6 Burners

Series 9 | Professional

Stainless Steel | Natural Gas



Get the best of gas and convection technology, with a high powered six burner gas cooktop and large capacity oven.

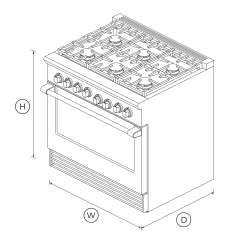
- · Top burner heat of 23,500 BTU, for seriously fast boiling
- Convection oven with 4.8 cu ft total capacity
- Non-tip full-extension shelves for safe removal of hot dishes

DIMENSIONS

Height 35 3/4 - 36 3/4 "

Width 35 7/8 "

Depth 29 1/8 "



FEATURES & BENEFITS

Cooktop Power

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

Total Control

Precise control across high and low settings is delivered through the halo-illuminated cooktop dials. The ovens have true convection and electronic oven control for precise and consistent temperatures.

Consistent Broiling

The Dual Fuel Range broiler provides an even heat that covers a very large surface area — perfect for browning a fully loaded oven tray.

Easy To Clean

The Dual Fuel Range oven has a self-cleaning function and removable side racks. The cooktop has sealed burners and an encapsulated cooking surface with a commercial-style stainless steel finish.

Instant Visibility

Control dials have halo-illumination glowing white - heating up; orange - temperature reached; red - self-cleaning mode. The oven is illuminated by two powerful incandescent lights.

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.

SPECIFICATIONS

Accessories (sold separately)

Square handle option	AH-R36
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	Oven functions	
		Bake	•
		Broil	•
Capacity		Clean	•
Shelf positions (main oven)	5	Convection bake	•
		Convection Broil	•
Classins		Number of functions	6
Cleaning		Self-clean function	•
Pyrolytic self-clean	•	True convection	•
Controls		Oven performance	
Electric circuit	4 wire	Bake power	4600
Metal illuminated dials	•	Main oven - True convection power	2500 W
Gas Requirements		Power requirements	
Fitting and pipe	½ NPT, min. 5%″ ☒ flex line	Rated current	30 A
Supply Pressure (natural gas)	6" to 9" W.C	Supply frequency	60 Hz
Oven features		Product dimensions	
Auto re-ignition system		Depth	29 1/8 "
Concealed element	•	Depth (excluding handles)	2918 mm
Electronic oven control	•	Height	35 3/4 - 36 3/4 "
Full extension telescopic sliding shelves	•	Width	35 7/8 "
Internal light	true		
Large broil pan	•	Rangetop features	
True convection	Ra		
		Sealed range top	•
		Vent trim included	•

Safety

Full extension telescopic sliding shelves

SKU 71370

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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QUICK REFERENCE GUIDE > RDV2-366-N N



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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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