

30" Double Wall Oven

Our 30" oven delivers a huge 4.0 cuft capacity – enough for a generous family roast. Ten cooking modes in each oven, including true convection cooking and a unique roast function, make it the ultimate in cooking technology and convenience. Also available with square handle.

Brushed Stainless Steel

A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 1.888.936.7872 W dcsappliances.com

24/7

Dimensions

Depth	23 15/16"
Height	48 7/16″
Width	29 3/4"

Specifications

Bake Tray Included Cooking Probe Included Capacity Oven Racks 3 Shelf positions 8 Total Capacity 4.1 cu ft Controls Lighting 3 Halogen lights each oven Temperature control • Cooking modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Voltage 120 - 240 V		
Cooking Probe Included Capacity Oven Racks 3 Shelf positions 8 Total Capacity 4.1 cu ft Controls Lighting 3 Halogen lights each oven Temperature control • Cooking modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Voltage 120 - 240 V	Accessories	
Capacity Oven Racks 3 Shelf positions 8 Total Capacity 4.1 cu ft Controls 3 Lighting 3 Halogen lights each oven Temperature control • Cooking modes 0 per oven Cooking Modes 10 per oven Performance 10 per oven Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements 50 A Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Bake Tray	Included
Oven Racks 3 Shelf positions 8 Total Capacity 4.1 cu ft Controls 3 Lighting 3 Halogen lights each oven Temperature control • Cooking modes • Cooking Modes 10 per oven Performance • Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements 50 A Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Cooking Probe	Included
Shelf positions 8 Total Capacity 4.1 cu ft Controls Lighting 3 Halogen lights each oven Temperature control • Cooking modes Cooking Modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Capacity	
Total Capacity 4.1 cu ft Controls 3 Halogen lights each oven Lighting 3 Halogen lights each oven Temperature control • Cooking modes • Cooking Modes 10 per oven Performance • Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements 50 A Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Oven Racks	3
Controls Lighting 3 Halogen lights each oven Temperature control • Cooking modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Shelf positions	8
Lighting 3 Halogen lights each oven Temperature control • Cooking modes Cooking Modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Total Capacity	4.1 cu ft
Temperature control • Cooking modes 10 per oven Cooking Modes 10 per oven Performance 9 Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements 50 A Circuit Supply Voltage 50 A Supply Voltage 120 - 240 V	Controls	
Cooking modes Cooking Modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Lighting	3 Halogen lights each oven
Cooking Modes 10 per oven Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Temperature control	•
Performance Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Cooking modes	
Both Ovens Bake 1500 W Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Cooking Modes	10 per oven
Both Ovens Broil 4400 W Both Ovens Convection 2500 W Power requirements 2500 K Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Performance	
Both Ovens Convection 2500 W Power requirements Circuit Supply Voltage 50 A Supply Frequency 60 Hz Supply Voltage 120 - 240 V	Both Ovens Bake	1500 W
Power requirements Circuit Supply Voltage Supply Frequency Supply Voltage 120 - 240 V	Both Ovens Broil	4400 W
Circuit Supply Voltage50 ASupply Frequency60 HzSupply Voltage120 - 240 V	Both Ovens Convection	2500 W
Supply Frequency60 HzSupply Voltage120 - 240 V	Power requirements	
Supply Voltage 120 - 240 V	Circuit Supply Voltage	50 A
	Supply Frequency	60 Hz
Wire 4	Supply Voltage	120 - 240 V
	Wire	4



SKU 71103

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. © 2017 DCS by Fisher & Paykel Appliances Limited

Other product downloads available at dcsappliances.com



Wall Oven - WODV30 - Data Sheet