FISHER & PAYKEL

SPECIFICATION GUIDE

CONVECTION SPEED OVEN, 30"





OVERVIEW

Designed to complement our Professional style wall oven and warming drawer, this built-in Convection Speed Oven seamlessly integrates into any kitchen design, with a stylish stainless steel finish. With the flexibility of both microwave and oven technology, it features six cooking functions including True Convection and Broil. Pair with other companion products to create a kitchen suite for every need.

MODELS

Convection Speed Oven, 30", Stainless steel OM30NPX1

SERIES & STYLE

Series 9 Professional Style

FEATURES

- Part of our suite of companion products, designed to match aesthetically for flexible configurations
- Pairs perfectly with the Professional style 30" Oven and Warming Drawer
- 3 Intuitive touch display for ease of use
- Flexibility of both microwave and oven technology, with six cooking functions
- (§) A CoolTouch door ensures it's safe to touch from the outside, protecting hands
- 6 Easy-to-clean stainless steel interior
- 7 1.3 cu ft total gross capacity
- 8 Full width broil function with 1500W power
- (9) Program in desired cooking function and duration with automatic cooking feature
- 900W microwave power and 1500W fan element power

ACCESSORIES

- Baking pan and wire shelf
- ② Turntable wire stand
- 3 Glass turntable

FISHER & PAYKEL

SPECIFICATION GUIDE

CONVECTION SPEED OVEN, 30"

SPECIFICATIONS

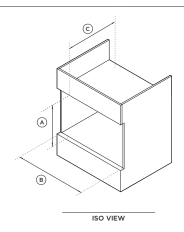
Model No.	OM30NPX1
Dimensions	H 18 1/2" (470mm) x W 29 13/16" (757mm) x D 22 5/16" (567mm)
Total capacity	1.3 cu ft (37L)
Electrical	
Supply	120V / 208V - 120V / 240V 60Hz
Service	15 Amp circuit
Receptacle	Hard wired

PRODUCT DIMENSIONS

ISO VIEW

	in	mm
Overall height of speed oven	18 1/2	470
Overall width of speed oven	29 13/16	757
© Overall depth of speed oven	22 5/16	567
Depth of speed oven front frame and control panel	1 9/16	39

CAVITY DIMENSIONS: STANDARD INSTALLATION



	in	mm
Minimum inside height of cavity*	18 3/8	467
Minimum inside width of cavity	25 3/8	645
© Minimum inside depth of cavity measured from rear of front frame	22 1/16	560

 4 A $^{1/2}$ " (12mm) spacer must be installed in the base of the cavity, see installation guide for details. Note: Ventilation required at the rear of the cavity.