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PS220FS

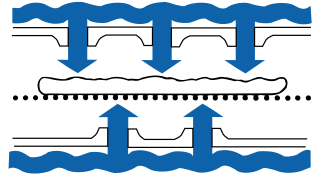
Direct Gas Fired Conveyor Oven



Principle

Middleby Marshall PS Series conveyor ovens bake both faster and at a lower temperature than other ovens. Patented vertical columns of hot air move heat aerodynamically instead of using high temperatures. The streams of hot air remove the boundary layers of cool, heavy air that tend to insulate the product. This process allows rapid baking without burning. All Middleby ovens are designed to cook a wide range of products, including pizza, seafood, bagels, ethnic foods and more.





General Information

PS220FS conveyor ovens feature a 40.5" cooking chamber, a 20" wide conveyor belt and the patented "Jet Sweep" impingement process that delivers constant heat to the chamber. All ovens feature microprocessor controlled bake time/conveyor speed. Six adjustable jet fingers and front-loading window are standard. Ovens have stainless steel front, sides and top. All ovens include installation kit, restraining cable, 4' AGA flex hose and brushed steel legs. Heating is controlled in 8" adjustable zones. Top and bottom heating is independently adjustable. The conveyor drive is reversible and provides automatic delivery when product is finished. Front loading window with cool handle design allows products with different bake times to be cooked consistently regardless of loading.

Special Features

PS220FS units are stackable two high, and split belt option is available upon request.

Conserves Energy

Middleby ovens provide efficient heat transfer to product. Energy is conserved as air is recycled from heater to product with minimum flue or vent loss.

Cleanability

PS220FS ovens are designed for easy cleaning. Removable parts include crumb pans, end panels, air fingers and a folding conveyor belt assembly for easy removal.

Easily Serviced

Control compartment is designed for quick and easy access. All electrical controls are door-mounted.

Warranty

All PS220FS models have a one year parts and labor warranty. Oven start-up and demonstration are included at no additional charge (USA only).

Ventilation

For installation under a ventilation hood only.











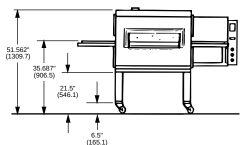


Middleby Marshall Model PS220FS Direct Gas Fired Conveyor Oven

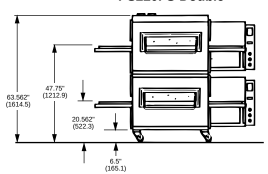
Baking chamber opening: 3.5" (88.9 mm). Scale .25" (6.35 mm) = (304.8 mm) approx.

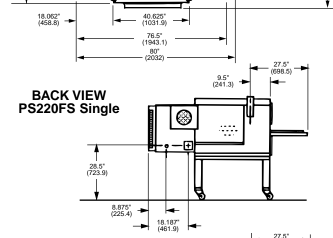
NOTE: All Figures In Parentheses Are In Millimeters Unless Otherwise Specified

FRONT VIEW PS220FS Single

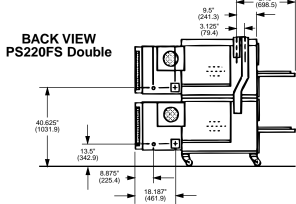


FRONT VIEW PS220FS Double





44.875" (1139.5)



RECOMMENDED MINIMUM CLEARANCES

TOP VIEW

36.5" (927.1)

38.5" (977.9)

Rear of Oven to Wall	Left Conveyor Extension to Wall	Right Conveyor Extension to Wall (control panel side)
1" (25.4)	0"	18" (457.2)

GENERAL INFORMATION

	Heating Zone	Bake Chamber	Belt Width	Height	Width	Depth	Max. Operating Temp.	Bake Time Range	Ship Wt. (lbs.)	Ship Cube
PS220FS Single	40.5" (1028.7)	5.5 sq. ft. (.51 sq. m)	20" (508)	51.5" (1308.1)	80" (2032)	44.9" (1139.8)	550° (287°C)	2 min., 40 sec. to 29 min., 50 sec.	925	132 ft³
PS220FS Double	81" (2057.4)	11 sq. ft. (1.02 sq. m)	20" (508)	63.5" (1612.9)	80" (2032)	44.9" (1139.8)	550° (287°C)	2 min., 40 sec. to 29 min., 50 sec.	1850	264 ft.3

GAS SUPPLY PROVIDED BY CUSTOMER

ONG COLLECT TOOLSES BY COCTOMEN							
Min. Gas Pipe Size	Gas Valves (full flow gas shut-off valve)	Req'd Supply Gas Pressure*	Power				
2" (508) NPT	.75" (19.05) ID each oven	6" (15mbar) to 14" (35mbar) water column	100,000 BTU/HR (30kW) per cavity				
2.5" (63.5) NPT	.75" (19.05) ID each oven	6" (15mbar) to 14" (35mbar) water column	100,000 BTU/HR (30kW) per cavity				
1.5" (38.1) NPT	.75" (19.05) ID each oven	11.5" (28mbar) to 14" (35mbar) water column	100,000 BTU/HR (30kW) per cavity				
2" (50.8) NPT	.75" (19.05) ID each oven	11.5" (28mbar) to 14" (35mbar) water column	100,000 BTU/HR (30kW) per cavity				
		(CE Max 50mbar)					
	2" (508) NPT 2.5" (63.5) NPT 1.5" (38.1) NPT	2" (508) NPT .75" (19.05) ID each oven 2.5" (63.5) NPT .75" (19.05) ID each oven 1.5" (38.1) NPT .75" (19.05) ID each oven	2" (508) NPT .75" (19.05) ID each oven 6" (15mbar) to 14" (35mbar) water column 2.5" (63.5) NPT .75" (19.05) ID each oven 6" (15mbar) to 14" (35mbar) water column 1.5" (38.1) NPT .75" (19.05) ID each oven 11.5" (28mbar) to 14" (35mbar) water column 2" (50.8) NPT .75" (19.05) ID each oven 11.5" (28mbar) to 14" (35mbar) water column 11.5" (28mbar) to 14" (35mbar) water column				

ELECTRICAL RATINGS (per cavity)



Gas Fired Ovens	Voltage	Phase	HZ	Amps	Supply	Breakers
PS220FS	208 - 240	1	1 50/60 4.1 2 pole, 4 wire (2 hot, 1 neutral,1 ground)		per local codes	
PS220FS (CE Listed)	220 - 230	1	50	800 Watts 2 pole, 3 wire (2 hot, 1 ground)		per local codes

Above specifications subject to change without notice.

* For CE gas supply applications, please consult factory for specifics.



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