







#### **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 which tend to insulate the product. This gives very rapid baking without burning the product. All PS628 *WOW!*<sub>TM</sub> ovens are designed to cook product 30% faster than other conveyor ovens.

#### General Information

The PS628 conveyor oven is ideally suited for Kiosk and expressstyle locations where smaller ovens are required.

#### Standard Features

- Patented EMS Energy Management System reduces energy consumption and increases cooking efficiency
- Patented "High-h" convection heat transfer technology
- 28"(711mm) long cooking chamber with 18"(457.2mm) wide helt
- 52"(1321mm) long, 36"(914mm) deep, and 22.5"(572mm) high overall dimensions
- Furnished with 4"(102mm) legs.
- · Stackable up to three high.
- Microprocessor-controlled bake time/conveyor speed
- Stainless steel front, sides, top and interior
- · Reversible conveyor direction
- High speed conveyor (Range of 0:30 12:00)
- Automatic "energy eye" saves energy when no product is in the oven

#### **Optional Features**

- Stand with casters
- · Exit shelf with stop
- · Extended warranty available
- Split belt two 9" (229mm) belts with individually adjustable speed settings

# **Energy Management System**

The PS628 WOW!<sub>TM</sub> oven features an Energy Management System (EMS) that automatically reduces energy consumption.

#### Cleanability

PS628 Ovens are designed for easy cleaning. Removable parts include: crumb pans, end panels and air fingers.

#### **Easily Serviced**

Control compartment is designed for quick and easy access.

#### Warranty

All PS628 models have a one year parts and labor warranty. Oven start-up and demonstration are included at no additional charge (USA Only)

#### Ventilation

Use of a ventilation hood is not required for proper operation, but installation must conform with all local codes and regulations.





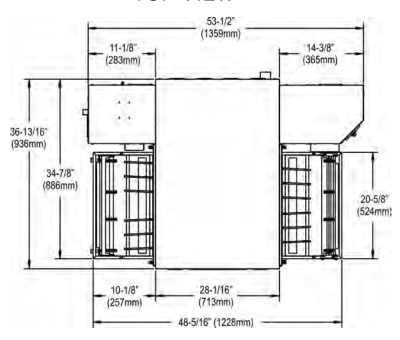


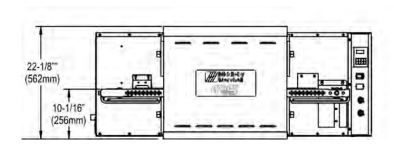
# **PS628E Series Electrically Heated Conveyor Oven**

NOTE: Drawings show ovens equipped with casters.

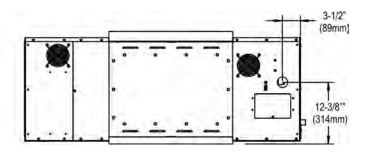
PS628-1

# **TOP VIEW**

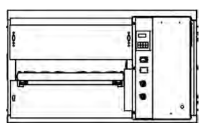








**BACK VIEW** 

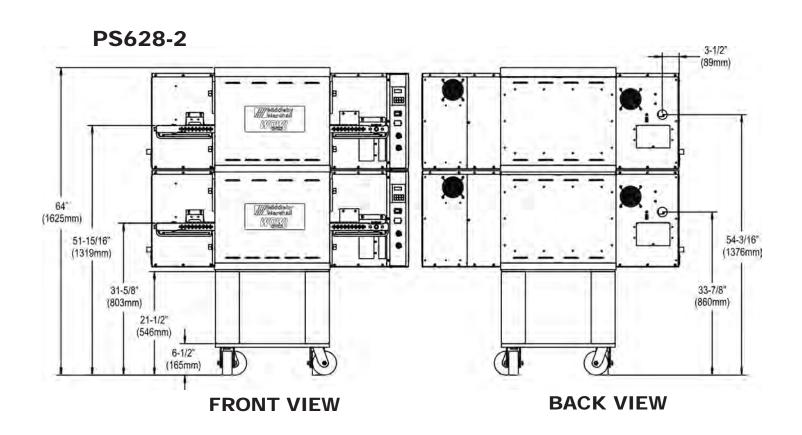


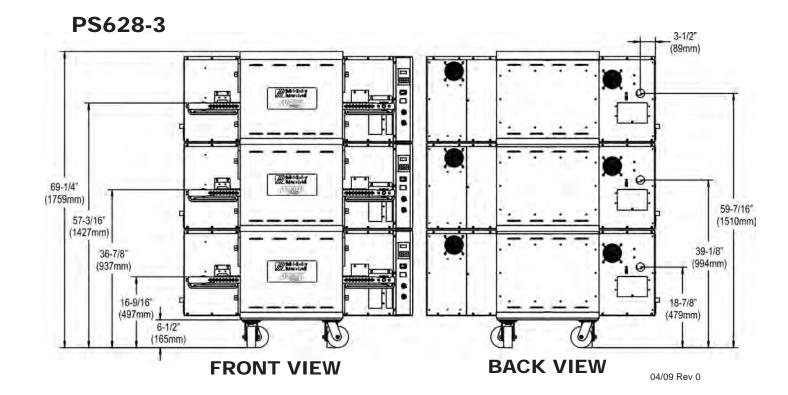
**SIDE VIEW** 



# PS628E Series Electrically Heated Conveyor Oven

NOTE: Drawings show ovens equipped with casters.







# **PS628E Series Electric Countertop Conveyor Oven**

#### RECOMMENDED MINIMUM CLEARANCES

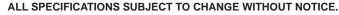
		Rear of Oven	to Wall	Control end of conveyor to wall			No	Non-control end of conveyor to wall			
	0"			0"			0"				_
	Heating Zone	Baking Area	Belt Length	(	IERAL SPEC Overall Length (12" exit trays installed)		ONS Depth	Maximum Operating Temp		Ship Wt	Ship Cube
PS628	28" 711mm	3.5 sq ft 0.33 sq m	48" 1219 mm	18" 457mm	64" max 626mm	22.5" 572mm	36" 914mm	600°F 316°C	00:30- 12:00 min	603 lbs 273.5 kg	64.07 ft3 1.81 m3

#### **ELECTRICAL SPECIFICATIONS**

ELLOTRIOAL OF LOW TOATIONS									
Version	Voltage	Phase	Freq	K.W.	Supply	Breakers			
USA & Standard Export	208v	3	50/60 hz	14.4	3 pole, 4 wire (L1, L2, L3 & GRN	50A Service D)			
	240v	3	50/60 hz	14.4	3 pole, 4 wire (L1, L2, L3 & GRN	50A Service D)			
	480v	3	50/60 hz	14.4	4 pole, 5 wire (L1, L2, L3, N & GR)	25A Service ND)			
INTERNATIONAL CE Listed	380v	3	50/60 hz	14.4	4 pole, 5 wire (L1, L2, L3, N & GR)	30A Service ND)			

<sup>\*</sup> The current draw rating shown above are maximum values for normal operation, amperage draw will be less than the listed value. USA & Standard Export Models, 208V and 240V supplied with a 6ft cord and NEMA# 15-50P plug. Cord and plug not supplied with 480V model. CE Models supplied with 6ft cord only.





Middleby Marshall, in accord with its policy to continually improve its products, reserves the right to change materials or specifications without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.



