## **PS0301M**

## 30-INCH STEAM AND CONVECTION SINGLE BUILT-IN OVEN



**PROFESSIONAL SERIES** 





### **FEATURES & BENEFITS**

- Bold chiseled professional design with restaurant style stainless steel knobs and handle
- Until now steam has been the technique for professional restaurants and is now available for the culinary enthusiast
- Steam and Convection Cooking provides unrivaled taste and quality-Food stays moist on the inside and is perfect on the outside
- ★ The ultimate culinary tool-the Steam and Convection Oven offers passionate cooks three cooking solutions-Steam, True Convection, and Steam and Convection
  - $CookControl^{TM}$  Temperature probe

## **GENERAL PROPERTIES**

#### Modes

(13) Steam, Steam Convection, True Convection, Reheat, Keep Warm, Defrost, Slow Cook, Proof, Dish Warming, 40 Easy Cook® Programs, Favorites, Steam Clean, CookControl™ Temperature Probe

Cleaning Type	Steam Clean	
Illumination Type	Halogen	
Interior Lights	2	
OVEN PERFORMANCE		
Steam Element Wattages	1,960 W	
Convection Element Wattages	1,960 W	
TECHNICAL DETAILS		
Watts (W)	1,960 W	
Circuit Breaker (A)	15 A	
Volts (V)	240 / 208 V	
Frequency (Hz)	60 Hz	
Plug Type	Fixed Connection, No Plug	
Conduit	48" Flexible 3-Wire	
Energy Source	Electric	
Installation Type	Non-Plumbed	
DIMENSIONS & WEIGHT		
Overall Appliance Dimensions (HxWxD) (in)	19 5/8" x 29 3/4" x 22 11/16"	
Required Cutout Size (HxWxD) (in)	19 <sup>3</sup> /16" × 28 <sup>1</sup> /2" × 23 <sup>1</sup> /2"	
Oven Cavity Size (cu. ft.)	1.4 cu. ft.	
Overall Oven Interior Dimensions (HxWxD) (in)	14" x 9 5/8" x 15 3/4"	
Usable Oven Interior Dimensions (HxWxD) (in)	12" x 7 <sup>3</sup> / <sub>4</sub> " x 15 <sup>5</sup> / <sub>8</sub> "	
Net Weight (lbs)	78 lbs	

### **ACCESSORIES (INCLUDED)**

Wire Rack, Perforated Cooking, Pan – Full Size, Baking Tray, Perforated Cooking, Pan – Half Size Cooking

WARRANTY	
Limited Warranty Parts and Labor	2 Year

### **THERMADOR EXCLUSIVE**





CS1XLH
Cooking Pan–Half size,
1 5/8" deep



CS1XLPH Perforated Cooking Pan– Half size, 1 <sup>5</sup>/8" deep



CS2XLH Cooking Pan–Full size, 1 <sup>5</sup>/8" deep



CS2XLPH Perforated Cooking Pan– Full size, 1 5/8" deep



CS2LH Baking Tray–Full size, 1 <sup>1/8</sup>" deep



CSRACKH Wire Rack for Steam and Convection Oven

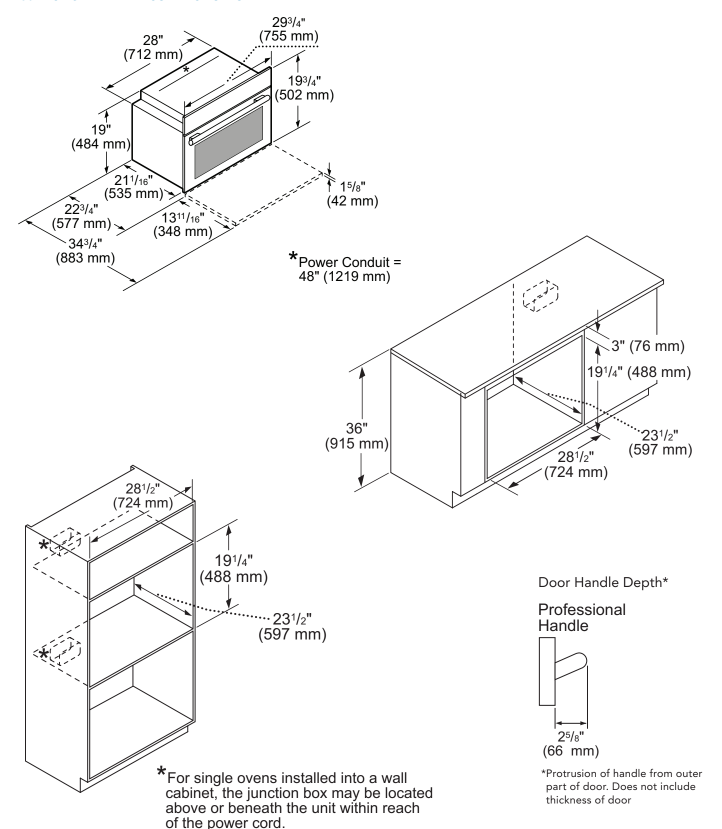
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## **30-INCH STEAM AND CONVECTION OVEN**

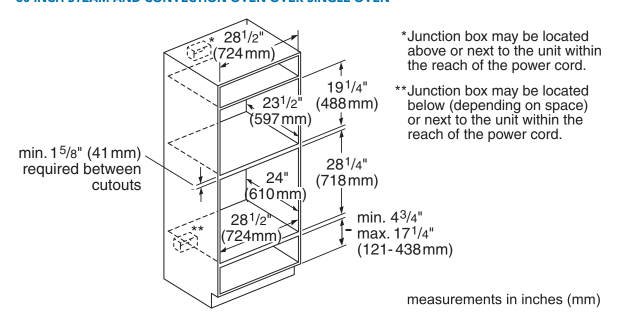


## PS0301M 30-INCH STEAM AND CONVECTION SINGLE BUILT-IN OVEN



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### 30-INCH STEAM AND CONVECTION OVEN OVER SINGLE OVEN



## COMBINING PRODUCT IN A WALL-MOUNTED INSTALLATION

Thermador Professional Steam and Convection Ovens may be installed in combination with other Thermador products.

Upper Product	Professional Steam Oven	Professional Steam Oven	Microwave
Lower Product	Wall Oven	Microwave	Professional Steam Oven
Minimum distance between upper and lower product cutout*	1 5/8"	1 1/4"	1 3/4"
Comments		microwave w/trim kit	all products w/trim kit

<sup>\*</sup>IMPORTANT: cabinet base must be able to support oven weight. Refer to oven manual for minumum weight requirements.

NOTE: recommended air gap between products is 7/8" (included in min. distance)

These warranties give you specific legal rights and you may have other rights that vary from state to state. Full warranty and limited warranty from date of installation. For complete warranty details, refer to your Use & Care manual, or ask your dealer.

Specifications are for planning purposes only. Refer to installation instructions and consult your countertop supplier prior to making counter opening. Consult with a heating and ventilation engineer for your specific ventilation requirements. For the most detailed information, refer to installation instructions accompanying product or write to Thermador indicating the model number. Specifications are correct at time of printing. Thermador reserves the right to change product specifications or design without notice. Some models are certified for use in Canada. Thermador is not responsible for products that are transported from the U.S. for use in Canada.