SPECS/DIMENSIONS



PRD486GDHU

48" DUAL-FUEL STANDARD-DEPTH RANGE



UPC code	825225881322
Product color	Stainless steel
Alternative colors available	
Energy source	Mixed electro/gas
Gas type	Natural gas 15 mbar (USA)
Alternative gas type	Liquid gas 27,5 mbar (USA)
Watts (W)	12350
Current (A)	50
Volts (V)	240/208
Frequency (Hz)	60
Approval certificates	CSA, CUL
Power cord length (in)	
Plug type	240V-4 prong
Required cutout size (HxWxD) (in)	48" width slide-in
Overall appliance dimensions (HxWxD) (in)	35 7/8" x 47 7/8" x 24 3/4"
Variable cooker height (in)	7/8"
Product packaging dimensions (HxWxD) (in)	44.99 x 51.99 x 35.99
Net weight (lbs)	542
Gross weight (lbs)	602
Total number of cooktop burners	0
Cooking method first cavity	Sabbat function

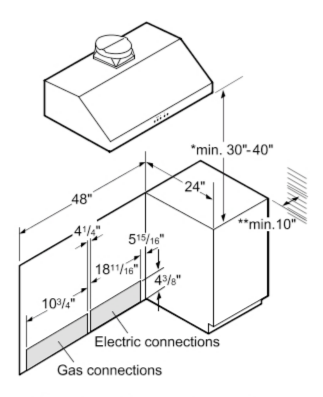
Cleaning system - cavity 1		
Clock function		
Knob Material	Full metal	
Included accessories	1 x roasting pan- small, 1 x roasting pan, 1 x island trim	
Drawer Type		
Sealed Burners	No	
Type of grate	Cast iron	
Number of Single grates		
Number of Double grates	3	
Bake Element Wattages cavity 1 (W)	2000	
Bake burner power		
Broil Element Wattages cavity 1 (W)		
Broil burner power		
Convection Element Wattages cavity 1 (W)	2750	
Location of 1st heating element	front left	
Dimension of 1st heating element (in)		
Power of 1st heating element (kW)	5.27	
Power of 1st burner (BTU)	18000	
Location of 2nd heating element	back left	
Dimension of 2nd heating element (in)		
Power of 2nd heating element (kW)	5.27	
Power of 2nd burner (BTU)	18000	
Location of 3rd heating element		
Dimension of 3rd heating element (in)		

Power of 3rd heating element (kW)	
Power of 3rd burner (BTU)	
Location of 4th heating element	
Dimension of 4th heating element (in)	
Power of 4th heating element (kW)	5.27
Power of 4th burner (BTU)	18000
Location of 5th heating element	front right
Dimension of 5th heating element (in)	
Power of 5th heating element (kW)	5.27
Power of 5th burner (BTU)	18000
Location of 6th heating element	
Dimension of 6th heating element (in)	
Power of 6th heating element (kW)	
Power of 6th burner (BTU)	
Power of griddle element	1630
Optional accessories - cavity 1	PA12CHPBLK, PA12GCVRHC, PA12GRILHC, PA18GTRH, PA30GTRH, PA48GHSH, PA48GITH, PA48GLBH, PAKNOBLK, PAKNOBLU, PALPKITHC, PWOKRINGHC
Construction type	Freestanding
Number of gas burners	0
Which kind of hobs can be controlled?	mixed
Timer	No
Safety device	
SKU	PRD486GDHU
SERIES	

Product name / series name

Freestand combination cooker

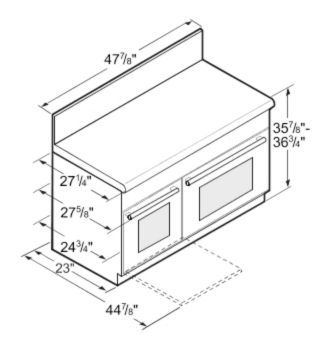
Diagrams



- * 30" minimum clearance above cooking surface to non-combustible surface. Minimum clearance above cooking surface to combustible surface is 40".
- ** 10" minimum clearance from cooking surface to combustible side walls.

Note: Most hoods contain combustible components that must be considered when planning the installation.

Measurement in inches



measurement in inches

Click Here to View Features

Natural Gas or LP: Thermador all-gas ranges are shipped by the factory to operate on natural gas or liquid proprane. Be sure to order the correct fuel-type and verify the type of gas being used at the installation site matches the type of gas used by the appliances. Thermador Dual-Fuel Pro Harmony Ranges are shipped by the factory to operate on natural gas. They must be converted for use with propane. If the location/job-site requires conversion from natural gas to propane (LP), order PALPKITHC. Field conversion must be done by qualified service personnel only.

Backguard: 36-inch and 48-inch units ship standard with island trim included. A factory-provided insulating background is needed for all installations where there is less than a 12-inch clearance between combustibles and the back edge of range. For 30-inch ranges a 6-inch low backguard is shipped with the range; for 36-inch and 48-inch ranges a 9-inch or 22-inch backguard must be ordered separately.

Ventilation: The HPWB Professional Series wall hoods or the Professional Series Custom Inserts are recommended ventilation solutions for these ranges. The PH Professional Series wall hoods are also a viable option, however the 27-inch depth of the PH Series may not be suitable to all applications.

Print Close Email