

Dual Fuel Freestanding Range PRD486GDHC



PRD486GDHC

Design

- Truly Flush Mounted™, 24" standard cabinet depth
- Patented Pedestal Star® Burner with QuickClean Base®
- · Continuous porcelain, easy to clean cooking surface

Performance

- Exclusive, patented Star® Burner most even heating, unsurpassed flame coverage
- Every burner 18,000 BTU (NG)
- Precision simmering capabilities as low as 100°F (375 BTU) with 2 ExtraLow® Simmer burners
- Widest range of simmer options from 375 BTU to 3,000 BTU
- Superior griddle results-6 pass, 1630 watt electric griddle
- · Grill accessory-thermostatically controlled for even heating
- · Powerful, 8-pass bake and broil elements
- · Powerful, 6-pass bake and broil elements in small oven
- Third Element Convection offers precise airflow for cooking on multiple levels without flavor transfer
- · Cleans both ovens simultaneously in just 2 hours

Capacity

- Massive oven capacity of 4.4 cu.ft. plus 2.2 cu.ft. in small
- · Six rack levels for multiple item cooking

Convenience

- Full Access® telescopic rack, with integrated easy-grip handle
- Star® design delivers superior heat spread for any size pan
- Simmer without stirring/scorching with exclusive ExtraLow®
- QuickClean Base® designed for easy surface cleaning
- Titanium surface non-stick, rust-proof cast-aluminum griddle
- Titanium surface non-stick, rust-proof cast-aluminum grill accessory
- Removable griddle and grill accessory for easy clean-up
- · Electronic oven control ensures precise heating
- Sabbath mode

Optional accessories

PA12CHPBLK 12" Professional Chopping Block Acc PA12GRILLN 12"Grill Plate, Fusion Coating

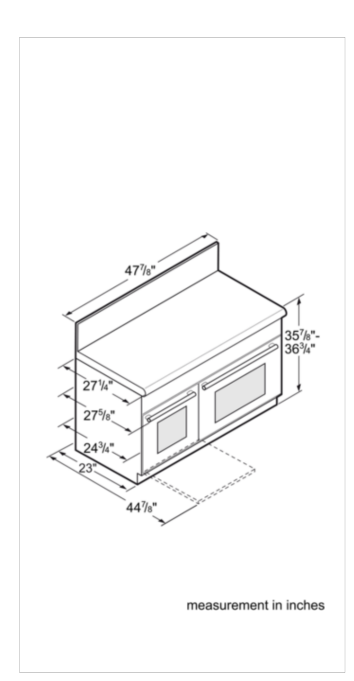
Included accessories

1 x Broiler pan, 1 x broiler pan small, 1 x island trim

825225881339



Dual Fuel Freestanding Range PRD486GDHC



Product Features

Construction type: Freestanding Product color: Stainless steel Power cord length (cm): 91 Net weight (kg): 249.722 Gross weight (kg): 254.0

Consumption and connection features

Energy efficiency class (2010/30/EC):

Energy consumption per cycle conventional (2010/30/EC):

Energy consumption gas oven per cycle conventional (2010/30/EC): Energy consumption per cycle forced air convection (2010/30/EC): Energy consumption gas oven per cycle forced air convection

(2010/30/EC):

Energy efficiency index (2010/30/EC):

Watts (W): 12350 Current (A): 50 Volts (V): 240/208 Frequency (Hz): 60 Connecting cable type: Plug type: 240V-4 prong

2019-11-23