SLDF 30540 SS



Main Features

- 5.7 cu-ft. extra large oven capacity with large window
- Slide in sleek design with slim back splash design,
- Self clean oven
- 3D convection Cook 3 meals with no flavor mixing
- 5 sealed cooktop burners
- 18,000BTU power burner with simmering feature,
- Large electronic display control with multi functions
- Continuous pan supports,
- Sabbath mode
- Baking drawer with 1 cu-ft capacity
- A full-extension telescopic rack for safe access to the oven cavity."
- Meat Thermometer which is perfect for large roasts and poultry dishes

GENERAL PROPERTIES	
Cooking modes	Bake, Roast,Broil(High & low), Convection Bake, Convection Roast, Warm Keeping, Slow Cook, Pizza Cooking, Proof, Defrost
Cleaning type	Self Clean _ 3 level
Type of grate	Cast Iron
Knob material	Metal
Drawer type	Baking drawer
Sealed burners	Yes
Interior oven light	Dual

FEATURES



Largest Cooking Capacity

Large cooking capacity allows you to cook multiple dishes at once. You can cook large size dishes easily.



3D Convection

Hot air is blown through ventilation holes located on the sides of the cavity into the centre. This air circulation results in more homogenous air distribution. The 3D convection technology allows you to cook three different meals at the same time, without mixing their flavours and aromas.



Dual Simmering Burners

18.000 BTU power burners generate high heat and can switch from a high heat to a true simmer.



18.000 BTU Power Burner

18.000 BTU power burners generate high heat and can switch from a high heat to a true simmer.



Smart Display

Easy to use through smart display and the Sabbath mode helps cook by the rules of Jewish Sabbath/ Holidays.



SLDF 30540 SS

OVEN PERFORMANCEBake / broil burner power BTU/h (NG/LPG)-BURNER PERFORMANCE-Total number of cooktop burners5Total cooktop (NG / LP) BTU/h52.500/43.500Power of front left burner (NG / LP) BTU/h12.500/9.250Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10.000/8.250Power of center burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h8.000/16.500Power of front right burner (NG / LP) BTU/h10.000/8.250Power of front right burner (NG / LP) BTU/h8.000/16.500Power of front right burner (NG / LP) BTU/h10.000/8.250Power of front right burner (NG / LP) BTU/h10.000/16.500Power of front rig
BUU/h (NG/LPG)BURNER PERFORMANCETotal number of cooktop burners5Total cooktop (NG / LP) BTU/h52.500/43.500Power of front left burner (NG / LP) BTU/h12.500/9.250Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10.000/8.250Power of back left burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500Power of front right burner (NG / LP) BTU/h20Volts (V)220-240Frequency (Hz)60Power of
Total number of cooktop burners5Total cooktop (NG / LP) BTU/h52.500/43.500Power of front left burner (NG / LP) BTU/h12.500/9.250Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10.000/8.250Power of back right burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500Power of cont right burner (NG / LP) BTU/h20Poor (NC (V)220-240Piug typeNO CORD FOR USA MARKET <tr< td=""></tr<>
Total cooktop (NG / LP) BTU/h52:500/43:500Power of front left burner (NG / LP) BTU/h12:500/9:250Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10:000/8:250Power of back right burner (NG / LP) BTU/h8:000/6:500Power of back right burner (NG / LP) BTU/h8:000/16:500Power of front right burner (NG / LP) BTU/h18:000/16:500TECHNICAL DETAILS20Circuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Power of front left burner (NG / LP) BTU/h12.500/9.250Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10.000/8.250Power of back right burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500TECHNICAL DETAILS20Circuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Power of back left burner (NG / LP) BTU/h4.000/3.000Power of center burner (NG / LP) BTU/h10.000/8.250Power of back right burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500TECHNICAL DETAILS20Circuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Power of center burner (NG / LP) BTU/h10.000/8.250Power of back right burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500TECHNICAL DETAILSCircuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Power of back right burner (NG / LP) BTU/h8.000/6.500Power of front right burner (NG / LP) BTU/h18.000/16.500TECHNICAL DETAILSCircuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Power of front right burner (NG / LP) BTU/h 18.000/16.500 TECHNICAL DETAILS Circuit breaker (A) 20 Volts (V) 220-240 Frequency (Hz) 60 Plug type NO PLUG FOR USA MARKET Cord length (in.) NO CORD FOR USA MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
TECHNICAL DETAILS Circuit breaker (A) 20 Volts (V) 220-240 Frequency (Hz) 60 Plug type NO PLUG FOR USA MARKET NO CORD FOR USA Cord length (in.) NO CORD FOR USA MARKET Energy source Gas type NG Alternative gas type LPG (Propane)
Circuit breaker (A)20Volts (V)220-240Frequency (Hz)60Plug typeNO PLUG FOR USA MARKETCord length (in.)NO CORD FOR USA MARKETEnergy sourceGAS+ELECTRICGas typeNGAlternative gas typeLPG (Propane)
Volts (V) 220-240 Frequency (Hz) 60 Plug type MARKET Cord length (in.) NO CORD FOR USA MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
Frequency (Hz) 60 Plug type NO PLUG FOR USA MARKET Cord length (in.) NO CORD FOR USA MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
Plug type NO PLUG FOR USA MARKET Cord length (in.) NO CORD FOR USA MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
Plug type MARKET Cord length (in.) NO CORD FOR USA MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
Cord length (in.) MARKET Energy source GAS+ELECTRIC Gas type NG Alternative gas type LPG (Propane)
Gas type NG Alternative gas type LPG (Propane)
Alternative gas type LPG (Propane)
DIMENSIONS & WEIGHT
Overall appliance dimensions (HxWxD)(in.) 45.3" X 32.7" X 30.4"
Required cutout size (HxWxD) (in.) 36" X 30" X 27"
Adjustable range height (in.) 36.6" X 29.8" X 26.7"
Overall oven interior dimensions (HxWxD)(in.) 36" X 29.8" X 26.7"
Usable oven interior dimensions (HxWxD)(in.) 17.2" X 24.3" X 19"
Net weight (lbs) 353 lbs
ACCESSORIES
Use and care manual Yes
Installation Guide, Yes
Meat Probe Yes
Standard wire racks 3
Broiler Pan 1
Broiler Pan 1 Telescopic rack 1 level full extension
Telescopic rack 1 level full extension
Telescopic rack 1 level full extension Island Trim Yes
Telescopic rack1 level full extensionIsland TrimYesLP conversion kit,Yes













