



**36" DUAL FUEL RANGE
X36 5/6 PIR X/COLOR**



AVAILABILITY

SHIPPING AS OF EARLY SEPTEMBER

5 - 6 BURNER CONFIGURATION

STAINLESS STEEL FINISH

COLOR FINISH



EXTERIOR DIFFERENCES vs. ALL GAS

- **Bottom storage**
compartment eliminated to make space for extra capacity and insulation
- **Oven controls**
 - Temperature selector
 - MODE selector
- **Indicator lights**
 - Pre-heating
 - Heating
 - Clean
 - No more FAN FAILURE indicator!





TECHNICAL SPECIFICATIONS

Oven volume: total 4 cubic feet, usable 3.2 cubic feet

Heating elements: BROIL, CIRCULAR, BOTTOM

Fan: inside circular heating element, protected by fan shield

Electronic board: manages oven function and temperature

Lighting: turns on each time that oven door is opened or each time that oven is put in operation for cooking

Electric supply: cord set 4 wires type with ring terminals (L1-L2-N-Ground) suitable for ranges use UL/CSA listed type SRDT / DRT 2x6AWG (L1, L2) + 2x8AWG (N, G) rated 300V, 40 or 50A with fused plug type NEMA 14-50P, cable length 1,5 m., for connection to electrical supply mono-phase systems 120/208Va.c. or 120/240Va.c.

Door lock: lock + door position sensor system with gear motor for door latch operation

Temperature probe: type Pt1000 connected to main board

Buzzer: integrated in the main oven board for sound alert



CLEANING CYCLE

Smoke reduction: passive ceramic catalyst filter.

Cleaning cycle temperature: 850 F (which is considered the cleaning temperature)

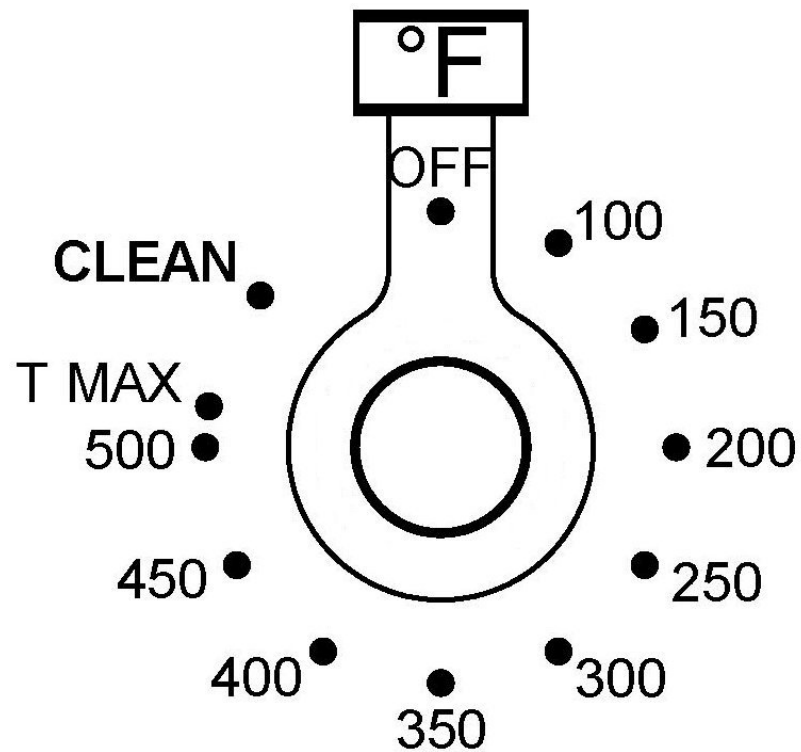
Cleaning cycle duration: complete cycle (heat-up + cleaning + cool down) lasts from 3 to 3,5 hours depending on the installation and ambient conditions. Cleaning cycle only is 1 hour.

Safety: when the cleaning cycle is started the door is locked and a cleaning indication on the control panel is switched on. When the cycle is finished the door is unlocked (even if the oven is still hot) and the cleaning light is switched off

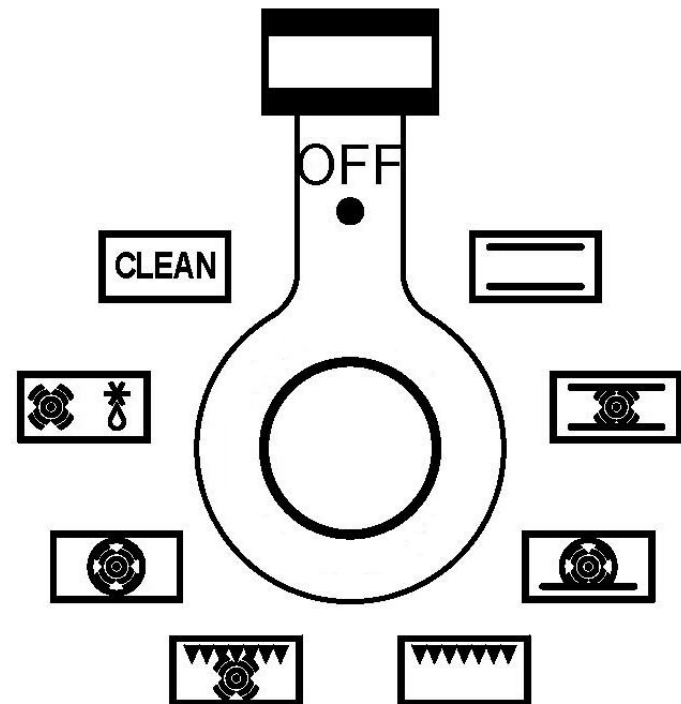


OVEN CONTROLS

TEMPERATURE



MODE





OVEN MODE SELECTOR



BAKE (Broiler + Bottom heating elements) to be used with oven temperature from 0 to 500°F/260°C



CONVECTION BAKE (Broiler + Bottom heating elements + fan) to be used with oven temperature from 0 to 500°F/260°C



TURBO (Circular + Bottom heating elements + fan) to be used with oven temperature from 0 to 500°F/260°C



BROILER (Broiler heating element) to be used with temperature selector at **500°F** for broiling



OVEN MODE SELECTOR



CONVECTION BROILER (Broiler heating element + fan) to be used with temperature selector at **500°F** for convection broiling



CONVECTION (Circular heating element + fan) to be used with oven temperature from 0 to 500°F/260°C



DEHYDRATE (Bottom heating element + fan) to be used with temperature selector at 100°F (corresponding to an internal oven setup fixed temperature of 100°F/38°C)



PROOFING (Bottom heating element) to be used with temperature selector set at 150°F (corresponding to an internal oven setup fixed temperature of 100°F/38°C)



OVEN MODE SELECTOR



WARMING-Level 1 (Bottom heating element) to be used with temperature selector set at 200°F (corresponding to an internal oven setup fixed temperature of 140°F/60°C)



WARMING-Level 2 (Bottom heating element) to be used with temperature selector set at 250°F (corresponding to an internal oven setup fixed temperature of 170°F/77°C)



WARMING-Level 3 (Bottom heating element) to be used with temperature selector set at 300°F (corresponding to an internal oven setup fixed temperature of 220°F/105°C)



CLEAN (Broiler + Bottom heating elements) to be used with temperature selector set at CLEAN for automatic self-cleaning cycle at a temperature of about 840°F/450°C.








QUICK REFERENCE GUIDE

| MODE | VISUAL | TEMP | ELEMENTS | BEST FOR |
|------------------------|--------|------------|---|---|
| BAKE | | 50°-500°F | BOTTOM ON BROILER ON CONVECTION FAN OFF | Traditional baking and roasting |
| CONVECTION BAKE | | 50°-500°F | BOTTOM ON BROILER ON CONVECTION FAN OFF | Multi-level baking and roasting - reduced cooking time – ideal for meat and poultry |
| CONVECTION | | 50°-500°F | CONVECTION ON CONVECTION FAN ON | Multi-level baking and roasting – reduced cooking time-ideal for cakes and pastry |
| TURBO | | 50°-500°F | BOTTOM ON CONVECTION ON CONVECTION FAN ON | Multi-level baking and roasting- reduced cooking time –ideal for pizza, focaccia, bread |
| BROILER | | 450°F–TMAX | BROILER ON CONVECTION FAN ON | Ideal for steak, sausages, bacon |



QUICK REFERENCE GUIDE

| MODE | VISUAL | TEMP | ELEMENTS | BEST FOR |
|---------------------------|---|--|---|--|
| CONVECTION BROILER |  | 450°F-TMAX | BROILER ON CONVECTION FAN ON | Ideal for thick cut steaks and fish |
| DEHYDRATE |  | 100° F | Preset Temperature 100°F CONVECTION FAN ON BOTTOM ON | Ideal for dehydrating fruit, herbs, vegetables |
| PROOFING |  | 150° F | Preset Temperature 100°F CONVECTION FAN OFF BOTTOM ON | Ideal for dough proofing |
| WARMING |  | 200° - level 1 250° - level 2 300° - level 3 | Preset temperature: Level 1 = 140° F Level 2 = 170° F Level 3° = 220° F BOTTOM ON | Ideal for warming food or plates |
| CLEAN |  | CLEAN | BOTTOM ON BROILER ON | Cleaning cycle |



INDICATOR LIGHTS

| | ON | FLASHING |
|-------------------|--|--|
| PREHEATING | Set temperature not yet reached | Error in the position of function or temperature selectors |
| HEATING | Set temperature reached | Temperature probe error – call service |
| CLEAN | Self clean cycle selected and oven door locked | Error during self cleaning cycle let appliance cool down and then reset selector to 0 position |