MODEL NO: GBS FX122G3



MODEL GBS FX122G3 SHOWN







12. 2 / 1 pans 24 1 / 1 pans



Oven Highlights:

- Multi-function combination oven with digital controls, LED display
- BOILERLESS TECHNOLOGY saves energy with no reduction in volume, saves servicing thru reduction of duplicity

OMBISTAR =×

- Built to save money and energy through the use of patented new technology
 - ECO function reduces water consumption during the cooking and washing processes.
 - APM power management increases power supplied until the desired temperature in the cooking environment is reached
 - AOC (patent pending) allows operation with "overpressure cooking environment"
 - AWC automatic control of the motor's rotation constantly assuring consistency of cook and colouring
 - The RDC (patent pending) steam generator ensures a constant supply of steam throughout "steam" and "combination cooking" modes
- Instantaneous steam generation within oven cavity
- Electronic self-diagnosis with malfunction alarms for key operating areas
- · Semi automatic or fully automatic self cleaning ability
- · High temperature steam (from overpressure) for Hi-Temp steaming
- · Unlimited language selection in Level 3 configuration
- Thumb drive (USB) software management (IvI3)

STRUCTURAL FEATURES - ALL MODELS

- Frame On construction using 20 gauge #304 Stainless Steel on ALL exterior components; #316 polished SS in oven interior.
- heat exchangers constructed of ICOLOY 800 and #316 Stainless Steel
- Water protection rating of IPX5
- Instantaneous steam generation within oven cavity
- · Multiple point height adjustable feet

SAFETY FEATURES - ALL MODELS

- Autoreverse fan with Automatic oven cooldown
- Automatic cool of cooking chamber when door closed
- · Control panel protected by 5mm of tempered glass
- Gently coved interior corners, airtight cooking chamber with a tempered double-glazed opening window,
- Door with intermediate position block 90° and 130°
 DEED ATIMES ALL MODELS.

OPERATING FEATURES—ALL MODELS

- Tamper proof cooking program protection
- Cooking chamber with siphoned drain to prevent backflow of liquids and smells
- Automatic pre-heat function
- Easy to operate electronic controls with digital readout
- APM power boost in both gas and electric configurations
- Metric (C) or imperial (F) measure
- · Twenty cooking programs, three steps each modifiable
- · Manual steam injection during dry heat cooking

Cooking Modes:

Steam - Moist Heat 86° - 257° F (30° - 125°C)

Combination - Dry + Moist Heat 86° - 482° F (30° - 250° C); 0 to 90% Humidity

Convection - Dry Heat 86° - 572° F (30° - 300°C)

LEVEL TWO FEATURES

- · 20 four step cooking programs
- · Semi automatic, non touch, self cleaning
- Two speed fan, full and half static
- Single point temperature probe
- HACCP print-out interface
- · Quick cool down
- 24 hour delayed start option
- · Auto "regeneration" quick select button

LEVEL THREE FEATURES - PARTIAL LIST

- 150 cooking programs that can be customized through 18 phases
- EVC touch sensitive multi-function controller with 256,000 colours and up to 70 degree visuals
- CMP custom management page with full digital image control (upload your pictures), video library page, recipe recall feature, delayed cooking clock
- C3 cooking; select, load and go
- Fully automatic AND touchless saniziting and washing system with eight cleaning options
- USB drive for HACCP data, menu updating, video uploads, picture/plating uploads and software updates
- MULTICOOKING for up to 20 similar profile products, separate timing by shelf position
- MULTIEASY allows for the simultaneous cooking of similar type products researched from your cooking library
- Self reversing six speed fan with static setting
- Multi-point core probe with progressive density sensors





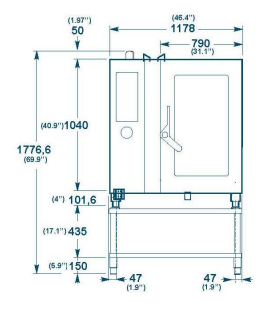


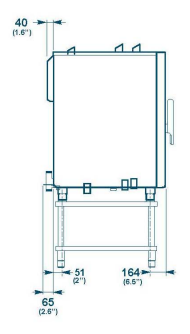


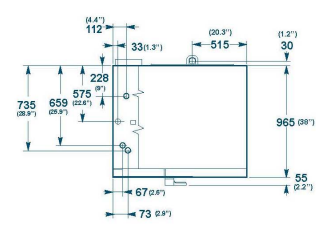
• ?

MODEL NO: GBS FX122G3









Oven Dimensions / Dimensions du four: $1178 \times 965 \times 1776.6 \text{ (mm)}$ $46.4 \times 38 \times 69.94 \text{ (in.)}$

Cooking Chamber Dimensions / Dimensions de la chambre: 890 x 825 x 925 (mm) 35.07 x 32.51 x 36.45 (in.)

Crated Dimensions / Dimensions d'emballage: 1320 x1180 x1900 (mm) 51.97 x 46.45 x 74.80 (in.)

Electrical Supply / Alimentation électrique: 120 V, 960 W, 11.5 A, 60 Hz, 1 ph

Puissance nominale: 115,000 BTU

Weight Net / Poid net: 260 Kg

Crated Weight / Poid brut: 300 Kg

Capacity / Capacité: G/N containers: 12 2/1; 24 1/1



