

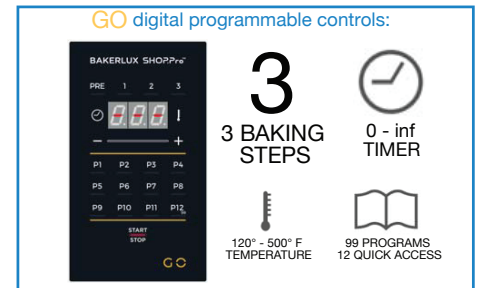


BAKERLUX

Countertop Convection Oven

MODEL: XAFT-03HS-GD

Heavy-Duty 3 Shelf Countertop Convection Oven with Digital Controls.



NEMA
5-15P
Plug

120 Volt

FEATURES

- Advanced airflow design & automatically reversible fan for even baking
- 3 baking steps
- Digital programmable controls: Time, Temperature
- Heat settings from 175°-500° F
- Saves up to 99 programs including 12 "Quick Access" programs
- Handles 3 half size sheet pans (not included)
- 3 wire shelves included
- Cooking chamber: 10-1/4" H x 19-1/4" W x 14" D (1.6 cu. ft.)
- 10 hour timer or continuous on
- Light flashes and unit beeps at end of cycle
- Heavy duty stainless steel construction
- Heavy duty door & hinge construction
- Extra large motor for long lasting use

OPTIONAL ACCESSORIES:

- XWKQT-00HS-E Stacking Kit
- Stands: OST-34A-C, OST-34A-CS
- Heavy-Duty 2-Oven Stand: OV-HDS

- 1 fan; 1 fan speed
- 2-5/8" between shelves
- Interior LED light
- Auto shut off when door is opened
- "Cool-touch" double wall glass door
- Stackable with optional XWKQT-00HS-E Stacking Kit
- NSF; MET to UL & CSA Standards/ listed by UNOX S.p.A.
- Energy Star rated
- Chef Support – via phone
- 2 year Limited Warranty (one year On-site service & parts, 2nd year parts only)**
- **90 day warranty on light bulbs & gasket (not service center items); 30 days on glass; one year on motor
- 120 Volts / 1440 Watts / 12 Amps / Single Phase / 60Hz
- NEMA 5-15P Plug
- Freight class 200 NOTE: This model must ship by truck, not UPS
- NOTE: This model cannot run optional proofer

Model	Color	Volts	Watts	Amps	Unit Dimensions	Unit Wt.	Ship Wt.	Carton Dimensions	Cube	UPC#
XAFT-03HS-GD	Stainless	120	1440	12	w:23.6875", h:16", d:25.5"	85 lbs.	130* lbs.	w:42", h:23", d:48"	26.8*	654796-55120-0

Made to Cadco Ltd. specifications by UNOX S.p.A., Italy • NSF, MET to UL & CSA Standards

Cadco Model XAFT-03HS-GD = UNOX Model XAFT-03HS-EGDN-US *includes dimensions & weight (approx. 40 lbs.) of shipping skid



www.cadco-ltd.com



860.738.2500



info@cadco-ltd.com