

CombiKing™ 6-PAN COMBINATION OVENS

Model PE061 - Digital Control - BoilerLess
TE061 - Touch Control - BoilerLess





Shown on optional stand.







Digital Control

General Information

produce the optimal cooking conditions for a monitoring wide variety of foods.

Four primary cooking modes employ a variety of built-in features that give you perfect results.

· Steaming/Moist heat: 86-518°F (30-270°C)

Low and High temperature steaming

· Convection cooking/Dry heat: 86-572°F (30-300°C)

Traditional convection oven cooking

 Combination Dry & Moist heat: 86-518°F (30-270°C)

Precisely controlled heat and humidity for optimal food quality and high speed production through Automatic or Manual humidity control between 0 and 100% RH.

· Rethermalization/Dry, Moist, or combination:

86-356°F (30-180°C)

Optimal balanced conditions with special fan speeds for multiple banquet applications.

The BKI CombiKing™ combination oven BKI's technologically advanced METEO gives you the flexibility of using moist heat, SYSTEM represents the latest development dry heat, or a combination of both to in finely tuned humidity control. Constant and micro-adjusting oven/product conditions ensures the optimal balance between heat and humidity, resulting in the perfect end product. Select humidity levels from 0-100% relative humidity, the quick response system generates the perfect volume of steam in the cavity without the deliming and maintenance issues associated with traditional boiler systems.

> CombiKing™ comes standard with programmable digital control with easy to use Master-Dial, including full array of pre-programmed menu selections for automated cooking or the control can easily be programmed by the operator, 100 programs with up to 9 steps per program. Optional true Touch Screen control further simplifies operation and expands possibilities with 200 programs, 9 steps per program. Unit includes core temperature probe with external connection port for automatic probe cooking. USB port for easy program update and transfer is standard.

Standard Features:

- · Proprietary fast injection steam generation without boilers.
- METEO SYSTEM oven climate control with micro-variable humidity adjustment from 0-100% relative humidity.
- Programmable digital control panel with easy to read LED displays.
- Manual or automatic cooking:
 - o Create and save up to 100 custom programs with up to 9 steps each.
- o Select from broad range of pre-programmed menu options encompassing all major food categories.
- o Manually change your cooking parameters "on the fly" during a cooking cycle.
- · Simple MasterDial control allows operator to flow through menu options with simple press to select and initiate cooking cycle
- · Easy to convert between farenheit or centigrade temperature, and between 12 hour or 24 hour (military) time displays.
- Precision Temp core temperature probe for automatic probe cooking.
- Multiple languages pre-programmed for operation and service.
- Ultra-even temperature balance throughout oven with auto-reversing fan function.
- 6 fan speeds to balance speed with high quality finish regardless of whether baking, rethermalizing, or banquet cooking.
- USB port for fast, easy uploading and downloading of programs, diagnostic messages, and HACCP data.
- Handy spray hose for quick rinsing and/or manual oven cleaning.
- Interior cabinet of highest quality corrosion resistant chrome-nickel stainless steel.
- Innovative Cool-Touch vented double glass door design with integral double latch handle for safe heat and steam management.

Options:

- True Touch Screen Control simplifies operation, expands programming possibilities with 200 programs, up to 9 steps per program, puts control and information at your finger-tips.
- Automated Washing System with multiple wash levels for mild to heavy cleaning needs, with recycling system to save energy, water and
- Stacking Option allows maximization of production capacity in minimal space/foot print.
- Pass-thru Option increases production efficiency, minimizes potential cross-contamination, and introduces dramatic merchandising effect.
- Grease-Separator Option moves grease out of the oven and separates from waste water discharge, reducing air contamination(smoke) and grease down the drain.
- Ventless Hood allows workspace flexibility and/or production capacity expansion where additional exhaust hood space is not a viable option.



BKI North America

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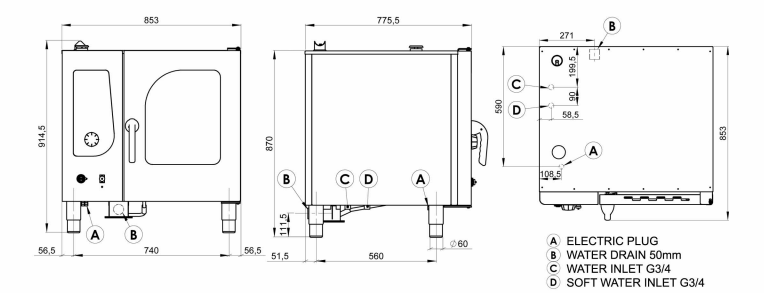
CombiKing™ 6-PAN COMBINATION OVENS

4 Model

PE061 - Digital Control - BoilerLess TE061 - Touch Control - BoilerLess

Net Weight: 236 lbs (107 kg)

Ship Weight: 282 lbs (128 kg)



Dimensions

Height: 36" (915 mm) Width: 33.6" (853 mm) Depth: 30.5" (776 mm)

Required Clearances

Left: 19.7" (500 mm) Rigth: 2" (50 mm) Back: 2" (50 mm) Front: 21" (530 mm)

Crated Dimensions

Width: 37" (940 mm) Depth: 36" (918 mm) Height: 42" (1070 mm) Volume: 34.2 cu ft (0.97 m3)

Heating

Electric Connected load: 10.4 kw

Water Connections

3/4 in. standard cold water connection 3/4 in. soft water connection 2 in. (50 mm) drain

Pan Capacity

6 ea. 12" x 20" x 2.5" (65 mm) Steam table pans 6 ea. 13" x 18" half size sheet pan

Electrical

l	Volts	Phase	Cycle/Hz	Watts	Amps	Wire + Grnd
Ì	208	3	60	10.4 kw	30	3
	400	3N	50	10.4 kw	16	4

Bidding Specifications:

- Provide BKI CombiKing™ combination oven model PE061 Digital control or TE061 Touch screen electric units.
- · Ovens are designed to cook with moist heat (moisture control system), dry heat (convection), or combination of modes.
- Unit shall operate with boilerless METEO SYSTEM™ humidity control.
- Unit will display temperature and time and other data.
- Unit will be programmable with up to 9 cooking steps in sequence.
- · Unit will be equipped with an auto reversing fan that moves air in alternating directions for even browning.
- Unit will be supplied standard with a semi-automatic cleaning system.
- Unit will be supplied with a stainless steel coved corner chamber, full door gasket, and hinged double pane glass door.
- Unit will have a minimum 86°F (30°C), maximum 572°F (300°C) operating temperature range.
- Unit will accommodate up to 6 half sized (13"x18") sheet pans or 6 full size steam table pans 2.5" deep.
- Unit door will have double safety latch and a condensate drip pan with central drain access.
- · Unit will be supplied with a USB port standard on all units.



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