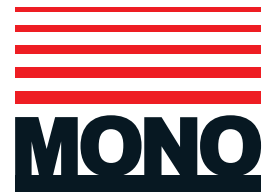




BX Eco-Touch 10-Pan Convection Oven

One of the Most Energy Efficient Ovens Ever Produced



Innovative equipment for traditional baking

MONO Equipment's BX Eco-Touch 10-Pan Convection Oven has an enviable reputation amongst independent bakers, foodservice, food-2-go outlets, in store bakeries and supermarket chains for the quality, consistency and reliability of their bake.

The user-friendly color-touch screen controller can store up to 240 bake programmes for instant product recall and includes sleep mode which automatically reduces the ovens energy consumption between bakes.

Each oven chamber features energy-saving LED lights and are suitable for 18" x 26" baking pans.



Intertek



Intertek

Features and Benefits

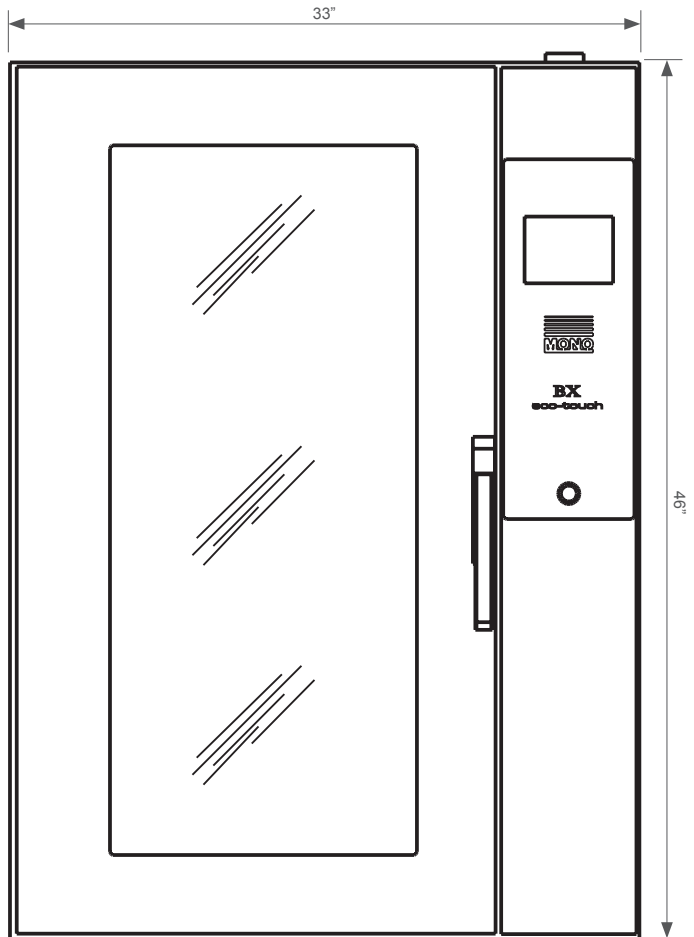
- Holds up to ten baking pans
- Suitable for 18" x 26" baking pans
- Color touch-screen controller
- Eco-Touch Energy Saving Technology
- Stores up to 240 bake programmes
- Favorites menu
- Multi-bake facility
- Energy saving sleep mode reduces energy consumption by up to 66%
- 7-day timer
- Auto Shutdown facility
- USB programmable
- Bi-directional fan
- Integrated steam
- Clear voice prompts
- Diagnostics function constantly monitors oven performance
- Overlapped and sealed, foil-fronted solid slab insulation
- Clear glass door
- LED illuminated bake chamber
- Stainless steel construction
- Twin-pane, vented glass
- Double catch door handles
- Ovens available in left or right hand orientation
- ETL certified to UL-197
- ETL sanitation to NSF4
- 2-year warranty
- 208/240v, 60Hz, 3-phase

Options

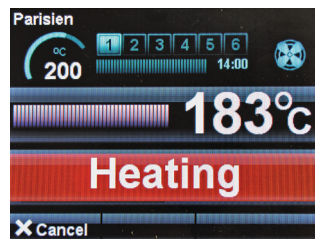
- Stainless steel stand with 4 shelves
- Proofer cabinet

Specifications and Dimensions

Specifications	BX Eco-Touch 10-Pan Convection Oven
Pan Size	18" x 26"
Distance between pans	3¼"
Height	46"
Width	33"
Depth, door closed including handle	47½"
Depth, door fully open	69½"
Weight	423lbs
Electrics	
Single cord supply	208/220/240v, 3 phase plus ground, 45amps
Power cord length	6 foot
Plug	Nema 15-30P moulded plug



User-friendly color touch controller.



The heating screen shows the temperature progress.



When the oven reaches the correct temperature the ready screen will show.



Putting the oven into sleep mode between bakes help save energy.