

User Experience

- Faster cooking times allowing bulk production in busy commercial kitchens.
- Rapid ramp-up times
- Reduced cooking times
- Uniform cooking experience
- Eleminating the need of the costly ventilation systems.
- Ease of cleaning thanks to the detachable belt and parts

Standard Features

- Temperature settings 150 300 C
- Adjustable belt and cooking speed
- Galvanized steel cooking chamber
- Stackable up to 3 ovens
- Available with gas and electric version
- Cooking time adjustable between 1 min 30 min
- Insulated in all 4 sides
- Conveyor drive system enabled by the microprocessor
- Sturdy legs with caster wheels
- Silent operations with the noise levels below 65 dba.
- User friendly electronic membrane panel.

TECHNICAL SPECIFICATIONS

MODEL	PO/K-50 (ELECTRIC)	PO/K-65 (ELECTRIC)
CONVEYOR BELT WIDTH	455 mm	610 mm
HEATING CHAMBER LENGTH	710 mm	912 mm
HEATING CHAMBER SIZE	L 710 mm X W 486 mm x H 72mm	L 912 mm x W 655 mm x H 87 mm
CONVEYOR COOKING AREA	0,34 m²	0,56 m²
OVERALL DIMENSIONS FOR SINGLE OVEN	Oven Width: 1043 mm Oven Height: 450 mm Total Long: 1710 mm	Oven Width: 1218 mm Oven Height 570 mm Total Long: 1957 mm
OVERALL DIMENSIONS FOR DOUBLE OVEN	L 1710 x W 1043 x H 1165,5	L 1957 x W 1218 x H 1405,5
OVERALL DIMENSIONS FOR TRIPLE OVEN	L 1710 x W 1043 x H 1615,5	L 1026 mm x W 921 mm x H 559 mm
WEIGHT	134 kg	212 kg
TRANSPORTATION SINGLE OVEN WEIGHT (MACHINE + CHASSIS + PACKING)	195,3 kg	291 kg
TRANSPORTATION SIZE (DOMESTIC)	L 1530 mm x W 1165 mm x H 675 mm	L 1710 mm x W 1270 mm x H 800 mm
AVERAGE USAGE KW	4-5 kW	8-10 kW
ALLOWABLE TEMPERATURE RANGE	90 °C – 300 °C	90 °C – 300 °C
CONVEYOR DRIVE SYSTEM	208 - 300 Volt Microprocessor Conveyor control system	208 - 300 Volt Microprocessor Conveyor control system
COOKING TIME	1 min – 30 min Adjustable	1 min – 30 min Adjustable
INSULATION	4 Side	4 Side
HEAT SOURCE	6 Heat source	6 Heater
OVEN CHAMBER	Steel (Galvanized)	Steel (Galvanized)
STEEL ENCLOSURE	430 Stainless Steel	430 Stainless Steel
DB LEVEL	< 65 dba	< 70 dba
SOURCE	Electricity	Electricity
VOLTAGE	380V – 50/60Hz	380V – 50/60Hz