

IND-30P-3500x2E

Commercial Two-Hob Induction Generator Built-in Mini Double Burner (Slim)



Optional Display:
Small LED Display Module



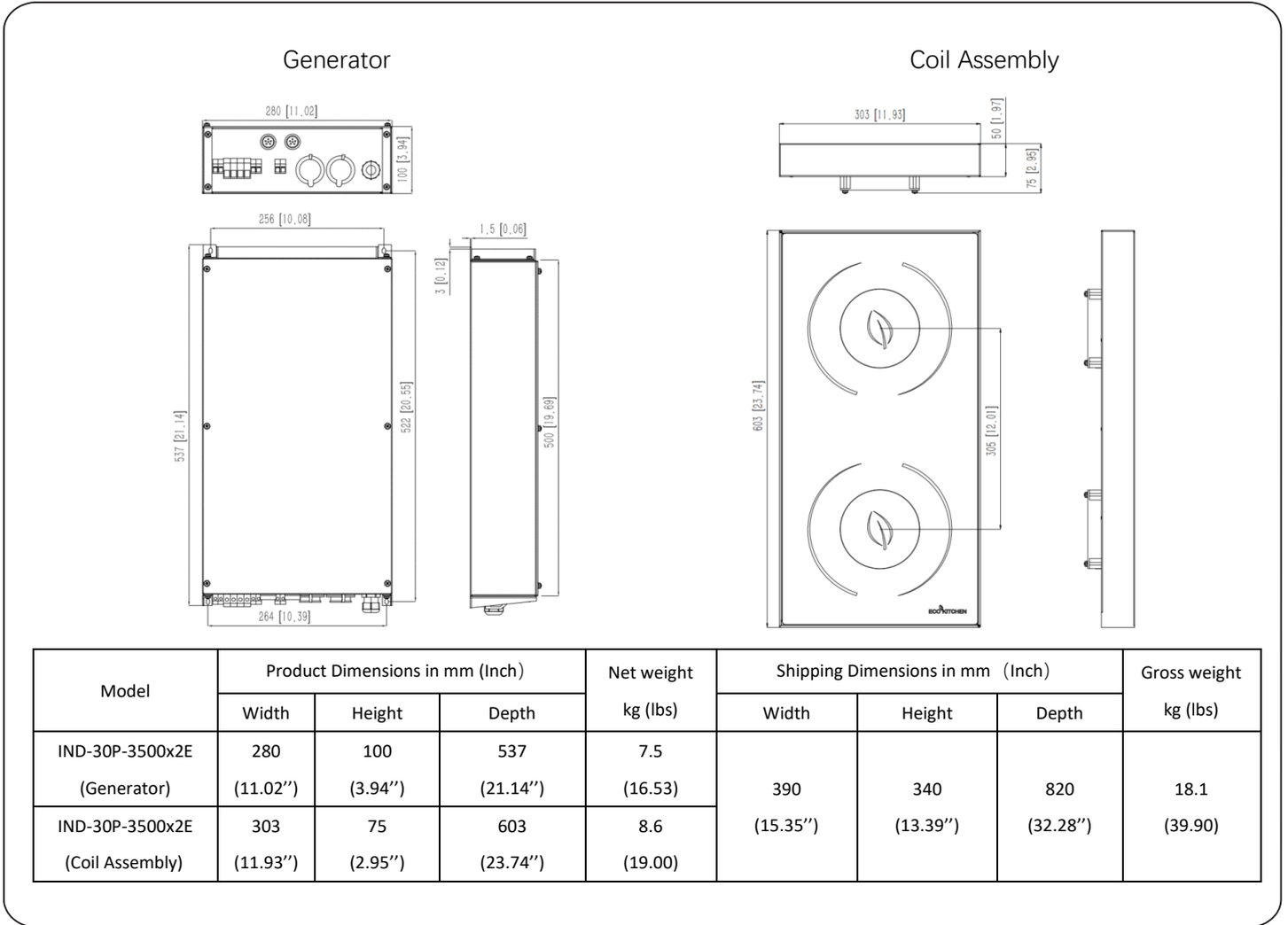
Standard Features

- Compact Design, Easy to Install.
- Over 90% energy efficiency rate.
- Simple control: use the power control knob to switch on/off.
- Turn the power control knob to make step-less power regulation.
- In case of error, LED lamp will blink error codes enabling user to diagnose and correct minor problems.
- Internal cooling fan to keep internal electronics cool.
- Automatic pan detection provides instant energy transmission to pan and automatic switch off when pan is not present.
- Automatic power adjustment when ambient temperature rises too high or in case of empty pan heating to prevent overheating.
- Easy to clean high-impact glass-ceramic top surface.
- Pan characterization feature measures pan almost instantly to allow unit to supply optimal power to each pan at every setting.
- Minimum functional pan diameter is 120mm.
- Suit for 12"/24"/36" width Ranges.

Model Number	IND-30P-3500x2E
Ceran Glass	595*295 (Ceramic Glass Size)
Power Requirements	3N~400V AC, 50/60Hz
Power Consumption	7,000W(MAX)
BTU Comparison	62,000BTU
Amperage	16A(MAX)
Power Cord Length(mm)	1800
Plug Type	No plug
Warranty	1 year limited parts



Approval Notes _____



UTILITY INFORMATION

- Power Supply
- 3N~400V AC, 50/60Hz
- Operating Frequency
- 20-40 kHz
- Ambient Conditions
- Temperature: Storage -40°C - +50°C; Operation +5°C - +40°C
- Relative Humidity: Storage 10% - 90%; Operation 30% - 90%
- Wire Requirements
- 3kW-8kW ≥ Φ1.5mm²
- Power cord shall be at least of ordinary polychloroprene sheathed cords (code designation 60245 IEC 57)
- The electrical connection must comply with existing national and local regulations.
- An all-pole disconnection switch having a contact separation of at least 3mm in all poles should be connected in fixed wiring.

OPTIONS&ACCESSORIES AT ADDITIONAL COST

- Φ300, Pan, Single Handle
- Small LED Display Module

This Document Contains Confidential information, the Dissemination, Publication, Copying or Duplication of this Document or any hardware, software, or ideas described herein without Prior Written Authorization is Strictly Prohibited.

© 2023 Middleby Food Service Equipment (Qingdao) Co., Ltd.