GARLAND

Master Series Electric XPress Grill

Project
Item
Quantity
CSI Section 11400
Approved
D-4-
Date

Models

XPE36



Model XPE36 Shown with low-profile grease cans



90 degree NEMA plug

Standard Features

- Programmable control for each cooking lane precisely controls:
 - Automatic lifting and lowering of upper platen
 - Cooking gap and time
- EasyTouch™ screen design is simple and intuitive with Press and Go interface
- Advanced temperature control, smart anticipation versus on-off
 - Eliminates temperature overshoot and undershoot
 - Increases temperature uniformity with five independently controlled heat zones - three on plate and two on platen
 - Each lane can be set to a different temperature for menu flexibility, eg., all-day breakfast
 - Each lane can be turned Off when not required -- saving energy
- Recipes are programmed by setting grill temperature, platen temperature, cooking gap up to 2 inches (5 cm) and cook time
- USB interface to update menus
- User interface provides advanced diagnostics and error logging for ease of service and increased first-time fix

- Stainless steel front, top and sides
- Towel bar with bun pan lip
- Stainless steel dual side grease collectors
- Splash guards
- Swivel casters (4) with front brakes
- Hatchless cowl for protection from water during cleaning
- · IPX4 water resistant rating
- Two-year limited parts and labor (USA & Canada)
- Cleaning kit with high temperature grill cleaner and cleaning tools/ accessories, provided with every grill.

Optional Accessories

- Universal Tool Holder (1 or 2)
- UHC tray holder

Specifications

The XPress Grill's upper and lower grill plates cook both sides simultaneously, reducing cook times by up to 50%. Upper grill plate is automatically raised and lowered by a lift system powered by a quiet actuator.

Lower griddle plate made of 3/4" (19mm) thick carbon steel, machine ground and highly polished.

Lower grill plate heated by three electric heating elements.

Upper platen heated by nickel plated cast aluminum electric heating elements.

Electric top heater provided with replaceable quick release Teflon sheets. Available in three phase power for Delta or Wye electrical systems.

Voltage sensing detects brownouts and electrical input issues. Power calibration feature adjusts power output based on electrical system voltage.

Available with CSA or CE approvals.

All have NSF approval.

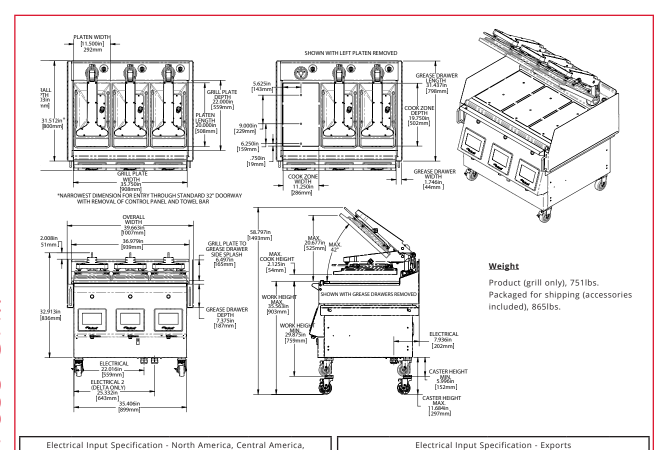
Installation with zero clearance against non-combustible surfaces.











and South America					
CSA Approved Models					
Model	Volts 3Ph (DELTA) 50/60 Hz	Total Current (A)			Power
wodei		L1	L2	L3	(kW)
	200V	47.3	47.8	47.8	16.0
XPE36	208V	43.0	43.1	43.1	15.2
3 Platen	220V	42.0	42.2	42.2	15.8
Cord 1	230V	40.1	40.3	40.3	15.9
	240V	40.0	39.8	39.8	15.9
	200V	26.6	24.7	23.1	8.0
XPE36	208V	23.9	22.8	21.3	7.6
3 Platen	220V	24.0	22.6	21.4	7.9
Cord 2	230V	23.1	22.0	21.0	7.9
	240V	22.5	21.8	21.0	7.9

	39.8	15.9		
	23.1	8.0		
	21.3	7.6		
	21.4	7.9		
	21.0	7.9		
	21.0	7.9		
ns				

	240V/415V		33.6	33.6	33.9	L
Cords - Exports - WYE						
Country	Factory Installed	Plug Options				
		IEC 63A Pin & Sleeve				
Various	Yes		2x IEC 32	2A Pin & S	leeve	

CE Approved Models

L1

36.8

34.9

Volts 3Ph (WYE) 50/60 Hz

220V/380V

230V/400V

Model

XPE36

3 Platen

Total Current (A)

36.8

34.9

3x IEC 32A Pin & Sleeve

L3

37.1

35.2

Power (kW)

23.7

23.9

23.9

Cords - The Americas - DELTA			
Country	Factory Installed	Plug Options	
USA	Yes	(1) NEMA 30A & (1) NEMA 60A. right angle	
USA	Yes	(1) NEMA 30A & (1) NEMA 50A. right angle	
Canada	No	No cord	
Other	No	Customer Provided	

For pin & sleeve plug, order installation kit

Garland reserves the right to make changes to the design or specifications without prior notice.

