



GARLAND[®]

A Welbilt Brand

XPress Grill

Completely Redesigned
Next Generation in
Two-Sided Cooking



Garland XPress Grill

The XPress Grill's upper and lower grill plates cook both sides simultaneously, reducing cook times by up to 50%. The precise temperature controls ensure food is cooked to the appropriate core temperature ensuring operators achieve consistent quality and food safety. Plus, rapid recovery and rapid pre-heat features save energy by allowing the griddle to cool between peak periods.



Smart dual-surface grills which save money, time and space while improving quality.

FLEXIBILITY

- Available in a **NEW** 12" one platen; 24" one or two platen; 36" one, two or three platen
- **NEW** 2" cook height -- increased from .65"
- Supports fast, casual menu and capacity needs
- **NEW** multi-stage cooking that provides ability to program extra steps within the same recipe, as many as you need, up to 10
 - Program Stage 1 for a time and gap for cooking and then program Stage 2 to release to a larger gap to finish the cooking
 - Or add a Stage for melting cheese, turning chicken/hot dogs or adding seasoning

EASE OF USE

- **NEW** EasyTouch™ screen design is simple and intuitive with Press and Go interface
- **NEW** USB interface -- update menus
- Common approach with Welbilt product

EASE OF CLEANING

- **NEW** Single shaft platen lift assembly
- Angled backsplash and easy access from each side

TEMPERATURE CONTROL

- **NEW** advanced temperature control, smart anticipation versus on-off
- Eliminated temperature overshoot and undershoot
- Temperature uniformity with five independently controlled heat zones -- three on plate and two on platen
- Each lane can now be set to a different temperature
- Menu flexibility, e.g., all-day breakfast

ENERGY SAVINGS

- Based on a recent competitive side-by-side test, the new Garland Xpress Grill reduces energy by approximately 24%
- Lanes can be turned Off when not required (**NEW**)
- Annual savings of equipment and HVAC -- providing comfort in the kitchen

RELIABILITY

- Strong chassis design and longer life components
- Lower life cycle costs and accurate gap control
- **NEW** 2-year parts and labor warranty

EASY TO SERVICE

- User interface provides advanced diagnostics and error logging -- increased first-time fix
- **NEW** voltage sensing and power management-- all electrical parts are standardized

