PHB920SF

GE Profile™ Series 30" Free-Standing Induction and Convection Range with Warming Drawer

Dimensions and Installation Information (in inches)

Receptacle Locations

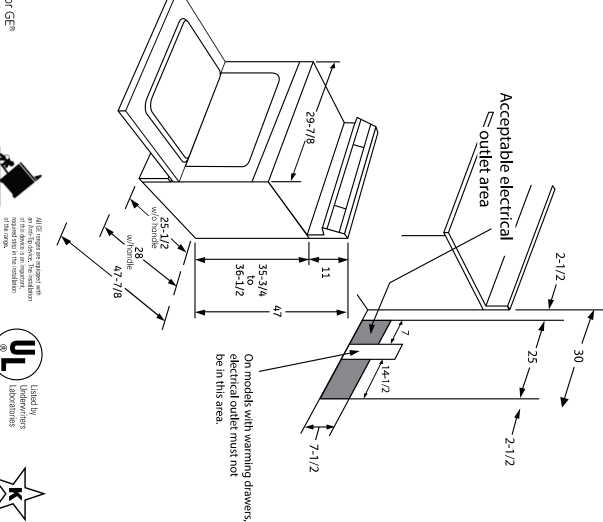
against wall. Recommended outlet locations allow range to be installed directly See shaded area in drawing for location of electrical outlet box. because terminals are not accessible after range installation. Locally approved flexible service cord or conduit must be used

steam, grease splatter and heat. adjacent cabinet is recommended to reduce exposure to spacing to surfaces less than 15" above the cooktop and adjacent surfaces above the cooktop. However, a 6" minimum Note: This appliance has been approved for 0" spacing to

instructions for current dimensional data and additional Installation Information: Before installing, consult installation

KW Rating	ting
240V	12.4
208V	9.2
Breaker Size	er Size
240V	40 Amps†
208V	40 Amps†

*Note: Check local codes for required breaker size





appliance questions, visit our website at service, 800.626.2000. geappliances.com or call GE Answer Center® For answers to your Monogram® or GE®



Laboratories Underwriters



PHB920SF

GE Profile™ Series 30" Free-Standing Induction and Convection Range with Warming Drawer

Features and Benefits

- Induction Cooktop Technology Innovative, fast, efficient cooking
- True European Convection with Precise Air Enjoy perfectly even results without turning the pan
- Warming Drawer Variable temperature control keeps foods warm
- Self-Clean Heavy-Duty Roller Rack Easily access items with a rack that glides smoothly
- Glass Touch Controls Set temperatures quickly and clean with little effort
- Self-Clean with Steam Clean Option Clean your oven the way you want
- Fast Preheat Make hot meals in a hurry with less time preheating
- Hidden Bake Make cleanup easy by eliminating hard-to-reach areas
- Black Gloss Oven Interior Enjoy a clean and sleek appearance
- Fifth Element Warming Zone Provides low heat capability for foods
- Model PHB920SFSS Stainless Steel

