

Cuisine Series Heavy Duty Combination Top Range

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

- C36-12R
- C36-12S
- C36-12C
- C36-12M



Model C36-12R Range with Two Hot Tops and Two Open burners

Standard Features

- Two 12" (305mm) hot top section 25,000 BTU/h (NG)
- Two 35,000 BTU/h (NG) Garland Starfire open top burners
- Hi-lo valve burner control (hot top section)
- One-piece cast iron grates and bowls over each open top burner
- · Stainless steel front and sides
- Stainless steel front rail
- Stainless steel burner box
- 1-1/4" NPT front gas manifold
- Can be installed individually or in a battery
- 7" (178mm) high stainless steel stub back
- 6" (152mm) stainless steel adj. legs
- Porcelain oven interior w/removable porcelain oven bottom
- R model 4 rack positions
 C model 3 rack positions
- R model 1 chrome plated rack C model - 3 chrome plated racks
- Fully insulated oven interior
- Safety oven pilot
- Oven thermostat control: 150°-500°F (66°-260°C) (R/C)
- Range base convection oven (C) c/w NEMA 5-15P cord & plug, 1/3 hp motor, 120V 60Hz, 0.6A
- Modular unit (M) can be mounted on Polar Cuisine refrigerated base

Options & Accessories

- Stainless steel oven interior in lieu of porcelain oven interior NC
- Single or double deck high shelf or back riser
- Full height stand for modular unit with legs or casters
- Stainless steel intermediate shelf for cabinet base
- Stainless steel door(s) for cabinet base units
- Stainless steel back
- Continuous plate rail, 48-72" for battery installations
- Gas shut-off valves: 3/4", 1", 1 1/4" NPT (Specify)
- Gas regulator: 3/4", 1", 1-1/4" NPT (Specify)
- Gas flex hose w/ quick disconnect: 3/4", 1", 1 1/4" (Specify)
- Rear Gas Connection: 3/4", 1", 1 1/4" (Specify)
- Set of (4) flanged feet (for fastening unit to the floor)
- Set of (4) 5" polyurethane nonmarking swivel casters w/front brakes
- Set of (4) 6" swivel casters, w/front brakes
- Extra oven rack
- 1/9 pan extension rail

Specifications

Garland Cuisine 36" (914mm) wide Heavy Duty
Range Series. Model ______ with total BTU/h rating of
_____when used with natural/propane gas. Stainless
steel front and sides. 6" (152mm) legs with adjustable
feet.

<code>Ovens</code> - One piece oven door. Porcelain oven interior with a heavy-duty, "keep-cool" door handle. Standard oven comes with a thermostat with a temperature range from 150° (low) to $500^{\circ}F$ (66° - $260^{\circ}C$).

Open Burners - 35,000 BTU/h per burner.

12" (305mm) Section Hot Tops - 25,000 BTU/h each burner with one per plate.

Note: Range-based convection oven models can be located in the middle of a battery, banked back-to-back with other equipment, and can be positioned against a wall

NOTE: Ranges supplied with casters must be installed with an approved restraining device. Position of Hot Tops and Burners need to be specified at time of order





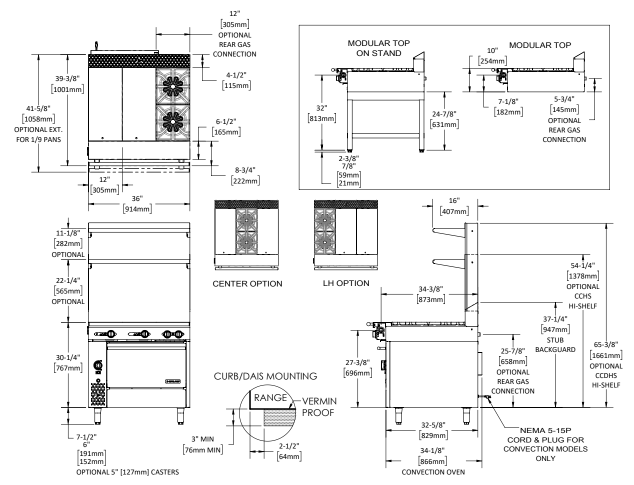


Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquires 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668

www.garland-group.com 7886 07/21



Cuisine Series Heavy Duty Combination Top Range



	Description	Total BTU/h NAT. Gas	Total BTU/h Propane	Shipping	
Model #				Cu Ft	lbs/kg
C36-12R	(2) OB (R/C/L) / (2) 12" HT / Top - w/Standard oven	160,000	151,000	53	604/274
C36-12C*	(2) OB (R/C/L) / (2) 12" HT / Top - w/Convection oven	157,000	151,000	53	604/274
C36-12S	(2) OB (R/C/L) / (2) 12" HT / Top - w/Storage Base	120,000	116,000	53	438/199
C36-12M	(2) OB (R/C/L) / (2) 12" HT / Top - w/Modular Top	120,000	116,000	30	355/161

^{*120}V 60 Hz 0.6 A c/w NEMA 5-15P cord & plug

Combustible Wall Clearance		
Sides	Back	
10" (254mm)	6" (152mm)	

Individual Burner Ratings (BTU/h)		
Burner	NAT.	PRO.
Open Top	35,000	33,000
12" Hot Top	25,000	25,000
Standard Oven	40,000	35,000
Convection Oven	37,000	35,000

Interior Dimensior	ns: In (mm)		
Product	Height	Width	Depth
Standard Oven	13-1/2(343)	26-1/4 (667)	29 (737)
Convection Oven	13-1/2(343)	26-1/4 (667)	25 (635)
Cabinet Base	20-1/2 (521)	32-1/4 (819)	31 (787)

	Gas Pressure	NAT.	PRO.	
	Minimum Supply	7" WC	11" WC	
	Manifold Operating Pressure	6" WC	10" WC	
ĺ	Gas Manifold 1-1/4" NPT			

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

