

Models:

☐ GD-18RB

☐ GD-18RBFF

Designer Series Gas Broilers

GD-24RB

☐ GD-24RBFF

GD-30RB

GD-30RBFF

Item:
Quantity:
Project:
Approval:
Date:

,

Model GD-24RB

GARLAND

Standard Features:

GD-36RB

☐ GD-36RBFF

- · Stainless steel front and sides
- 4" (102mm) Sanitary legs
- · Easy clean design
- 18" (457mm) deep cooking surface
- · Cast iron radiants
- · Piezo spark ignition
- Hi-Lo control valve
- Rear gas connection w/pressure regulator
- Natural or propane gas
- 45,000, 60,000, 75,000 or 90,000 BTU total input
- "CE" approved models are equipped with Flame-Failure protection and have suffix "FF"

Optional Features:

- Stainless steel back and bottom
- ☐ Broiler splatter guard specify width

Note: Stands are available see form # CS24/CSD

Specifications:

Gas designer series broilers in four widths; models GD-18RB 18" (460mm) wide GD-24RB 24"(610mm) wide GD-30RB 30" (760mm wide) and GD-36RB 36" (914mm) wide. Designed as free standing or to be banked with other GD series equipment. 24" (610mm) deep x 15" (381mm) high, easy clean design with stainless steel front and sides, cast iron radiants, and optional broiler splatter shield. Hi-Lo valve controlled, piezo spark ignition, natural or propane gas, 45,000, 60,000, 75,000 and 90,000 BTU. "CE" approved models are equipped with Flame-Failure protection and have suffix "FF".







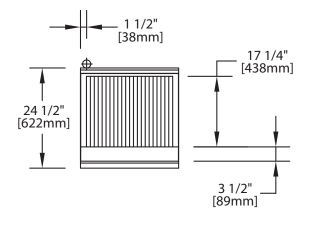
MODEL	Overall Dimensions			Total Input	Cu.	Shipping Wt
MODEL	Width	Height	Depth	BTU/Kw	Ft.	Lb/kg
GD-18RB(FF)	18" (460mm)	15" (381mm)	24" (610mm)	45,000/13.19	8	110/50
GD-24RB(FF)	24" (610mm)	15" (381mm)	24" (610mm)	60,000/17.58	8	150/88
GD-30RB(FF)	30" (760mm)	15" (381mm)	24" (610mm)	75,000/21.98	9	200/91
GD-36RB(FF)	36" (914mm)	15" (381mm)	24" (610mm)	90,000/26.37	11	240/109

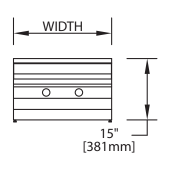
Gas Input ratings shown here are for installations up to 2,000 ft. (610m) above sea level. Specify altitudes over 2,000 ft.

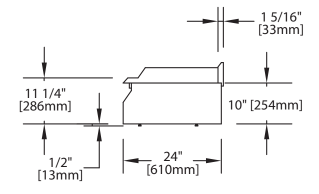
Garland products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

Non Com Installat		Floor or Base
Sides	Back	
0"	0"	Non Combustible

Manifold	Manifold Operating Pressure					
Inlet Size	Natural		Propane			
NPT	"WC	mbar	"WC	mbar		
3/4"	4	10	10	24.9		







Form# GD18RB24RB30RB36RB (08/25/11)

