

G80 Series Gas Char Broilers

Item:
Quantity:
Project:
Approval:
Date:

Models: G80-18B G80-30B G80-24B G80-36B	☐G80-48B	
<image/>	 Standard Features: 15,000 BTU/hr. per burner. One burner per 6" of width Individual burner controls Stand-by pilots for instant lighting Stainless steel front, black powder-coat epoxy sides and rear Ceramic briquettes Dual sided cast iron broiler racks, with 1/2" (13mm) rounded bar (broad) and diamond (fine) patterns on opposite sides, in of 6" (152mm) sections. 	 4" (102mm) legs with adjustable feet Gas pressure regulator Optional Features: Stainless steel sides Diamond branding rack in lieu of standard rack, No Charge, specify when ordering. Optional multiple broiler lengths available by ordering 24" and 36" models with modified sides Stainless steel spatterguard Holding shelf for spatterguard Note: Stands available see form # CS80

Specifications:

Garland G80 Series Char Broiler, model _____, available in 18" (457mm), 24" (610mm), 30 (762mm), 36" (914mm), and 48" (1219mm) widths. Stainless steel front and painted sides. Cast iron dual sided rack sections with 1/2" (13mm) rounded bar (broad) and diamond (fine) patterns on opposite sides in increments of 6" (152mm) sections.

Gas Char Broilers

Garland Commercial Industries, LLC 185 East South Street Freeland, PA 18224 Phone: (570) 636-1000 Fax: (570) 636-3903 Garland Commercial Ranges Ltd 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA Phone: 905-624-0260 Fax: 905-624-5669 Enodis UK LTD Swallowfield Way, Hayes, Middlesex UB3 1DQ ENGLAND Telephone: 081-561-0433 Fax: 081-848-0041

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MODEL	Width: In (mm)	Depth: In (mm)	Height: In (mm)	No. of Burners	Total Input (BTU/Hr)	Cu. Ft.	Ship Weight Ibs./kg
G80-18B	18 (457)	31-1/4 (794)	22 (559)	3	45,000	14	190/86
G80-24B	24 (610)	31-1/4 (794)	22 (559)	4	60,000	16	220/98
G80-30B	30 (762)	31-1/4 (794)	22 (559)	5	75,000	19	265/120
G80-36B	36 (914)	31-1/4 (794)	22 (559)	6	90,000	24	330/150
G80-48B	48 (1219)	31-1/4 (794)	22 (559)	8	120,000	31	375/170

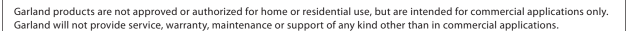
NOTE: Installation clearance reductions are applicable only where local codes permit.

When ordering specify gas type, natural or propane and elevation if over 2,000 ft (610m).

Operating Manifold Pressure			
Natural	Propane		
6"WC (15mbar)	9"WC (22mbar)		
Installation Clearances			
Sides	Rear		
6" (152mm)	6" (152mm)		

				Broiling
7" ─► [178mm]	- 3/4" N.P.T		Model	Width
[1/01111]	INLET	4-3/4"	G80-18B	17-1/2" (454 n
		[121mm]	G80-24B	23-1/2" (597n
Ť			G80-30B	29-1/2" (749n
		Ţ	G80-36B	35-1/2" (902n
31-1/4" [794mm]		23"	G80-48B	47-1/2" (1207r
		[584mm]		
22"		6-1/4" [159mm]	20-3/4" [527mm]	31-1/4" – [794mm]
[559mm] 		15-3/4" [400mm]		
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Broiling Area			
Model	Width	Depth	
G80-18B	17-1/2" (454 mm)	23" (584mm)	
G80-24B	23-1/2" (597mm)	23" (584mm)	
G80-30B	29-1/2" (749mm)	23" (584mm)	
G80-36B	35-1/2" (902mm)	23" (584mm)	
G80-48B	47-1/2" (1207mm)	23" (584mm)	



Form# G80 Series (05/07)

3/4" N.P.T REAR GAS INLET

> 4-1/2" [114mm]

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