īX Series Gas Step Up Hot Plate

GX Series Gas Step Up Hot Plate

☐ GXHP3

Item:	
Quantity:	
_	
Date:	

(1-0) Course

Model GXHPR3

Standard Features:

☐ GXHP4

- Stainless steel front, landing ledge and sides
- 24" (610mm) 48" (1219mm) widths with four to eight open burners
- Heavy duty removable drip pan
- Standing pilot for instant lighting
- Bowl style grate configuration
- 20,000 BTU/hr per burner - natural gas

- 17,500 BTU/hr per burnerpropane gas
- Individual burner control
- 4" (102mm) legs with adjustable feet
- 3/4" rear gas connection
- 3/4" gas regulator
- One year parts and labor warranty

Optional Features:

- Stainless steel stand with intermediate shelf
- Swivel casters on stand

Specification:

Models:

☐ GXHP2

Shall be Garland GX series Step Up Hot Plate. Model _____ with a total BTU/hr rating of _____ when used with natural/propane gas. Finish is to be stainless steel front and sides.







Model	Description (W xD)	Total BTU Natural Gas	Total BTU Propane Gas
GXHPR2	4 Open Burners 24"(605mm) x 27-1/4"(794mm)	80,000	70,000
GXPHR3	6 Open Burners 36"(914mm) x 27-1/4"(794mm)	120,000	105,000
GXHPR4	8 Open Burners 48"(1219mm) x 27-1/4"(794mm)	160,000	140,000



Specifications				Total BTU		
Model #	Dimensions: In. (mm)		No. of	Natural	Propane	
Wodel #	Width	Depth	Height	Burners	Gas	Gas
GXHPR2	24(605)	27-1/4(794)	13(330)	4	80,000	70,000
GXHPR3	36(914)	27-1/4(794)	13(330)	6	120,000	105,000
GXHPR4	48(1219)	27-1/4(794)	13(330)	8	160,000	140,000

Many local codes exist and it is the responsibility of the owner and installer to comply with those codes.

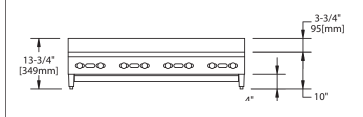
Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

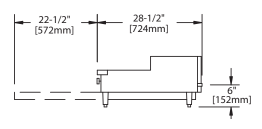
Shipping Information				
Model#	Weight Lb/Kg	Cu Ft		
GXHPR2	138/61	8.0		
GXHPR3	191/87	25.0		
GXHPR4	247/112	33.0		

ر25 ــــــ [25	nm] PACE	3/4"N.P.T [19mm] REARGAS INLET	2" [51mm] 1-1/4" [32mm]
27-1/4" [692mm]			12-1/4" [311mm] 12-1/4" [311mm]
	24" [610mm] - GXHPR2	-	2-3/4" [70mm]

[914mm] —— GXHPR3 48" —— [1219mm] GXHPR4

Manifold Operating Pressure All Models				
Natur	Natural Gas		oane	
"WC	Mbar	"WC Mba		
5	12.5	10	25	





Form# GXHPX (06/07)