GAS RANGES









BGR-4B

Ext. Dimensions $24'' \times 31^{1/2''} \times 56''$

Open Burner Area 24" x 24"

Burners 1 x oven 4 x open burners

Oven Interior 26" x 26" x 15" H

Combined NG 150,000 BTU/H

Combined LPG 162,000 BTU/H



6 BURNER

BGR-6B

Ext. Dimensions 36" x 31^{1/2}" x 56"

Open Burner Area 36" x 24"

Burners 1 x oven 6 x open burners

Oven Interior 26^{"[w]} x 26^{"[p]} x 15^{"[h]}

Combined NG 215,000 BTU/H

Combined LPG 233,000 BTU/H



10 BURNER

BGR-10B

Ext. Dimensions 60" x 311/2" x 56"

Open Burner Area 60" x 24"

Burners 2 x oven 10 x open burners

Oven Interior 26'[w] x 26'[b] x 15'[h]

Combined NG 370,000 BTU/H

Combined LPG 400,000 BTU/H

GAS RANGES (CONT'D)



6 BURNERS + 24" GRIDDLE

BGR-6B-G24

Ext. Dimensions $60^{\prime\prime} \times 31^{1/2\prime\prime} \times 56^{\prime\prime}$

Open Burner Area $36'' \times 24''$

Griddle Area $24'' \times 20''$

Burners 6 x open, 3 x griddle, 2 x oven

Oven Interior $26_{\text{[w]}}^{\prime\prime} \times 26_{\text{[b]}}^{\prime\prime} \times 15_{\text{[H]}}^{\prime\prime}$

Combined NG 306,000 BTU/H

Combined LPG 324,000 BTU/H





4 BURNERS + 36" GRIDDLE

BGR-4B-G36

Ext. Dimensions $60'' \times 31^{1/2''} \times 56''$

Open Burner Area $24'' \times 24''$

Griddle Area 36" x 20"

Burners 4 x open, 3 x griddle, 2 x oven

Oven Interior $26_{\text{[W]}}^{\prime\prime} \times 26_{\text{[D]}}^{\prime\prime} \times 15_{\text{[H]}}^{\prime\prime}$

Combined NG 274,000 BTU/H

Combined LPG 286,000 BTU/H







24" GRIDDLE

BGR-G24

Ext. Dimensions 36" x 31^{1/2}" x 56"

BGR-4B-G12

Open Burner Area 24" x 24"

Griddle Area 12" x 20"

Burners 4 x open, 1 x griddle, 1 x oven

Oven Interior $26_{\text{[W]}}^{\prime\prime} \times 26_{\text{[D]}}^{\prime\prime} \times 15_{\text{[H]}}^{\prime\prime}$

Combined NG 183,000 BTU/H

Combined LPG 195,000 BTU/H

Ext. Dimensions 24" x 31^{1/2}" x 56"

Open Burner Area $\,\mathbb{N}/\mathbb{A}\,$

Griddle Area 24 " \times 20"

Burners 2 x griddle, 1 x oven

Oven Interior $26_{\text{[W]}}^{\prime\prime} \times 26_{\text{[D]}}^{\prime\prime} \times 15_{\text{[H]}}^{\prime\prime}$

Combined NG 82,000 BTU/H

Combined LPG 82,000 BTU/H