

VULCAN HEAVY DUTY RANGES - GAS

V SERIES Versatile & Dependable, our Commercial Ranges are Built for Operations of all sizes.

STANDARD FEATURES:

- Stainless steel front, front-top ledge, crumb tray, base and stub back
- 11/4" front gas manifold
- 11/4" rear gas connection
- · 4" stainless steel stub riser
- · Heavy duty cast grates and aeration bowls
- 6" adjustable legs

- 4" flanged feet for all modular top units
- Stainless steel cabinet base doors and adjustable universal slides with stainless steel shelf for cabinet base models (no shelf or slides in 12" wide cabinet bases)
- · Porcelain over steel oven cavity
- · Griddles available left or right



OPTIONS

- · Stainless steel oven cavity
- 650°F Chef's Finishing Oven (standard ovens only)
- · Curb mounting
- S-Grates

ACCESSORIES

- Natural or propane gas regulators
- Standard casters or adjustable casters
- · Common front-top ledges
- 22" or 34" high back risers with no shelf
- 22" single and 34" double deck risers with solid or flow-thru shelves
- Dolly frames



VULCAN HEAVY DUTY RANGES - GAS

V SERIES | 18" WIDE - TOP SECTIONS

18" WIDE - TOP SECTIONS

2 BURNERS, SINGLE HOT TOPS, SINGLE FRENCH-TOPS, GRIDDLES, WORK-TOPS, CHARBROILERS & PLANCHAS

Model	Base	Top Configuration	Top View	Total BTU/hr
V2B18	Modular	2 Burners		70,000
V2B18B	Cabinet	2 Burners		70,000
V118H	Modular	Single Hot Top	F	30,000
V118HB	Cabinet	Single Hot Top	U	30,000
V1FT18	Modular	Single French-Top		25,000
V1FT18B	Cabinet	Single French-Top		25,000
VGM18	Modular	Manual Griddle	R	30,000
VGM18B	Cabinet	Manual Griddle	U	30,000
VGT18	Modular	Thermostatic Griddle	F. A	30,000
VGT18B	Cabinet	Thermostatic Griddle	U	30,000
VWT18	Modular	Work-Top	R	N/A
VWT18B	Cabinet	Work-Top	U	N/A
VCBB18	Modular	Charbroiler¹	<u> </u>	49,000
VCBB18B	Cabinet	Charbroiler¹		49,000
V1P18	Modular	18" Plancha	K 7	17,500
V1P18B	Cabinet	18" Plancha		17,500
16 1: 1 :11 :1				



Manual griddle controls allow user to adjust temperature by turning the knob to adjust flame.

¹Supplied with side splashers and removable back splash.

Thermostatic griddle controls allow user to set and maintain a specific temperature.