

ENDURANCE™ SERIES | *Powerful Versatility. Powerful Production.*

Besides total flexibility and adaptability to nearly any location, the Endurance™ Range offers Vulcan's legendary toughness, precision and dependability. Loaded with innovative features, the Endurance™ Range is sure to make an impact on your kitchen.

STANDARD FEATURES:

- Extra deep pull-out stainless steel crumb tray with welded corners
- 30,000 BTU/hr open-top burners with lift-off heads for easy cleaning
- Cool-to-the-touch control knobs
- Oven thermostat adjusts from 250–500°F
- MIG welded frame ensures strong joints for long-lasting stability
- 6" adjustable legs
- Stainless steel front, sides and lift-off high shelf
- Heavy duty cast iron grates, easy lift-off 12" x 12" in front and 12" x 14" in back to accommodate large pans or stock pots
- 35,000 BTU/hr bakers depth standard oven allows 18" x 26" sheet pans to fit side-to-side or front-to-back in 36", 48" and 72" ranges (sheet pans fit front-to-back in 24" and 1 side of the 60" ranges)
- Each oven includes 2 racks and 4 rack positions



ENDURANCE™ SERIES | 36" GRIDDLE TOP



36" RANGE 36" GRIDDLE TOP

	Standard Base	Griddle Control	Gas Type	Total BTU/hr
	36S-36GN	Manual	Natural	95,000
	36S-36GTN	Thermostatic	Natural	95,000
	36S-36GP	Manual	Propane	95,000
	36S-36GTP	Thermostatic	Propane	95,000
Convection Base				
	36C-36GN	Manual	Natural	92,000
	36C-36GTN	Thermostatic	Natural	92,000
	36C-36GP	Manual	Propane	92,000
	36C-36GTP	Thermostatic	Propane	92,000
Refrigerated Base				
	36R-36GN	Manual	Natural	60,000
	36R-36GTN	Thermostatic	Natural	60,000
	36R-36GP	Manual	Propane	60,000
	36R-36GTP	Thermostatic	Propane	60,000

Oven accepts full-size sheet pans.

Manual griddle controls allow user to adjust temperature by turning the knob to adjust flame. Thermostatic griddle controls allow user to set and maintain a specific temperature.



36S-36GT
Shown on optional casters



36R-36GT
Shown on optional casters

Pictures shown are for illustration purpose only. Actual product may vary.