



RAPID RECOVERY GRIDDLE™



Scan this code to see the Rapid Recovery Griddle in action!

The New Vulcan Rapid Recovery Griddle

Offers QSR operators a cooking solution that delivers energy efficiency and high production capacity. The proprietary composite griddle plate provides the fastest heat transfer characteristics of heavy duty griddles available in its class. Faster heat-up times and uniform temperature control from "corner-to-corner" on the cooking surface mean higher productivity, food quality and the ability to always meet the needs of your most demanding customers.



Done To Perfection.



RAPID RECOVERY GRIDDLE™

Rapid Recovery Griddle Plate.

Increases production capacity, which increases speed of service.

Uniform Griddle Plate Temperature.

Precise "corner-to-corner" temperature control maximizes productivity, throughput and food quality.



High-Speed Recovery to the Cooking Set Point.

Faster recovery to the desired temperature than the nearest competitor's standard heavy duty griddle; better performance and operational efficiency and more consistent product.

Stainless Griddle Surface.

Easy to clean and maintain; doesn't require special cleaning tools or costly cleaners, and eliminates the labor required for proper "seasoning" of the cooking surface.

Exceptionally Efficient.

The RRG's quick recovery and precise control provide maximum performance during cooking, yet reduce utility and operational costs during idle periods during the day.

Full Range of Temperature Control (150°F to 450°F).

Solid state control delivers precision temperature control for a broad menu offering and maximizes productivity on the entire griddle surface.

Vulcan Rapid Recovery Griddle provides a 27.5% increase in production capacity over the standard steel griddle.

NOTE: The 36RRG, 48RRG and 60RRG models are ENERGY STAR® qualified.

VULCAN