





In the North American EAF market, mills demand operations that are not only rugged and reliable but also deliver top-tier performance. At Berry Metal Company, we partner closely with each customer to gain a deep understanding of their **PROCESS** and determine the best **TECHNOLOGY** to meet their unique needs.

Our V-Max™ Burner technology exemplifies this approach—combining simplicity, durability, and high performance, specifically engineered for optimal furnace operations. In today's complex market, sometimes adding **MORE** intricacies to burner designs can actually yield less day-to-day effectiveness. That's why our focus remains on delivering straightforward, reliable solutions that maximize performance and minimize complexity.

ENDLESS ADAPTABILITY

The V-Max1™ Burner, powered by cutting-edge BMC technology, provides outstanding flexibility for use with a variety of sidewalls. Designed as a direct drop-in replacement, it ensures superior performance and is supported by expert customer service.

SEAMLESS INTEGRATION

Engineered for easy installation into any existing industrial system, the V-Max1™ features modular components that allow for scalable expansion, making it a customizable solution that evolves with your needs.

LONG-TERM RELIABILITY

Built for durability and designed to withstand the demands of heavy-duty EAF environments, the V-Max1™ reduces maintenance requirements and minimizes downtime for sustained, high-performance operation.

SIMPLICITY THROUGH INNOVATION

The V-Max1™ simplifies operations with intuitive controls and a robust, modular design, ensuring easy installation, streamlined maintenance, and maximizing uptime.

