

CO₂ Emissions

Track and Reduce Carbon Emissions Footprint

SmartFurnace®

The SmartFurnace® System enhances productivity and reduces energy use per ton of steel. As an advanced AI-driven expert system, based on the SmartKnB® platform developed by AMI, it dynamically adjusts electrical and chemical energy inputs based on real-time heat conditions. Recognizing that every EAF is unique, we provide the tools and expertise needed to optimize performance. With a modular design, the system enables coordination between energy input controls, while its open architecture allows for seamless customization, ensuring maximum efficiency.

AMI products are compatible with these two Off-gas sensors types:

- ▶ **Laser Off-gas sensor:** A laser-based sensor uses Tunable Diode Laser Absorption Spectroscopy (TDLAS) measuring the absorption of laser light by specific gas molecules (O₂, CO, CO₂, H₂O), directly retrieving gas temperature and their respective concentrations in real time.
- ▶ **IR Off-gas sensor:** A non-intrusive instant measurement device for CO, CO₂, and H₂O concentration, as well as gas flow and temperature. The latest technology on infrared light emission detection of the EAF exhaust gases.

CO₂ Emissions

Monitoring the real time emissions of CO₂ using Off-gas analyzer in the furnace exhaust. Identification and calculation of the individual emissions contributions.

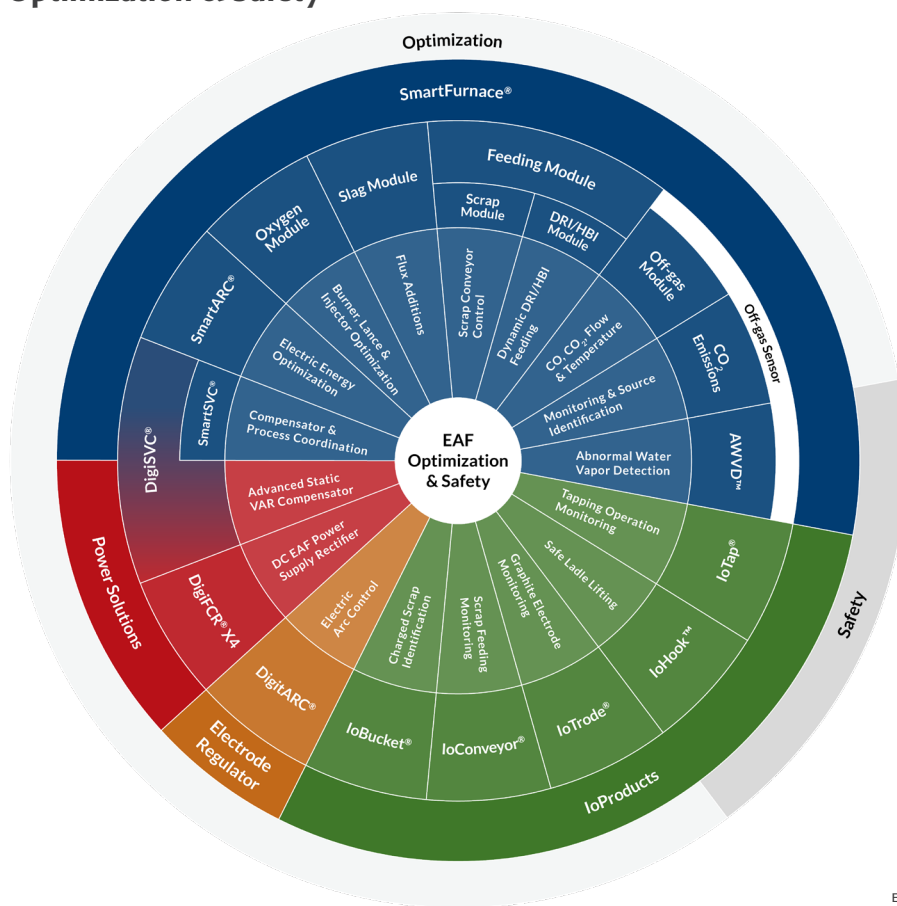
Key Features

- ▶ CO₂ Emissions Dashboard
 - Real-time monitoring of carbon emissions from the EAF.
 - › Carbon Emissions calculation per source, based on operation changes
 - › Combustion efficiency
 - › Energy losses
 - › Benchmark operation profiles
- ▶ Advanced algorithms estimate CO₂ generated from injectors, scrap, and DRI, closing the control loop with real measured data.
- ▶ Optimize total carbon usage during the various stages of the heat.

Benefits

- ▶ Contributes to achieve sustainability goals through energy efficiency.
- ▶ Reduces carbon footprint for a greener operation.
- ▶ Valuable information about compliance with environmental regulations.

Electric Arc Furnace Optimization & Safety



EAF OPTIMIZATION & SAFETY DIAGRAM

Electrode Regulation System

The DigitARC® PX3 Electrode Regulation System is the core of AMI's EAF optimization solutions. With over 35 years of expertise and implementation in 275+ Furnaces worldwide, it delivers proven reliability and efficiency for even the most demanding EAF and LF applications. Our advanced electrode control technology ensures optimal arc stability, real-time performance monitoring, and seamless operator interaction through an intuitive interface. Today, more than 80% of the North American EAF steel capacity is melted with the AMI regulation systems.

IoProducts

Advanced solutions for monitoring and controlling critical aspects of the steelmaking process. Built on the SmartKnB® graphic development platform, they provide advanced customization within an open, user-friendly architecture. By integrating Artificial Intelligence, and Image Processing, these modules accelerate digitalization, improving efficiency, safety, and overall process optimization.

Power Solutions

We provide power electronic solutions that play a key role in enhancing Meltshop performance. The DigiFCR® X4 is our Firing Circuit Replacement system, designed to fully upgrade the controls of existing DC EAF power rectifiers. It improves current regulation while also extending protection for the furnace. Meanwhile, the DigiSVC® is our advanced Static VAR Compensator that stabilizes voltage, improves power factor, and compensates for reactive power in industrial electrical systems. Both solutions can be delivered with new power electronic hardware or as retrofits for existing systems, regardless of the original manufacturer.

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