

MODERN BLAST FURNACE IRON MAKING PDF

Modern Blast Furnace Iron Making: Revolutionizing Steel Production

Modern blast furnace iron making is a cornerstone of the global steel industry, underpinning infrastructure, transportation, and manufacturing sectors. Over the decades, advancements in technology, environmental considerations, and efficiency improvements have transformed traditional blast furnace operations into sophisticated, eco-friendly, and highly productive processes. This article explores the intricacies of modern blast furnace iron making, highlighting innovations, environmental impacts, and future prospects.

Understanding the Basics of Blast Furnace Iron Making

What is a Blast Furnace?

A blast furnace is a large, vertical shaft furnace where iron ore is smelted to produce molten iron, commonly known as pig iron. Its design enables the continuous reduction of iron oxides into metallic iron through a chemical process involving coke, limestone, and hot air.

Traditional vs. Modern Practices

While traditional blast furnace operations relied heavily on manual control and rudimentary technology, modern practices incorporate automation, real-time monitoring, and environmentally friendly innovations to optimize production and reduce environmental footprint.

Key Components of Modern Blast Furnace Technology

Advanced Materials and Design

- High-Quality Refractory Linings: Enhanced durability reduces downtime and maintenance costs.
- Optimized Furnace Geometry: Improved design features ensure better heat distribution and efficiency.

Automation and Control Systems

- Process Automation: Use of sensors and computer-controlled systems to monitor and adjust temperature, pressure, and chemical inputs.
- Data Analytics: Real-time data analysis for predictive maintenance and process optimization.

Environmental Technologies

- Dust Collection and Gas Cleaning: Modern electrostatic precipitators and bag filters minimize particulate emissions.
- Waste Gas Utilization: Recovery and utilization of waste gases for power generation or preheating raw materials.
- Carbon Capture Technologies: Emerging methods aim to reduce CO₂ emissions from blast furnaces.

Modern Iron Making Processes in Blast Furnaces

1. Use of Pulverized Coal and Coke Alternatives

Recent innovations include replacing traditional coke with pulverized coal or alternative reducing agents to lower carbon emissions and improve efficiency.

2. Top Gas Recycling and Heat Recovery

The top gas (blast furnace gases) contains valuable energy. Modern processes focus on:

- Recycling gases back into the furnace for preheating.
- Using waste heat recovery systems to generate electricity.

3. Smart Control and Automation

Advanced control systems maintain optimal blast parameters, ensuring:

- Consistent quality of molten iron.
- Reduced fuel consumption.
- Lower emissions.

4. Use of Iron Ore Pellets and Sinter

Pelletizing and sintering improve raw material consistency and reduce energy consumption during

reduction.

Environmental Impact and Sustainable Innovations

Reducing Carbon Footprint

The steel industry is a significant emitter of CO₂. Modern blast furnace operations aim to:

- Incorporate carbon capture and storage (CCS) methods.
- Use alternative fuels like hydrogen or biomass.

Energy Efficiency Improvements

- Preheating Raw Materials: Using waste gases to preheat iron ore and coke.
- High-Temperature Insulation: Reduces heat loss, saving energy.

Waste Management and Recycling

- Slag, a byproduct, is now used in cement and construction materials.
- Dust and sludge are processed for recycling or safe disposal.

Future Trends in Modern Blast Furnace Iron Making

1. Hydrogen-Based Reduction

Hydrogen offers a promising pathway to decarbonize iron making by replacing carbon in the reduction process, leading to near-zero emissions.

2. Digitalization and Industry 4.0

Integration of IoT, artificial intelligence, and machine learning for smarter, more efficient blast furnace operations.

3. Alternative Raw Materials

Exploring the use of scrap steel, direct reduced iron (DRI), and other secondary raw materials to lower reliance on virgin ore.

4. Green Steel Initiatives

Collaborations between industry and research institutions aim to develop fully sustainable steel production methods.

Challenges and Opportunities

Challenges

- High capital investment for new technologies.
- Technological barriers in implementing hydrogen reduction at scale.
- Regulatory frameworks governing emissions.

Opportunities

- Significant environmental benefits.
- Potential cost savings through energy efficiency.
- Meeting global demand for sustainable steel.

Conclusion

Modern blast furnace iron making represents a dynamic and evolving field, balancing industrial productivity with environmental responsibility. Innovations in materials, automation, and sustainable practices continue to enhance efficiency and reduce ecological impacts. As the industry progresses toward greener alternatives like hydrogen reduction and digital integration, the future of iron making promises a more sustainable and technologically advanced landscape, ensuring that steel remains a vital material for development worldwide.

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Modern blast furnace iron making has evolved significantly over the past century, integrating advanced technologies, environmental considerations, and process optimizations to meet the increasing global demand for steel while minimizing ecological impact. This transformation reflects a

complex interplay of metallurgy, engineering innovation, and sustainable practices, positioning the blast furnace—a centuries-old technology—at the forefront of modern industrial processes. This article provides a comprehensive overview of contemporary blast furnace ironmaking, exploring its technological advancements, operational dynamics, environmental strategies, and future prospects.

Introduction to Blast Furnace Ironmaking

The Historical Context and Significance

Since its inception in the early 15th century, the blast furnace has remained the primary method of producing pig iron, a raw material for steelmaking. Traditionally, the process involves the reduction of iron ore using carbon-rich coke in a high-temperature environment, producing molten iron and slag. Its robustness, scalability, and efficiency have made it the backbone of the iron and steel industry worldwide.

Fundamental Principles of Operation

At its core, the blast furnace operates through continuous chemical reactions where iron oxides are reduced to metallic iron. The furnace is a tall, cylindrical vessel lined with refractory bricks, into which raw materials are charged from the top, and hot gases are injected from the bottom to sustain the high-temperature environment necessary for reduction.

Modern Technological Innovations in Blast Furnace Operations

Advanced Furnace Design and Automation

Modern blast furnaces are equipped with sophisticated sensors, control systems, and automation technologies that enable precise regulation of process parameters such as temperature, pressure, and gas composition. Examples include:

- Real-time Monitoring: Use of thermocouples, spectrometers, and other sensors to track temperature profiles, gas compositions, and material flows.
- Automated Control Systems: Integration of computer-controlled adjustments to optimize operation, improve energy efficiency, and reduce variability.
- Furnace Design Enhancements: Incorporation of features like bell-less top charging, improved tuyeres, and precalcined burden materials to enhance material flow and reaction efficiency.

Use of Precast and Thermally Efficient Burden Materials

The burden—comprising iron ore, coke, limestone, and other materials—is now often prepared using

precalcined or pelletized forms. These materials:

- Reduce energy consumption during reduction.
- Improve permeability and gas flow within the furnace.
- Minimize dust and emissions.

Introduction of Top Gas Recycling and Waste Heat Recovery

Efficient management of off-gases has become central to modern blast furnace operation:

- Top Gas Recycling: Capturing and reusing off-gases for preheating raw materials or generating electricity.
- Waste Heat Boilers: Installing heat exchangers to recover energy from off-gases, thus improving overall thermal efficiency.

Operational Strategies for Enhanced Efficiency and Sustainability

Process Optimization through Computational Modelling

Advanced computational models simulate furnace behavior under various operating conditions, enabling operators to optimize key parameters such as:

- Burden distribution
- Gas flow patterns
- Temperature profiles

These models help in reducing fuel consumption, increasing productivity, and maintaining consistent quality.

Reducing Coke Consumption and Enhancing Energy Efficiency

Coke remains a vital fuel and reducing agent; however, efforts are underway to minimize its use:

- Use of Pulverized Coal Injection (PCI): Introducing pulverized coal directly into the blast to partially replace coke, reducing costs and emissions.
- Oxygen-Enriched Blasts: Increasing oxygen levels in the blast to promote more efficient combustion and reduction reactions.

Environmental Management and Emission Control

Modern blast furnace operations prioritize environmental sustainability through various strategies:

- Dust and Particulate Capture: Installing electrostatic precipitators and bag filters to minimize particulate emissions.
- Sulfur and NOx Reduction: Employing flue gas desulfurization and selective catalytic reduction systems.
- Carbon Capture and Storage (CCS): Exploring methods to capture CO₂ emissions for storage or utilization, aiming toward carbon-neutral steel production.

The Role of Alternative Technologies in Modern Ironmaking

Direct Reduced Iron (DRI) and Hot Briquetted Iron (HBI)

While blast furnaces dominate steelmaking, alternative processes like direct reduction have gained prominence:

- Process Overview: DRI uses natural gas or coal-based reduction at lower temperatures, producing sponge iron.
- Integration with Blast Furnace Operations: DRI can be used as a burden material, reducing coke consumption and emissions.

Hydrogen-Based Ironmaking

Emerging technologies aim to replace carbon with hydrogen:

- Hydrogen Reduction: Using green hydrogen produced from renewable energy sources to reduce iron oxides, potentially eliminating CO₂ emissions.
- Challenges: Technological, infrastructural, and economic hurdles are being addressed through pilot projects and research.

Environmental Challenges and Future Outlook

Addressing Climate Change and Sustainability Goals

The steel industry is under pressure to reduce its carbon footprint. Modern blast furnace operations are adapting by:

- Increasing energy efficiency
- Incorporating renewable energy sources
- Developing breakthrough technologies like hydrogen reduction

Digitalization and Industry 4.0

Integration of digital technologies such as artificial intelligence, big data analytics, and Internet of Things (IoT) is revolutionizing blast furnace management:

- Predictive maintenance
- Dynamic process optimization
- Supply chain integration

Research and Development Directions

Future advancements are likely to focus on:

- Fully decarbonized steelmaking methods
- Closed-loop recycling of residues
- Novel refractory materials and process innovations

Conclusion

Modern blast furnace ironmaking exemplifies the convergence of time-honored metallurgical principles with cutting-edge technology and sustainability initiatives. While the core chemical and physical principles remain unchanged, innovations in furnace design, process control, environmental management, and alternative reduction methods are transforming the industry into a more efficient, environmentally responsible, and adaptable sector. As global steel demand continues to rise, and environmental regulations tighten, the evolution of blast furnace technology will be pivotal in shaping a sustainable future for steel production. Continuous research, technological integration, and commitment to ecological goals will define the next chapter of this enduring industrial process.

Question What are the key technological advancements in modern blast furnace iron making? Recent advancements include the use of high-efficiency oxygen enrichment, top recovery turbines, automated control systems, and the integration of alternative fuels like cokeless processes, all aimed at reducing emissions and improving energy efficiency. How does the use of alternative reducing agents impact modern blast furnace operations? Utilizing alternative reducing agents such as natural gas or hydrogen can lower carbon dioxide emissions, enhance furnace productivity, and align steelmaking with environmental sustainability goals. What role does data analytics and

automation play in modern blast furnace management? Data analytics and automation enable real-time monitoring, predictive maintenance, and optimized process control, leading to increased efficiency, reduced downtime, and better product quality. How are environmental concerns addressed in contemporary blast furnace iron making? Modern blast furnaces incorporate emission control technologies like dust collection systems, desulfurization units, and carbon capture techniques, alongside efforts to use cleaner fuels and raw materials to minimize environmental impact. What is the significance of energy efficiency improvements in modern blast furnace operations? Enhancing energy efficiency reduces operational costs, lowers greenhouse gas emissions, and improves overall sustainability, making steel production more environmentally and economically viable. How are alternative raw materials, such as waste or biomass, being integrated into blast furnace processes? Researchers are exploring the use of waste-derived materials and biomass as supplementary fuels or raw materials to reduce reliance on traditional coke, thereby decreasing carbon footprint and promoting circular economy principles.

Related keywords: blast furnace, ironmaking process, hot blast stoves, pig iron production, tuyere technology, reduction process, coke utilization, blast furnace design, furnace efficiency, environmental impact

Olsen furnace model numbers

Olsen Furnace Model Numbers are essential identifiers for homeowners, HVAC professionals, and maintenance technicians seeking to understand, select, or service Olsen brand heating equipment. Recognizing the significance of these model numbers can streamline troubleshooting, parts replacement, and upgrades, ensuring optimal performance and longevity of your furnace. This comprehensive guide explores the structure, meaning, and application of Olsen furnace model numbers to help you navigate the intricacies of Olsen heating systems confidently.

Understanding Olsen Furnace Model Numbers

Olsen furnace model numbers serve as unique identifiers that encode vital information about the specific furnace's features, capacity, series, and manufacturing details. Deciphering these model numbers allows users to determine compatibility for parts, assess efficiency ratings, and ensure proper installation and maintenance.

The Purpose of Model Numbers

- Identify the furnace's capacity and size

- Determine the series or model line
- Understand efficiency ratings and features
- Facilitate ordering replacement parts
- Assist in troubleshooting and technical support

Structure of Olsen Furnace Model Numbers

Olsen furnace model numbers typically follow a structured format, often composed of alphanumeric characters. While variations may exist across different years or series, most Olsen models adhere to a logical pattern that encodes specific details.

Common Format Components

- **Series Identifier:** Usually a letter or combination indicating the product line or series
- **Capacity Code:** Numeric or alphanumeric code representing the furnace's heating capacity (e.g., BTU or tonnage)
- **Efficiency Rating:** Indicators of AFUE (Annual Fuel Utilization Efficiency) or other efficiency metrics
- **Additional Features:** Letters or numbers denoting special features like multi-stage heating, blower type, or venting options

For example, a model number like Olsen A1500E could be decoded as:

- A: Series A
- 1500: 1500 BTU capacity
- E: Efficient model with specific features

Note: Always consult Olsen's official documentation or contact authorized dealers for precise decoding, as model number formats can evolve.

Deciphering Olsen Furnace Model Numbers: A Step-by-Step Guide

Understanding the specific meaning behind Olsen furnace model numbers can seem complex initially, but breaking down the process helps clarify details.

Step 1: Identify the Series

- Look at the first letter(s) in the model number.

- Series may indicate product line, such as:
- **A Series:** Basic models with standard features
- **B Series:** Mid-range with enhanced efficiency
- **C Series:** Premium models with advanced features

Step 2: Examine Capacity Indicators

- Numeric codes often refer to heating capacity:
- Typically measured in BTUs (British Thermal Units)
- Common codes: 1000, 1500, 2000, etc.
- For example, "1500" indicates a furnace capable of producing 1500 BTUs

Step 3: Assess Efficiency Ratings

- Letters like "E," "F," or "H" may denote efficiency levels:
- "E" for Energy-efficient models
- "F" for Fair efficiency
- "H" for High efficiency

Step 4: Recognize Additional Features

- Additional letters or numbers specify features:
- "S" for Single-stage
- "M" for Multi-stage
- "V" for Variable speed blower
- "VNT" for Venting options

Examples of Olsen Furnace Model Numbers and Their Meanings

Understanding specific examples can clarify how to interpret Olsen furnace model numbers:

Example 1: Olsen B2000H

- B: Series B, mid-range
- 2000: 2000 BTU capacity
- H: High efficiency model

Example 2: Olsen A1500S

- A: Series A, basic line
- 1500: 1500 BTU capacity
- S: Single-stage heating

Example 3: Olsen C2500V

- C: Series C, premium
- 2500: 2500 BTU capacity
- V: Variable speed blower

Using Olsen Furnace Model Numbers for Maintenance and Parts Replacement

Correctly identifying your Olsen furnace model number is crucial for effective maintenance, repairs, and parts ordering.

Why Accurate Model Number Identification Matters

- Ensures compatibility of replacement parts such as burners, ignitors, or fans
- Helps determine the correct efficiency ratings for performance assessment
- Aids in verifying warranty coverage and service history
- Facilitates communication with HVAC technicians and support services

How to Find Your Olsen Furnace Model Number

- Check inside the access panel or near the burner compartment
- Look on the data plate or label affixed to the furnace
- Consult the user manual or installation guide

- Contact Olsen customer support if the label is damaged or missing

Interpreting Olsen Furnace Model Numbers for Upgrades

When considering upgrades or replacements, understanding your existing model number helps in selecting compatible units.

Factors to Consider

- Matching capacity for efficiency and comfort
- Ensuring feature compatibility (e.g., multi-stage, variable speed)
- Matching venting and airflow configurations
- Assessing efficiency improvements for energy savings

Olsen Furnace Model Numbers and Industry Standards

While Olsen-specific model numbers provide detailed information, they also align with industry standards such as:

Efficiency Ratings

- AFUE (Annual Fuel Utilization Efficiency): measures how efficiently the furnace converts fuel into heat
- Energy Star Certification: indicates high efficiency and environmental friendliness

Compliance and Certification

- UL Certification: safety standards
- ASHRAE Standards: ventilation and environmental considerations

Matching Olsen model numbers with these standards ensures compliance and optimal performance.

Conclusion

Olsen furnace model numbers serve as vital tools for understanding, maintaining, and upgrading your heating system. By familiarizing yourself with the structure and decoding principles of these alphanumeric identifiers, you can make informed decisions about repairs, replacements, and energy efficiency improvements. Always refer to official Olsen documentation or consult with qualified

HVAC professionals when interpreting model numbers or ordering parts. Proper understanding of Olsen furnace model numbers ensures your heating system operates reliably, efficiently, and safely for years to come.

Understanding Olsen Furnace Model Numbers: A Comprehensive Guide

When it comes to choosing the right furnace for your residential or commercial heating needs, understanding the Olsen furnace model numbers is essential. These model numbers serve as a key to deciphering the specifications, features, and capabilities of each furnace, enabling consumers and technicians alike to make informed decisions. Olsen furnaces have built a reputation for reliability and efficiency, and their model numbering system reflects the detailed engineering behind each unit. In this guide, we'll explore the structure of Olsen furnace model numbers, what each segment signifies, and how to interpret these codes to find the perfect fit for your heating requirements.

The Importance of Understanding Furnace Model Numbers

Before delving into the specifics, it's important to grasp why decoding model numbers matters:

- Identifying Compatibility: Ensures the furnace will fit your space and meet your heating demands.
- Understanding Features: Reveals key features such as efficiency ratings, fuel type, and control options.
- Simplifying Maintenance & Repairs: Facilitates ordering the correct replacement parts.
- Comparing Models: Helps in comparing different units to select the most suitable one.

Overview of Olsen Furnace Model Number Structure

Olsen furnace model numbers are typically structured as a series of alphanumeric characters, each segment conveying specific information about the unit. While specific codes might vary slightly depending on the series or year, most Olsen models follow a standardized pattern.

Typical Format

An Olsen furnace model number might look like this:

O-XXXXXX-XX

or

Olsen-XXXX-XX

Where each set of characters has a designated meaning.

Common Components of Olsen Model Numbers

- Series/Model Line Identifier: Indicates the series or family of the furnace.
- Efficiency Rating: Represents the AFUE (Annual Fuel Utilization Efficiency) percentage.
- Heating Capacity: Denotes the BTU or tonnage of the furnace.
- Control Type & Features: Shows whether the unit has modulating controls, multi-stage heating, or single-stage operation.
- Fuel Type: Indicates if the furnace is oil, gas, or electric.
- Additional Features: Optional codes for features like variable speed blowers, advanced ignition systems, or special venting.

Breaking Down Olsen Furnace Model Numbers

Let's analyze a typical Olsen furnace model number to understand what each part signifies.

Example Model Number: O-36A36-2

O ? Manufacturer Prefix

36A36 ? Core Model Code

-2 ? Version or Variant

- Manufacturer Prefix: "O"

This indicates Olsen as the manufacturer, establishing brand identity.

- Core Model Code: "36A36"

This segment encodes critical specifications:

- 36: Typically indicates the furnace's heating capacity in thousands of BTUs (e.g., 36,000 BTUs).
- A: Might denote the efficiency or feature set, such as standard or high-efficiency.

- 36: Could represent the model series or a specific feature set.

- Variant or Version Number: "-2"

Indicates a specific version, update, or feature variation within the model line.

Deciphering Key Segments in Olsen Furnace Models

While Olsen may have variations, here are common segments and what they generally mean:

- Series or Model Line Identifier

- Letters such as A, B, C, indicating different series, with A typically being entry-level or standard efficiency, and higher letters indicating advanced features or higher efficiency.

- Efficiency Rating (AFUE)

- Usually embedded within the model code, such as 80, 90, or 96, indicating 80%, 90%, or 96% AFUE efficiency.

- Heating Capacity

- Expressed in BTU/h, such as 24, 36, 48, etc.

- Alternatively, in tons (1 ton = 12,000 BTU), such as 2, 3, 4.

- Control and Feature Codes

- S for single-stage operation.

- M for multi-stage or modulating control.

- V for variable speed blowers.

- Additional numbers may specify venting options, ignition systems, or special features.

How to Interpret a Sample Olsen Furnace Model Number

Suppose you encounter the model Olsen 90A36-2. Here's how to interpret it:

- 90: AFUE efficiency of 90%.
- A: Standard or entry-level series.
- 36: 36,000 BTU/h heating capacity.
- -2: Version indicating a specific iteration or feature set.

Knowing this, you can compare it directly with other models, such as Olsen 96V48-1, which would suggest a high-efficiency (96%), variable speed blower (V), 48,000 BTU/h capacity, and version 1.

Practical Tips for Consumers and Technicians

For Consumers:

- Always check the model number carefully when purchasing or replacing a furnace.
- Match the capacity to your home's size and heating needs.
- Pay attention to efficiency ratings to optimize energy savings.
- Consult with professionals to interpret model codes and confirm compatibility.

For Technicians:

- Use the model number to identify parts and specifications quickly.
- Refer to manufacturer documentation for detailed decoding of model codes.
- Keep updated on new series and feature codes introduced by Olsen.

Additional Features Encoded in Olsen Model Numbers

Olsen furnaces may also include codes for advanced features:

| Code | Meaning | Description |

|-----|-----|-----|

| V | Variable Speed | Offers smoother operation and energy efficiency |

| M | Multi-Stage | Allows for more precise temperature control |

| S | Single-Stage | Basic operation, simpler controls |

| H | High Efficiency | AFUE above 90% |

| L | Low NOx | Emission reduction feature |

| P | Programmable Controls | For smart thermostat compatibility |

Understanding these can help tailor your selection to your specific needs.

Summary: Why Decoding Olsen Furnace Model Numbers Matters

Deciphering Olsen furnace model numbers provides a wealth of information at a glance:

- Selection Accuracy: Ensures the furnace matches your heating demands.
- Efficiency & Cost Savings: Identifies high-efficiency units to reduce energy bills.
- Maintenance & Repairs: Simplifies ordering parts and servicing.
- Upgrade Path: Helps in assessing compatibility for future upgrades.

By familiarizing yourself with the structure and meaning behind Olsen furnace model numbers, you empower yourself to make smarter, more informed decisions?whether you're a homeowner, contractor, or HVAC technician.

Final Thoughts

Olsen furnace model numbers are more than just alphanumeric codes; they are a compact representation of a unit's capabilities, efficiency, and features. Properly understanding these codes can streamline your purchasing process, aid in maintenance, and ensure you select the best furnace for your application. Always consult Olsen's official documentation or speak with a qualified HVAC professional when in doubt, and remember that the right model number can make all the difference in achieving reliable, efficient heating for years to come.

Question How do I identify the model number of my Olsen furnace? You can find the model number on the data plate, which is typically located inside the furnace door or on the side panel. The label includes details like the model number, serial number, and manufacturing date. **Are Olsen furnace model numbers indicative of the furnace's size or capacity?** Yes, Olsen furnace model numbers often include codes that suggest the size, capacity, or series of the unit, helping you determine the appropriate replacement parts or upgrades. **Where can I find a list of Olsen furnace model numbers and their specifications?** Official Olsen Manufacturing catalogs or their website provide detailed lists of model numbers along with specifications, capacities, and compatible

components. Can I use the model number to find compatible replacement parts for my Olsen furnace? Absolutely. The model number helps identify the exact furnace model, ensuring you purchase compatible replacement parts and avoid compatibility issues. Do Olsen furnace model numbers change over time or across different series? Yes, Olsen updates their model numbering system with new series or design improvements, so newer models may have different numbering conventions compared to older ones. What should I do if I can't read the model number on my Olsen furnace? If the model number label is worn or unreadable, contact Olsen customer support or a licensed technician who can help identify your furnace based on physical features or installation details. Are Olsen furnace model numbers useful for diagnosing issues or troubleshooting? Yes, knowing the exact model number allows technicians to access specific manuals, troubleshoot common problems, and recommend appropriate solutions for your furnace.

Related keywords: Olsen furnace model numbers, Olsen furnace parts, Olsen furnace specifications, Olsen furnace replacement, Olsen furnace troubleshooting, Olsen furnace manual, Olsen furnace pricing, Olsen furnace repair, Olsen furnace installation, Olsen furnace accessories

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