

# Blast Furnace with Hot Air Stove and Piping

This blast furnace includes a hot air stove and interconnected piping. It is designed for use in high-temperature industrial applications such as metallurgical and chemical processing.



## System Overview

### Industrial Blast Furnace Infrastructure

This comprehensive industrial installation features a blast furnace body integrated with a high-efficiency hot air stove and a complex pipework distribution network. Designed for high-temperature metallurgical and chemical processing, the system ensures optimal gas and fluid management. It provides a robust, scalable foundation for heavy-duty industrial heat applications.

### Included Components

- Blast furnace main body
- Hot air stove
- Interconnected piping network

## Technical Characteristics

Structural Design	Cylindrical body, Domed top structure, High-temperature capable
Primary Applications	Metallurgical processing, Chemical processing, Heavy industrial plants