

# Rotary Drum Dryer for Industrial Material Processing

This rotary drum dryer is engineered for high productivity and ease of operation. It is suitable for drying materials like metallic ores, cement clay, and coal slurry using direct or indirect heat transmission.



## ADDITIONAL IMAGES



## Product Overview



A standard rotary drum dryer unit designed for high-volume material processing.

### Industrial Rotary Drum Dryer

The Rotary Drum Dryer is a versatile and widely used industrial drying solution designed for efficient material processing. It utilizes both direct and indirect heat transmission methods to effectively dry a variety of substances, including metallic and non-metallic ores, clay, and coal slurry. Engineered for high productivity and ease of operation, this equipment is a staple in mining and construction industries for bulk material handling.

## Operational Features



The drying drum features robust construction suitable for heavy-duty industrial environments.

### Key Features

- High productivity output
- Easy operation interface
- Negative pressure operation
- Sealed feeding and discharge ends to prevent air leakage

### Supported Drying Methods

Direct heat transmission, Indirect heat transmission

## Applications

### Suitable Materials

- Metallic and non-metallic magnetic ore
- Heavy ore
- Floating concentrate ore
- Cement industry clay
- Coal industry slurry