

# Industrial Rotary Kiln

The industrial rotary kiln is used in processes such as cement production, mineral processing, and chemical reactions. It consists of a rotating cylindrical shell supported by rollers, with a slight inclination to facilitate material flow.



## Product Overview

### Industrial Rotary Kiln Overview

This industrial rotary kiln is engineered for high-performance thermal processing in sectors like cement production, mineral processing, and chemical reactions. Its robust, inclined cylindrical design ensures consistent material flow and uniform treatment through internal heating. Built for reliability, it features precision drive mechanisms and integrated exhaust systems for seamless operational control.

## Technical Specifications

### Design Characteristics

Rotating cylindrical shell • Inclined orientation • Internal heating

Construction	Steel shell
Primary Applications	Cement Production, Mineral Processing, Chemical Reactions

## Components

### Integrated Subsystems

- Inlet and outlet chutes
- Exhaust gas system
- Rotational drive mechanism
- Roller support assembly