

Self-Loading Concrete Mixer

This self-loading concrete mixer is engineered for efficient concrete production directly on job sites. It integrates a rotating drum, loading bucket for materials, and an operator cabin.



Product Overview

Efficient On-Site Concrete Production

This self-loading concrete mixer is engineered for autonomous and efficient concrete production directly on construction sites. It features a rotating mixing drum, an integrated loading bucket for aggregates and cement, and a dedicated operator cabin for precise control. Designed for mobility and versatility, it is an ideal solution for various construction projects requiring on-demand concrete mixing.

Product Range

Available Mixer Types

Self-Loading Mixer, JS Twin Shaft Mixer, Electrical Drum Mixer, JZR Diesel-Engine Mixer, Horizontal Single Shaft Mixer

Safety Guidelines

Safety Signal Definitions

Signal Word	Definition
Danger	Imminently hazardous situation; results in death or serious injury.
Warning	Potentially hazardous situation; could result in death or serious injury.
Caution	Potentially hazardous situation; may result in minor or moderate injury.

Prioritizing Site Safety

Safety is paramount when operating concrete mixing machinery. Operators are required to strictly adhere to all safety alert symbols and guidelines provided. Understanding the specific signal words—Danger, Warning, and Caution—is essential to preventing accidents, minimizing downtime, and ensuring the well-being of all personnel on-site.