

Grain Bucket Elevator

This low-speed elevator is engineered for the efficient and gentle vertical transport of granular materials, especially grains. It incorporates a durable steel casing and a belt and bucket system to minimize material degradation during conveyance.



Product Overview

Gentle Grain Transport Solution

This low-speed bucket elevator is engineered for the efficient and gentle vertical transport of granular materials, specifically designed for grain handling. Its robust steel casing ensures long-term durability, while the specialized belt and bucket system minimizes material damage and degradation. By operating at low speeds, the unit significantly reduces noise levels and energy consumption, making it an ideal choice for agricultural processing plants, feed mills, and grain storage facilities.

Technical Specifications

Operation Type	Low-speed
Casing Material	Steel
Conveyance System	Belt and bucket

Key Features

Maintenance Access

- Inspection windows for monitoring
- Easy maintenance access

Primary Components	Drive motor, Head pulley, Boot pulley, Inspection windows
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Application

Industry Applications

Agricultural Processing • Feed Mills • Grain Storage