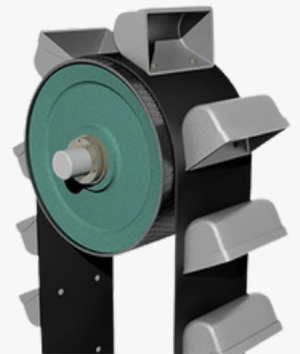
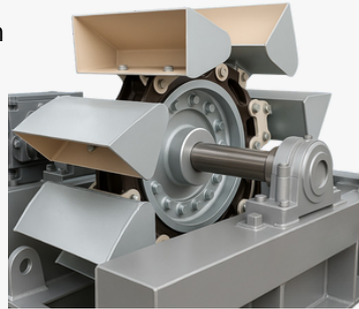


BUCKET ELEVATOR

Description

conveying system designed to transport bulk materials safely and efficiently. Using a series of buckets attached to a belt or chain, it continuously lifts materials from a lower point and discharges them at a higher elevation.

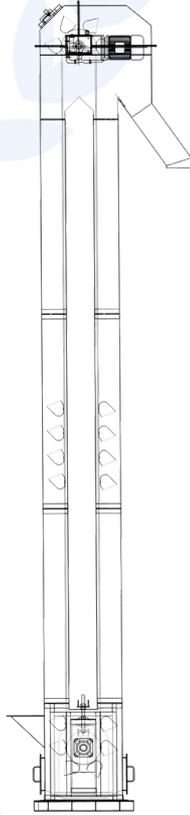
- ✓ High reliability
- ✓ Durable construction
- ✓ System integration
- ✓ Customizable
- ✓ Low maintenance



Key features

- Customizable Design Available in belt or chain types, with centrifugal, continuous, or positive discharge options.
- Dust & Spillage Control Enclosed casing design minimizes product loss and ensures a cleaner environment.
- Low Maintenance Simple design with easy access points for inspection and servicing.

BUCKET ELEVATOR



Optional

- Check weigher back top printer
- Stainless steel or Carbon steel
- Dust collector
- Infeed bag closing
- Air compressor (water & oil free)

Dimension	W: 900 L: 1.700 H: Customizable
Capacity	10 - 150 Ton / hour
Material	Customizable carbon steel or stainless steel
Belt or chain type	•Rubber belt reinforced with fabric or steel cord •Forged chain (for heavy - duty application)
Power supply	220 - 380 / 480 VAC, 50 /60 HZ