

SYNMEC

Z TYPE BUCKET ELEVATOR

Used for lifting beans, corn, wheat and other grains with zero damage rate.

www.synmec.com

ISO
9001:2008
REGISTERED



SGS



BUREAU
VERITAS



SYNMEC

The world top Manufacturer Adviser for Grain Cleaning Seed Processing Solutions

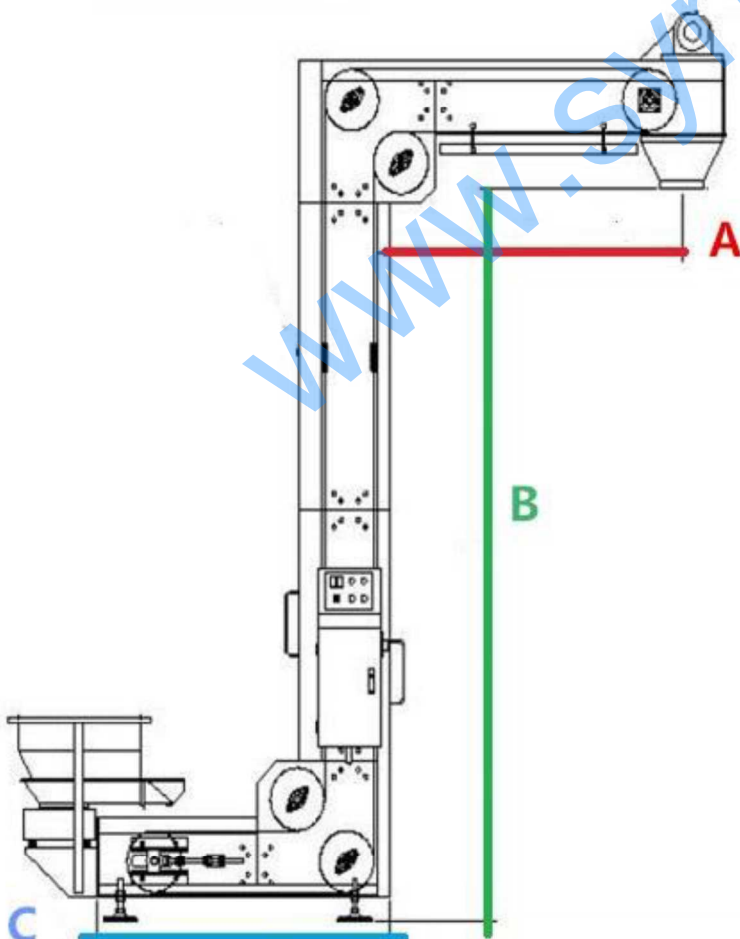
Introduction of Z type Bucket Elevator

Z type bucket elevator is modern type elevator and it is designed for continuous vertical lifting operation of powdery, granular and small lump. It extensively applies for the lifting of bulk stocks in feeding stuff plant, flour mill, and grain depot of different scale. This type of elevator is used widely in developed country.

- High-efficiency
- Zero damage rate
- Mobility and Flexibility
- 1-20 tons/h available
- Made according to clients requirement



Clients need provide "A", "B", "C" dimension for Z elevator. A means top length of elevator. B means lifting height and C means the length to bottom inlet hopper.



Different type of buckets available



Normal
Plastic
buckets



304
Stainless
Steel
buckets

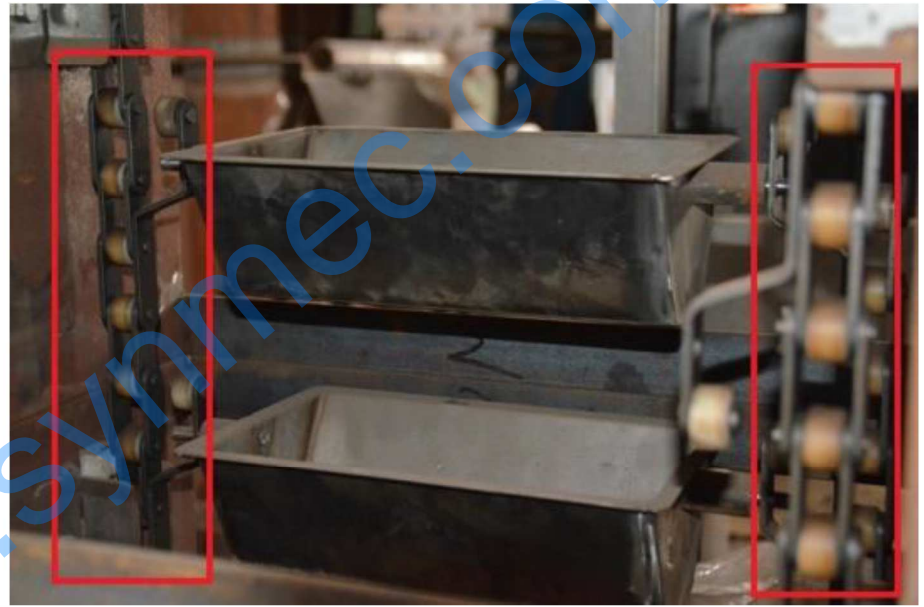
Detail of Z type bucket elevator



Inlet hopper with Grain separating flow parts which is according with customer's requirement.



High quality buckets



High Strength chains with plastic wheel protection



Healthy Grain, Pretty Beans, Strong Seed. SYNMEC

We serve for



Shijiazhuang SYNMEC International Trading LTD. and Hebei RUIXUE Grain Selecting Machinery Limited have all the copyright of the information and pictures provided in this leaflet. We have all the rights to do necessary adjustments on the product, and these changes may not reflect on the leaflet at the moment of production

Address:
Head office: 15th Guangnan Street,
Shijiazhuang City, Hebei Province,
China 050011
Manufactory: Huaihe Industry Park,
Hongqida Street, Shijiazhuang City,
Hebei Province, China 050000

Tel: +86 311 676663887
+86 311 89901997
Fax: +86 311 67663887
Mobile: +86 13273161281 (Tony)
Whatsapp: +86 13803340060
Imo: +86 13803340060
Wechat: 13803340060
Email: tony@synmec.com