TDTG Series Bucket Elevator

- 1. Equipped with explosion relief port, it can prevent dust explosion and is safe.
- 2. Adopt anti-back device, which prevent product blockage caused by equipment stoppage.
- 3. Adopt EP belt, low extendibility, endurable and reliable.
- 4. Feeding could be in both shaft-end and upwards direction.
- 5. Adjusting plate adopts sealing treatment, no leakage of product when tensioning the belt by screw device.
- 6. Middle casing adopts specialized edge-meshing combination process, with high strength and good sealing.
- 7. Optional with off-tracking alarm and speed monitor system.
- 8. Compact structure, beautiful appearance, high output and high conveying capability.
- 9. Rubber covering technology is adopted for head pulley to increase friction coefficient and prevent belt from slipping.



Model											TDTG 100/33×2	TDTG 100/47×2
Capacity(t/h)	5~8	8~15	15~20	20~25	25~40	40~60	60~100	80~150	150~240	240~300	300~400	400~500

Based on the raw material of maize.

Computer Control System





- 1. Plenty character figure configuration can realize beautiful and complicated interface.
- 2. Replacement or new equipment is available according to technology requirements.
- 3. Control configuration can realize process of batch, PID loop, Logic loop and advanced.
- 4. All data, curve, bar diagram are indicated at real time.
- 5. Support printing for reports and figures.
- 6. Powerful self diagnose function and alarm function.
- 7. Monitoring system is optional for key production procedure and supervisor can monitor all equipments freely.
- 8. It can minimize contrived disturb and loss to increase efficiency.

SDBY Series Packing Machine

- 1.All the parameters are inputted by the panel.
- 2. The speed of feed, quantitative bag and undo the bag are controlled automatic.
- 3.Imported intelligent weighing instrument can display the gross & net weight simultaneously.
- ${\bf 4.} \\ {\bf Automatic\ peeling\ weight\ function\ and\ automatic\ zero\ tracking.}$
- 5. Weighing accuracy: static 0.1%, dynamic 0.2%.
- 6. With the gross&net weight, total number of packages display function, achieve the production process of quantitative management.
- 7.Package range:5–15kg/package & 15–60kg/package for small bag packing machine, and 300–1000kg/package for big bag packing machine.
- 8.Package speed for small bag packing machine: :4–18bags/min & 8–13bags/min.















24\ FEED MACHINERY