

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, enduring 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 36/13	TDTG 36/18	TDTG 36/23	TDTG 36/28	TDTG 50/23	TDTG 50/28	TDTG 60/30	TDTG 60/33	TDTG 80/46	TDTG 80/33×2	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.
4. 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.

