



## *Vtops Tilted Type Bucket Elevator Inclined Conveyor Feeder*



A tilted type bucket elevator is an inclined mechanism for hauling flowable granular bulk materials (most often grain or fertilizer). Usually used as auxiliary equipment for granule filler machine.

### **It consists of:**

1. Storage Hopper to contain the material;
2. A belt to carry the buckets and transmit the pull;
3. Motor to drive the belt;

### **Features:**

All parts in contact with the material are made of food grade 304 stainless steel.

## Parameters:

	F220B-1 Vtops	F220B-2 Vtops	F330B Vtops
Model	VTOPS-F220B-1	VTOPS-F220B-2	VTOPS-F330B
Bucket Width	220mm	220 mm	330 mm
Lifting Height	1.9 m	2.5 m	2.5 m
Applicable	<a href="#">2DC-2K</a>	4DC-2K	2DC-6K; DGS-50K
Conveying Speed	3 – 6 Ton per hour	3 – 6 Ton per hour	3 – 6 Ton per hour
Stainless Steel	All 304	All 304	All 304
Dimension	2600×800×2300 mm	2600×800×2300 mm	2600×800×2300 mm
Hopper Capacity	230 L	230 L	230 L
Power	AC Single-phase 220V 2Kw	AC Single-phase 220V 2Kw	AC Single-phase 220V 2Kw