

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	2DC-2K	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 2Kv