

Granule Inclined Belt Conveyor



Inclined Belt Conveyor is a kind of Elevators Feeders used for feeding, mainly used for downhill transportation of grain, food, feed, tablets, plastics, chemical products, frozen food and other granular or small block products. The Inclined belt conveyor has strong conveying capacity, long conveying distance, simple structure, convenient maintenance, and can easily realize program control and automatic operation. The continuous or intermittent movement of the conveyor belt is used to transport granular materials, with high speed, stable operation and low noise. Suitable for Rotary Packing Machine For Granule, Sachets Packing Machine, VFS Granule Packing Machine.

Features:

- *304 stainless steel sanitary construction and food grade plastic
- *Labor saving conveyor that allow for large volumes of materials movement
- *Reliable and dependable with low energy requirements
- *Resistant to corrosion and abrasion
- *Custom design available
- *Receive materials and deliver them to weigher
- *Require low maintenance
- *Easy clean-up

Technical Parameter:

Capacity(m ³ /h)	4-6.5m³/h
Belt Material	PU / PVC White/ blue/ green/ black color
Guard rail Height	60mm (standard)
Baffle Spacing	240mm each space (standard)
Angle of inclination	45°
Framework Material	SUS304
Parts Material	Axis : Mild steel with nickel coating
Voltage Power	AC 220V/1Phase, 380V/3Phase, 50hz/60hz, 1.5kw
Dimension	machine height:3100mm
Optional Parts	Frequency converter
	Pan for leakage product