

## INC132

### ■ description

The INC132 is an incline conveyor fitted with a vibration feeder. It is suitable for conveying chocolates, confectionary, noodles, frozen meats and other solid products; with its cleated incline belt structure.

The built-to-order INC132, allows user to specify their in-feed and discharge requirements, with seamless integration to upstream and/or downstream equipment.

Both the conveying capacity and feeder speed can be adjusted independently to maximise performance.

Its open structure simplifies cleaning effort compare to the bucket elevator.

Robust and versatile, the INC132 conveys your products in haste.



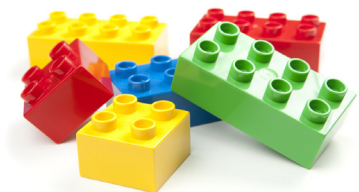
### ■ advantages

- ★ adjustment feet and shaft are made of stainless steel 304 grade material
- ★ cleated intralox type belt
- ★ completely eliminate tensioning adjustment
- ★ electrical compartment
- ★ inverter conveying speed control
- ★ sanitary design
- ★ single discharge chute
- ★ vibration feeder with 60 litres hopper



### ■ options

- optional belt materials
- vibration feeder with 120 litres hopper
- wash down structure
- special voltage



Enhance convey efficiency  
(right) side guards and cleated intralox type belt prevents product fall back



#### INC132 Turnkey solution

- The right image consist of the following:
1. INC132 incline conveyor with vibration feeder;
  2. UW10 multi-head combination weigher
  3. mini platform for weigher.



## ■ technical specifications

	Unit	INC132
conveying capacity <sup>1</sup>	cbm / hr	≤ 5
conveying height	m	1 - 10
machine weight	kg	≥ 100
machine dimensions	mm	L3100 x W650 x H <i>built-to-order</i>
power	kW	0.75
voltage		220VAC, 50Hz, 1-Ph

note1: subject to product flow and density