

Food Bucket Elevator TH-BBC-2613



The limitation of the material of this machine is very small, because whether it is powdery, granular or lumpy material can be effectively lifted by this product to complete the feeding and feeding operations.

Applicable materials such as rice, sugar, monosodium glutamate, milk powder, feed, rice flour, sugar, monosodium glutamate, solid beverage, glucose, food additives, etc.

Main Feature

Bucket elevator is a more convenient and quick vibrator feeding method machine suitable for the food industry. The key part of the machine is an electric vibrator. The inlet particles fall from the vibrator tray and move to the bucket under the effective action of the vibrator. Bucket conveyor is a kind of material handling equipment.

The conveyor is mainly composed of conveying part, driving device and tensioning device. It is especially suitable for conveying materials with good fluidity, such as granules and particles. The machine is made of stainless steel and has reliable performance.

Parameter details:

Model	TH-BBC-2613
Machine material	SUS304
Feeding Height	300mm (can be produced by special requirement)
Feed Efficiency	4-6t/h
Pipe thickness	2.0mm
Power	2.2kw
Voltage	AC220/380V 50/60Hz