

FL-420 Multi-head Weigher and Automatic Vertical Packaging Machine



Z type bucket conveyor

Features

The conveyor is applicable for vertical lifting of grain material in departments such as corn, food, fodder and chemical industry, etc. For the lifting machine, the hoppers are driven by the chains. It's used for vertical feeding of grain or small block material. It is good for largenumber of product lifting and it can be designed very high. Its highness can be made according to the each project. So it is with a strong applicability. The frame of the conveyor can be mild steel or stainless steel. Though the frame of conveyor is mild steel, all the contact part to the food is stainless steel and the bucket can meet the food grade. The chains are made of stainless steel. When you need to clean up the conveyor, it is very easy to take them out from the conveyors too.

Specification

The highness of lifting	4.6m
Speed of lifting	0-17m/minute
Lifting quantity	5.5cubic meter/hour
Power	750W
Voltage	380v

10 Multiheads weigher

Features

It is suitable for high speed weighing of granule, slice, roll or irregular shape products such as candy, seed, jelly, fries, coffee bean, peanut, puffy food, biscuit, chocolate, nut, yogurt, pet food & frozen foods, etc. It is also suitable for weighing small metal and plastic parts.

Technical parameter

Weigh Ranger	5-1000g
Accuracy	0.2-1g
Max Speed	65wpm
Weigh Volume	2.5L
Hopper No	10
Control Panel	7 inch touch screen
Driving system	stepper motor
Material	SUS 304
Power supply	AC 110/220, 50/60 Hz
Power	1.0 kw
Size(L*W*H)	1075*1050*1330 mm
Weight	340 kg