

Linear Weigher CN-AX1



This machine is mainly suitable for weighing all kinds of small granular items in the assembly line.

Introduction

This machine mainly gives weighing feedback during the feeding process to control the feeding speed to approach the target value. The communication of this machine adopts CAN bus mode, and the weighing process of each weighing hopper is carried out independently by the module board, which reduces the occupied time of communication with the main board. It makes the feedback of the weight information and the processing of the vibration amplitude of the line vibration machine faster.

Specifications

Model	CN-AX1-2-1	CN-X2-2-1	CN-XM2-2-1
Single Weighing Range	50-3000g	50-3000g	100-13000g
Accuracy	1-3% depending on product size /machine speed.	1-3% depending on product size /machine speed.	1-3% depending on product size /machine speed.
Max Output	20ppm	32ppm	18ppm
Hopper Volume	4.5L	4.5L	15L
Parameters Press No.	20	20	20
Max Mixing Products	1	2	2
Power	500W	800W	800W
Voltage	220V/50/60HZ/2.5A	220V/50/60HZ/4A	220V/50/60HZ/4A
Packing Dimension(mm)	792(L)*470(W)*1006(H)	685(L)*814(W)*971(H)	1053(L)*1063(W)*116 0(H)
Weight	60KG	130KG	240KG