

## Linear Weigher CN-X1-2-1



The CN-X1-2-1 is suitable for assembly line production, with precise control of feeding speed, high-speed and high-precision weighing, and stable working conditions.

## Introduction

This machine is a weighing equipment specially designed for assembly line production. It mainly controls the feeding speed through weighing feedback and accurately approaches the target weight. It is suitable for weighing various small granular items. The communication adopts CAN bus method and the weighing process is carried out independently by the module board to ensure rapid feedback of weight information. It has the advantages of stable working condition, high speed and high precision.

## **Specifications**

Model	CN-X1-2-1
Power frequency (Hz)	50/60
Required current (A)	2.5
Power (W)	500
Weigh head QTY.	1
Single weigh range (g)	50-3000
Hopper Volume (ml)	4500
Max. weighing Speed	20 PPM/min
Preset program QTY	20
Machine Size L(mm)	792
Machine Size W(mm)	470
Machine Size H(mm)	1006
Machine Weight (kg)	60