

ZH-A10 Multihead Weigher with Dimpled Surface



Application

ZH-A10 is developed for precise and high-speed quantitative weighing packaging system. It is suitable for weighing material of grain, stick, slice, globose, irregular shape such as candy, fruits, nut, pet food, roasted seeds, puffed food, frozen food, small hardware.

Main function

- Vibrator modifies the amplitude basing on different target to make material down more equably and get higher combination rate.
- High precise digital weighing sensor and AD module have been developed.
- Can port with signal modifiable and function of error self-check will lower the problem solving time and bring high efficiency.
- Modify hopper open speed and open angle basing on the characteristics of measured material can prevent material blocking the hopper.
- Multi-time drop and succeeding drop methods can be selected to prevent puffed material blocking the hopper.
- Material collecting process system with difference automatic identified and one drag two function can remove unqualified product and deal with material drop signals from two packaging machines.

- Components which touch the material are all manufactured with stainless steel. Hermetic
 and waterproof design has been adopted for preventing particles entering and cleaning
 easily.
- Different authority can be set for different operator, which is for easy management.
- Multi-language operation system can be selected basing on customer's requests.

Technical Parameters:

Model	ZH-A10
Weighing Range	10-2000g
Max Weigh Speed	65 Bags/Min
Accuracy	±0.1-1.5g
Hopper Volume	1600ml
Driver Method	Stepper motor
Option	Timing Hopper/ Double door Hopper/ Dimple Hopper/ Printer/Overweight Identifier / Rotary Vibrator
Interface	7(10)"HMI
Power Parameter	220V/ 1000W/ 50/60HZ/ 10A
Package Volume (mm)	1482(L)×1080(W)×1116(H)
Total Weight(Kg)	400