







Accuracy

±3g

Servo Motor Control

1600+Pcs/h Speed



## **Features**

- Granular Materials: Engineered for granular materials such as rice, millet, beans, and similar products.
- Easy Dismounting: Measuring hopper features a modular design for effortless cleaning.
- Convenient Setup: Includes a self-adjust function with customizable target value settings.
- Stable Performance: The feeding process is controlled by a servo motor, ensuring consistent and reliable operation.
- Weighing Accuracy: Capable of weighing within a range of 0.5-10kg, with a speed of up to 900 pieces per hour and a maximum accuracy of ±3g.





info@nonisbilance.com 

www.nonisbilance.com



P.zza Elvo Tempia 12, Cossato (BI) +39 0159842291

**Optional:** 

23.456

10-inch touch screen

User-friendly interface design,

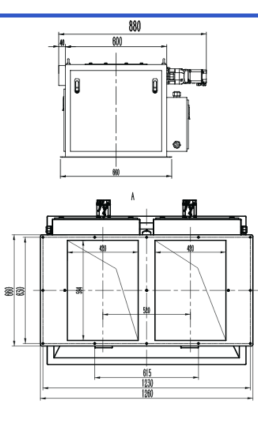
vivid display, and easy to operate

## **AF-10K** //

Specification	
Model	AF-10K II
Weighing Range	0.5 ~ 10kg
Division	1g
Best Accuracy	±3g
Speed	≤1600 pcs/h
Volume	15Lx2
Feeding Method	Servo Motor + Feeding Vibrator, Pneumatic Discharge
Material	SS304, Carbon Steel
I/O	8 Output (5v), 8 Input (24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4 ~ 0.6 MPa
Power	Single Phase AC-220V±10%, 50/60HZ
Working Environment	0 ~ 40°C, 90% R.H Condensation Is Not Allowed

\*Normally, the diameter of the testing material 1-5mm

## **Structure and Dimensions**





info@nonisbilance.comwww.nonisbilance.com

P.zza Elvo Tempia 12, Cossato (BI)
+39 0159842291

Unit: mm