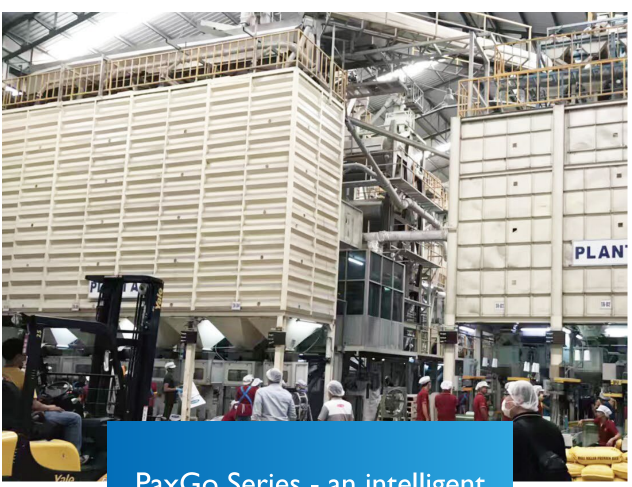


INTELLIGHNT BAGGING SCALE

with PaxGo AF Series



Making the World Measurable Linking Your Smart Life



PaxGo Series - an intelligent bagging scale is widely used for granule packing.



BAGGING SCALE

With PaxGo Series

F103A is an automatic weigh filler, its self-optimizing controls can be precisely configured to your specific material flow, speed and accuracy requirements.

Highlights

Specially designed for granular products like Rice, Pulses,
Plastic Granules, Animal Feed, Maize, Soybeans, Seeds etc.



FOR GRANULES PACKAGING

- Equipped with self optimizing intelligent program for high speed operation.
- · Can be easily mounted directly below the storage.



Auto Filler -- PaxGo Series

Industrial Design

Special design for industrial application, high speed and accuracy.





Module Design

Standard flange interface for easy and fast installation.

► Load Cell Installation Location



Control Indicator

- The food contacting materials are all made of S304 stainless steel and can be used for food packaging such as rice, soybeans, corn, grains, mung beans, etc.
- International premium brand components ensure the product quality.





Stepping Motor

For feeding control achieves intelligent auto adjustment fast and accurately.



USB Embedded USB for exporting data conveniently and system upgrading.



- General Measure independent R&D of packaging controllers. The software system is perfectly customized for the equipment, making the packaging faster, more accurate and smarter.
- Dual serial port RS232/RS485
- Modbus TCP/IP
- 4G/5G Communication (Optional)

User-friendly design

10-inch touch screen, real-time display of current status, detection of weight, recipe information, fast/slow feeding and other key data.



 Parameter interface optimization and upgrade.



 Observing data changes when setting parameters, which is simultaneous and intuitive.



 Calibration according to different materials with step hints to make the field calibration more convenient.



Well-organized data management

Motor parameters: an interface can simultaneously display the motor status and parameters which is easy to debug.



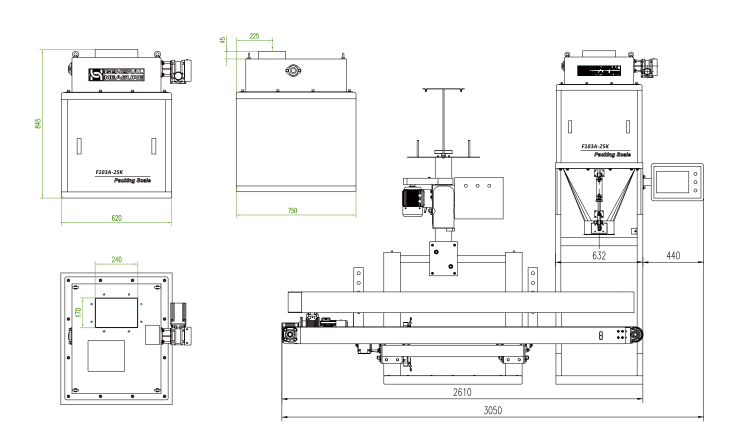
All definitions of each port can be intuitively selected.



Specification

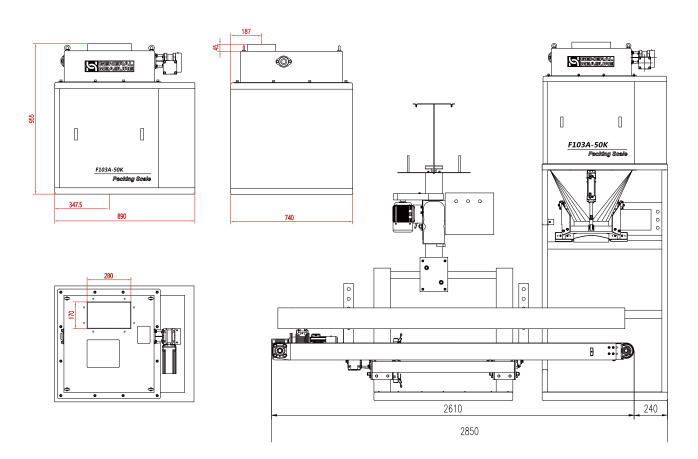
Model	PaxGo Series AF-05K, AF-25K, AF-50K
Hardware	10 inch Touch Screen, Actuator, F301 Mainboard, 4G Signal Transmitter
Structure	Weigher Scale, Measuring Hopper, Electric Cabinet, Discharge Hopper
Filling Mode	Gravity/Step Motor
Controller	GM Weighing Controller
Communication	USB , RS232/485
Weighing Range	5~25kg, 10~50kg
Value for min. division	1、2、5、10、20、50
Accurarcy	±10g
Speed	≤1000BPH
Operating Temperature	0°C ~ 40°C
Operating Humidity	90%R.H condensation is not allowed
Power	AC110 ~ 260V.50/60HZ. Approximate 200VA
Material	Food contacting material: S304 stainless steel, others: S201

AF-25K Dimensions



unit: mm

AF-50K Dimensions





General Measure Technology Co., Ltd.

Add: A1-3/F, Block C, Tongfang Information Harbor, No.11 Langshan Rd., North Area of High-tech Park, Xili, Nanshan District, Shenzhen, China.

Tel/Wechat: +86 185 6585 5789

E-mail: xjlv@szgmt.com Web: www.gmweighing.com





unit: mm



LinkedIn Facebook

Wechat