

PaxGo Series Intelligent Bagging Scale

- washdown version



Making the World Measurable Linking Your Smart Life



PaxGo Series Intelligent Bagging Scale an intelligent bagging scale is widely used for granule packing.



Intelligent Bagging Scale



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

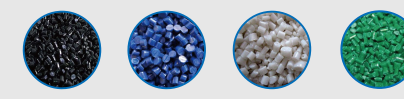
Product Features

•

• Specially designed for granular products like Rice, Pulses, Plastic Granules, Animal Feed, Maize, Soybeans, Seeds etc. GENERAL • Equipped with self optimizing intelligent program for high speed operation. • Accuracy range ±10g. Models available in 5-25kgs. • Speeds upto 16 Bags per minute. 8



Special design for industrial application, high speed and accuracy.





User-friendly

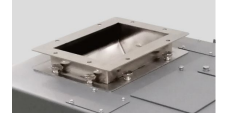
- The food contacting materials are all made of S304 stainless steel and can be used for food packaging.
- International premium brand components ensure the product quality.





H Module Design

Easy installstion and dismounting for washing down.







Stepping Motor

For feeding control achieves intelligent auto adjustment fast and accurately.

Communication interface h

- Dual serial port RS232/RS485
- Standard Ethernet port, Modbus TCP/IP
- 4G/5G Communication (Optional)





 USB
 Embedded USB for exporting data conveniently and system
 upgrading.



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.

Administra	tor			2019	9-03-19 09:19
		0	.0	00	Stopped
Fast 0.000 kg	Slow 0g		Disc .000_s	Recipe ID: 00	0 pcs 0.000 kg
Co-F Steps : Last Result: Co-F: 0.000 s	0 Fi-F Steps: 0.000 kg Fi-F: 0.000s R		tal: 0.000s	Total Accum :	0pcs 0.000 kg
+ 0 + Zero	🛠 Setting	Statistics	J. Filling Once	Bag Lock	⊳ Start

- Setting
 O. 001 for contraction and contraction a
- Parameter interface optimization and upgrade.
- Calibration according to different materials with step hints to make the field calibration more convenient.

Setting	0.	. 001 _{kg}	Administrator 2019-03-22 18:11	
Recipe ID	01 >	Target	25.000 kg	
Fast ReserveValue	2.500 kg	Slow ReserveValue	<u>80</u> g	
Fast Steps	7500	Slow Steps	2200	
Result Waiting Timer	0.900 s	Discharge Timer	2.000 s	
Multiple Discharge	01 pcs	Over/Under Check		
Over/Under Pause		Over: 0g	Under: _0g	
Over/Under Alarm Timer	2.000 s	Filling Start Delay	<u>0.000</u> s	

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



Rell-organized data management

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

	Setting			. 08			inistrat 9-03-22 18		
		ctual E(g) 5.004	0 4.292	Section	Total PCS A	Total		1P 1L	
						Selec	t 1:	1P 3L	
	M(otor Pa <u>Settin</u>		₽ +0 *	-().	004	Stopped Ad	lministrator 19-03-22 18:22
	Sta	te	RUN	OPEN Z	ero	0 P	luse Numb	per Calibration	
						• •			
		use Fre.	Start:	0. OkHz	Max: 40.0k	•	rget Area	Fast Pluse Num	Slow Pluse Num
Home Previous	PIL			0. OkHz everse	Max: 40.0k	Hz Ta			
Home Previous	Plu Mo	use Fre.	gic <u>R</u>			Hz Ta	rget Area	Fast Pluse Num	Slow Pluse Num
Home Previous	PIL Mo P	use Fre. tor Dr Log	gic <u>R</u>			Hz Ta	rget Area 5 k g	Fast Pluse Num	Slow Pluse Num
Home Previous	PIL Mo P I u s	tor Dr Log Auto A Max	gic <u>R</u>	overse	Forwar	Hz Ta	rget Area 5kg 5-10kg	Fast Pluse Num	Slow Pluse Num 2000 2000
Home Previous	P I L Mo P I U	tor Dr Log Auto A Max Fast P	gic R djust	everse n	Forwar	Hz Ta d < 0 5 10 10 15	rget Area 5kg 5–10kg 0–15kg	Fast Pluse Num 4500 4800 5500	Slow Pluse Num 2000 2000 2000

All definitions of each port can be intuitively selected.

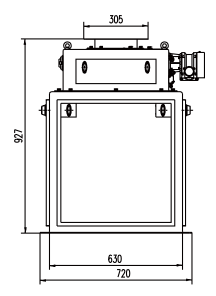
Input	-0.001 kg Adminis			\mathbb{N}
INO1 Start	IN07 Bag Lock Input	Output		
IN02 Stop	IN08 Manual Discharge	Output		Administrator 2019-03-22 18:17
IN03 END	IN09 Interlock In IN10 Filler Gate Closed	OUTO1 ELA Open	0UT07 Discharge	
IN05 Clear Alarm	• INTO PITTER Gate Crosed	OUTO2 ELA Close	OUTO8 Alarn	
IN06 Change Recipe	•	OUTO3 Motor DR	OUT09 Coding	
e.x. • UnWalid • Valid	K Main Page Next P:	OUTO4 Motor DR	0UT10 Batch Finish	
		OUTO5 Discharge	OUT11 Interlock OUT	
		00X0/ 0 / /	2 One PCS End	
	Output) 003 ^{Stopped}	Administrator	Enable Disable
	OUTO1 ELA NONE esult Wai	tin LACK Cann't Do		
	OUTO2 ELA Running OVER/UND			
	OUTO3 Noto Coarse Flow Bag Loci	One PCS End		
	OUTO4 Noto Fine Flow Coding	Motor DR		
	OUTO5 Disc DISC Supply	<<		
	OUT06 Bag Lock			
	Previous Page	Main Page 🔹 🔳	Enable 0 (sable)	

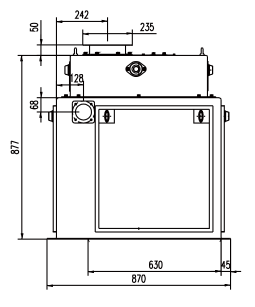
Specification

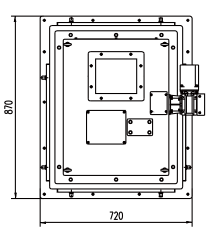
PaxGo AF-25K (Washdown Version)					
10 inch Touch Screen, Actuator, F301 Mainboard, 4G Signal Transmitter					
Weigher Scale, Measuring Hopper, Electric Cabinet, Discharge Hopper					
F103 Mainboard					
F103 Mainboard					
USB , RS232/485					
5~25kg					
1、2、5、10、20、50					
±10g					
≤1000pcs/hour					
0°C ~ 40°C					
90%R.H condensation is not allowed					
AC110 ~ 260V.50/60HZ. Approximate 200VA					
304 stainless steel					

Product Dimensions

Unit:mm









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