GRANULE PACKING FILLER

(Jumbo Bag Packing Function Available)

AF-50K



10-50kg
Weighing range





Stable Performance

Easy Installation

±20g
Best accuracy





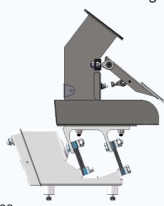
Servo Motor Control

Motor Weig

≥800 +Pcs/h



vibrator feeding



Features:

- Granular material: design for free-flow granular materials such as plastic particles, rice, sugar and so on;
- Module design: easy dismounting for cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: 900 pcs/h with fast algorithm, and best accuracy ± 20g.
- Jumbo bag packing performance: accuracy: ±500g, speed: 1t/min;
- Jumbo bag packing function: multi-pack continuous discharging available, fast feeding for speed and slow feeding of the last pack for accuracy;
- History record: every pack's entry and jumbo bag packing data recorded.











			-	l	0.000	kg	
m 18		Suget	AE		Stattine	Entitle	Task 0
1	1181	1005/0004	1005,1004	42504	2020-0-0192499	2020/04/03 19:29:48	
2	1121	1000,0004	10052294	10,20194	2021-12-02/19/22 12	2009-09-02:98.29:02	Select
2	1121	100400hg	905-250g	452004	201-0-01/02/02	2029-12-02-18-22-22	
4	1121	1005-000g	1005-200g	<5200g	2029-0-0219-1936	201-1-01-1223	
4	10.80	205/2004	10052776	<0.2009a	2024-0-03-03-0	2024-03-03-031919	ne '
4	17.87	TOTAL TOTAL	100,000	45,2000	3024-0-03-0-15-08	3024-45-08-45 17-04	
2	1787	105,000	1005,0004	452000	3024-0-0519 1409	3024-0-0319-1504	
4	1191	100,0004	105,044	40,2040	3039-10-05/16 (2-0)	3020-12-0516 13-15	0
.5	1101	100,0004	1000,010kg	102104	2020-0-03191919	3020-0-4019-11-30	Auto -
44	1181	1004/00kg	100200g	<22094	2020-0-03/19/08 12	20040403031	Ratesh
1	1181	100,000-0	WILDING.	<2004	20-0-01001	20-0-0-1920	(V/Nehesh
							Experts Ude

Specification				
Model	PaxGO AF-50K	AF-50K Jumbo Bag Packing		
Weighing range	10~50Kg	500kg~50t		
Division	1g	1g		
Best Accuracy*	±20g	±500g		
Speed*	≥800pcs/h(Enable fast algorithm:900 pcs/h)	1t/min		
Volume	86L			
Feeding method	Feeding control by servo, pneumatic discharging			
Material	SS304,carbon steel			
I/O	8 output(5V),8 input(24V)			
Communication	RS485,Modbus TCP/IP			
Pneumatic	0.4~0.6MPa			
Power	Single Phase AC-220V ±10%,50/60HZ,1KW			
Working environment	0~40°C, 90%R.H condensation is	condensation is not allowed		

^{*}Normally, the diameter of the testing material1-5mm.

Structure & Dimension

Unit: mm

