BIOPESAJE SAS - NIT. 901462059-4 - Cel. 313 8244034 / 320 3647767- www.biopesaje.com



LINEAR FEEDER PACKING MACHINE

LF-5K LINEAR FEEDER



LF-5K is a linear feeder for granular materials and some powder materials. The vibratory feeding mechanism achieves multi-stage feeding. The pneumatic cylinder drives fast discharging. LF-5K linear feeder has a wide weighing range with high speed and high precision, which can be widely used in quantitative packaging machinery of grain, feed, chemical, rubber and plastic industries.



- Automatic weighing type dosing function;
- Two-speed vibration feeding control;
- Automatic zeroing function;
- Process control, automatic parameters correction function;
- Accumulation and statistics function;









Weighing automation technology



> HOME	Auto Setti	ng		2018	/7/17 11:02	User:	Reserved >
→0←			5	5.0)0(kg s: 3000 ms
FAST		SLOW	RESULT	DISC	Recipe ID: _(Target: _5	11 0_9	Recipe >
<u>1000.0</u> g SV: <u>509</u> mV SV: <u>5000</u> mV	i	3.0 g <u>3000 </u> mV	580 ms	<u>245</u> ms	Two Leave F Voltage Auto Find Switch:		uto Find! Auto
Small Vibratio Current Voltag Large Vibratio Current Voltag	ie: 0 mV	Small Vibratio Test: Lagre Vibratio Test:		Start Test Start Test	Voltage Rise Rat Slow Weight Cut-off Point:	xe: <u>0</u>	Find
Clear Zero	Clear Hop	oper			St	art	Stop

Intelligent

• Only need to set the target value, LF-5K can automatically adjust the optimal dosing speed with the guarantee of accuracy.



Easy installation

• Standard external flange interface.



High speed and high precision

• Double vibrators for feeding, fast and accurate.

Simple operation

• 7-inch touch screen, Chinese/ English display.



Materia

• 304 stainless steel is used for packing material contact part.



Data export

·USB interface, convenient for data export.



Specification				
Model	LF-5K			
Powder	AC220V±10%, 50/60Hz, 120W			
Weighing Range	0.25 ~ 5kg			
Weighing Accuracy	±2~5g			
Feeding Speed	≤900pcs/hour			
Measuring Hopper Volume	8L			
Working Temperature	0~40°C			
Max Humidity	90% R.H Condensation must be avoided			
Pneumatic	0.4~0.6MPa 2m³/h			

Structure & Dimension

Unit: mm





