

XJS-3N-T Series Granule Automatic Packaging Machine



Kinsun's Automatic Granule Packing Machine, a type of vertical packaging machine, is an efficient and precise packaging equipment designed to meet the packaging needs of granular materials in modern industrial production. The equipment uses advanced technology and innovative design to ensure high efficiency, precision, and reliability throughout the packaging process.

Product Features

- Efficient Packaging: The equipment can achieve high-speed packaging, significantly improving production efficiency and meeting the demands of large-scale production.
- Precise Weighing: Equipped with a high-precision weighing system to ensure that the weight of each package is accurate, reducing errors and waste.
- Wide Range of Applications: Suitable for various types of granular materials such as sugar, salt, coffee beans, rice, beans, peanuts, sunflower seeds, grains, nuts, etc., widely used in industries like food, pharmaceuticals, hardware, chemicals, and more.
- High Degree of Automation: The equipment has a high level of automation, capable of automatically completing the entire process from material conveying, weighing, packaging to finished product output, reducing manual intervention.
- Quality Assurance: Certified with ISO-9001:2015 and ISO-14001:2015, ensuring that the products meet the highest quality and reliability standards.

Application:

The fully automatic granule packaging machine is suitable for fully automatic packaging of various specifications and irregular granular oval, round, strip and block-shaped materials in pharmaceutical, food, daily chemicals, pesticides, hardware products and other industries, such as: Hardware, seeds, health-preserving solid meals, Chinese herbal medicine granules, feed, small pills, rat poison, mantis poison granules, etc.

Machine features:

- The 3N series of small fully automatic granule packaging machines can fully automatically complete a series of tasks such as feeding, rolling film bag making, metering, filling, sealing, bag cutting, counting (or weighing), coding, and output of finished bags;
- Stainless steel body, simple and beautiful design;
- Chinese and English language touch screen system, easy to operate;
- Imported brand electrical components, efficient and stable performance;
- High-performance precision process sealing mold and high-quality heating accessories are used for heating and sealing, with better stability;
- Multiple sealing styles are available, with firm and clear textures. The sealing pattern can be designed according to the actual needs of customers.
- Supporting equipment can be selected according to material characteristics: various loading machines, various forms of coding equipment, finished product output machines, weight detection and metal detectors, etc.

Parameters

Model	XJS-3N-T	
Packaging speed	40-60 bags/minute (depending on packaging weight)	
Measuring range	1-50 grams (measuring cup, customized scale size according to customer requirements)	
Packaging film width	≤220mm	≤320mm
Bag size	Length 40-150mm,	Length 40-150mm,
	width 40-100mm	width 40-150mm
Sealing type	Back seal (three-side sealing, four-side sealing can be customized, size is negotiable)	
Sealing texture	Straight grain	
Power supply	220V/380V/50Hz/60Hz/1350W	
Machine weight	About 140KG	
Packaging Materials	Composite film/composite paper/polyethylene, nylon/polyethylene, polyester/aluminum foil/polyethylene, etc.	
Machine size	LWH: 835*720*1674 MM	
Cutter type	Tooth knives (can be customized with fillet knives and flat knives)	
Air consumption	0.8Mpa 0.4m3/min	