JP-1 Fully Automtaic bottle rotary table

Basic Information

• Place of Origin: China TOM • Brand Name: . Certification: CE, ISO,CO Model Number: JP-1 . Minimum Order Quantity: 1 Set Negotiable • Price: Packaging Details: Plywood case • Delivery Time: 30 working days • Payment Terms: L/C, T/T, Western Union • Supply Ability: 25 sets per month



Product Specification

Material: Stainless Steel Round Bottle Packing Type:

60-120 Bottle Per Minute • Speed: Machine Dimension 1700mm×1300mm×1350mm (L×W×H):

· Application: Inlet Round Bottle

Model: JP-1 1.5KW • Power:

• Highlight: Fully Automtaic bottle rotary table



JP-1 Fully Automtaic bottle rotary table

Major characteristics:

The template of this machine adopts stepless speed adjust foe slew, make all the bottles enter into conveyer belt in order under the rotary tangential force, less labor, boost production efficiency.

This machine can be used after electrified. Easing operating, it can be widely used for glass bottles, plastic bottles and polyester bottles for pharmaceutical, agrochemical, food, chemical etc. it is a good choice for small, medium, large factory.

Main Performance parameter:

Power supply	380V, 50 – 60Hz
Power	1.5KW
Suitable diameter of bottles	φ40mm~φ100mm
Diameter of turntable	φ1200mm
speed	60~120bottles/minute
Weight	500kg
Machine dimension	
(L×W×H)1700mm×1300	
mm×1350mm	



Tom's benchmarks are: Germany Krones and French Serac, while domestic counterparts take Tom as a benchmark and are 3 to 5 years behind Tom.

The packaging equipment made by Tom fully conforms to European and American standards. It is thick and heavy, durable and stable in use without vibration. Compared with foreign well-known brands, it is not inferior at all, the filling effect is the same, and it conforms to Chinese characteristics, and the product specifications are adjustable.

Modular quick-loading and quick-unloading such as template and filling nozzle can be replaced, and the equipment price is about one-sixth of that of European and American brands.

Tom is a real brick and mortar business (not an assembly business)

Tom Group is a real honest entity enterprise. All stainless steel raw materials purchased are produced by the top 3 enterprises in the National Stainless Steel Industry Association, and all electrical components are imported from well-known brands. We have several advanced large-scale laser cutting machines, large-scale CNC machine tools, machining centers and other production equipment totaling 80 million yuan (about 95% of Tom Group's parts are processed and produced by ourselves)



Jiangsu Tom Group is an enterprise specializing in the production of pesticide / veterinary medicine, fertilizer and chemical intelligent equipment. The factory covers an area of 150 acres and has a construction area of 120,558 square meters. It has 710 employees, 2 doctoral students, 30 master students, and 358 undergraduates. It has obtained ISO9001 quality system. Certification, ISO14001 Environmental Management System Certification, OHSAS18001 Occupational Health and Safety System Certification, CE Certification, Jiangsu Province Specialized Specialized New "Little Giant" Enterprise, Changzhou Specialized New Small and Medium Enterprise, 125 National Utility Patents and 26 National Inventions patent. Over the past 24 years, after the hard work of Tom people, Tom Group has continued to innovate and develop, keeping pace with the times, providing generations of advanced intelligent packaging equipment for more than 3,300 pesticide / veterinary medicine, fertilizer and chemical companies, and building Industry 4.0 intelligent factories for customers; Provide automated three-dimensional warehouse; create smart factory production data acquisition and execution system (MES) for customers.

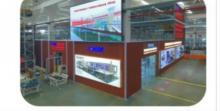


The Photo Of Our Company



Reception hall





Packaging material display area







Reception cars

Large packaging machine showroom

Jiangsu TOM Intelligent Equipment Co., Ltd.,



+86 13306111001



tech@cn-tom.com



e tom-packs.com

No.99, Rulin Town, Jintan District, Changzhou City, Jiangsu Province, China.