

CB-450XWSR Packing Machine with Robotic Hand Feeding



Description

- Automation and Robotics can lower production costs, stabilize daily output, and enhance consistency and quality of your packages
- Robotic hand system free employees from performing simple tasks and utilize their skills in more cost-effective ways to IMPROVE YOUR PROFITS
- Product infeed accepts randomly spaced product and rejects them if they are out of specification.
- Robotic hand system can high-intensity work for 24 hours, suitable for high production line sorting
- Our systems provide user friendly control systems for the unskilled machine operator

Outstanding Features

- High-speed Movement, speed up to 240 pcs/min
- The overall rigidity of the upgraded robot has been improved, and the robot can be operated smoothly in a high-frequency and high-intensity working environment
- Load Characteristics: Fully use high-precision imported servo motor to provide strong support for the load characteristics of the robot
- 3+1 axis, The three parallel booms share the load and error at the same time, and adopt the international top brand reducer to ensure that the robot motion process error is minimized and the life is effectively improved

Technical Parameters

Model	CB-450XWSR
Film width	≤450mm
Film thickness	30-80um
Dimension of film bobbin	Outer diameter≤300mm Inner diameter≥75mm
Single knife bag size	L(60-6000)xW(25-215)xH(10-90)mm
Single knife packing speed	10-45bags/min
Power	220V,50HZ,4.3KW
Outer dimension	L4200xW1000xH1300mm
Machine weight	960KG
Motor configuration	Full servo
Film bobbin position	Down
Blade cut type	Box motion / Reciprocating
Robotic hand parameter	