

General specifications



PHYSICAL SPECIFICATIONS

Power Supply	AC220V±10% 50Hz(60Hz)
Rated Power	1.3KW
Checking Range	≤3000g
Accuracy	±0.5g~±3g
Minimum Scale	1g
Belt Speed	20~120m/min
Suggested Product Dimension	≤450mm L * 250mm W
Weighing Belt Dimension	600mm L * 250mm W
Machine Dimension	4750mm(L) * 813mm(W) * 960mm(H)
Rejector	Swing arm
Control Module	High Speed A/D Sampling Module
Product Preset	100
Conveyor Direction	From Left to Right (Right to left optional)
Compressed Air	0.6-1Mpa
Nozzle Connector Type	Φ8mm
Operating Requirement	Temperature: 0°C~40°C, Humidity: 30%~95%
Machine Body Construction	SUS304 Full Stainless Steel



Functions and Features

- 1.A high-speed A/D converter enables fast data conversion with high accuracy
- 2.The number of grading can be customized
- 3.The rejection system is Swing Arm
- 4.The belt is quickly installed and removed
- 5.Components adopt internationally renowned brands
- 6.Help customers' products meet HACCP, IFS certification requirements

Applications



Fish



Poultry



Shrimp



Aquatic product



Measurement

