Automatic Needle detector machine

Product Description:

Needle machine design Electrical design made using Japanese technology, high sensitivity, anti-interference ability, stable and reliable performance. Mainly used in toys, garments, textiles, footwear, food and other industries, for the detection of mixed or lost in the raw materials or products needle, wire and other ferrous metals.

Features:

- 1. automatic continuous conveyor, conveyor movement and the use of imported products, high sensitivity;
- 2. Photoelectric control field work;
- 3. When detecting ferrous (eg needle) items, the machine will automatically alarm, automatic stop, the conveyor belt will automatically return;
- 4. sensitivity adjustable;
- 5. with automatic counting, automatic location detection capabilities of ferrous materials;
- 6. full computer control;
- 7. green energy, no-load ten minutes automatically shut down.

The main technical parameters

Detection gantry height	100mm-120mm-150mm-200mm
Detection Gantry width	600mm
The article can be detected size	¢ 0.8-1.0-1.2-1.5mm steel balls
Power supply	220V 50Hz
Machine power	100W
Alarm mode	sound and light alarm, and automatic shutdown return
Dimensions	(L × W × H) 1650 × 1050 × 900mm
Weight	175kg



After-service

If you face any problems in future during testing process we promise we will give you a reply within **48** hours and solution provide within **3 working days**. We can offer operation video and English operation manual. We can provide video-conference. If customers require on-site service, the transport and travel expense shall be borne by customer;

Our company

Cooperation Partners

