Small Metal Double Detector STAINLESS STEEL



Model: NDD-01D



Functions

- The combination of new analog and digital circuit greatly improve the products' reliability and intelligence.
- Adopting new 5" touch screen input and large-scale integrated circuits,
 analog signals collected by the CPU and converted to digital processing, output,
 automatic search for the best point of the detected objects' metal content.
- This greatly improves the detection sensitivity and reliability.
- Adopting human setting interface, the whole operation process is simple,
 intuitive and easy. You can directly complete the settings via the full touch LCD screen.
- Can set different needed functions and modes.

The detection sensitivity has different levels-can increase and decrease between 1-9 levels.

The larger the number is ,the lower sensitivity it detect. When detect trace metals, sound and light alarm simultaneously.

The substandard products automatically return back to stop status and

the excluder device controls the separation

Technical Specifications



Alarm	audible and visual alarm ,automatic stop
Raw material	SUS304
Normal machine size (mm)	160(L)mm×90(W)mm×100(H)cm(Based of normal size)
Net Gross	330kg (based of normal size)
Electrical source (Power)	110V/220V/380V 50Hz/60Hz (Power)90W
Conveyor speed	25-30m/min(can design it according customer's requirements)
Conveyor height	650mm±50mm (normal) can manufacture it as customer's need

