MAX-688 Automatic Needle/Metal Detector

FEATURES

- •Close magnetic sensor, excellent anti-disturb performance.
- •The core system and part of digital signal processing are based on high speed 32bit RISC CPU.
- •Use touch screen technology and based on multi language operation system.
- Accurate metal or needle chips
 locating technology, many customer
 define functions, easy to use.



- •Individual sensibility adjusting for every channel, fit for more product detecting.
- •Smart report system, provide kinds of report.
- •The control system are based on RS-485 bus technology.
- •Installed machine state indicator and operator guider which are
- •based on matrix LED display technology.
- •Detecting the metal chips inside the sewing products. Fabric products pharmaceutical products, chemical products, rubber products, food, etc

Dimension: 1650 mm (L) X 1100mm (W) X 900mm (H); Net Weight: 220 Kg

Detection height	Detection Sensibility	Remark
100mm	0.8mm steel to small scissors	Standard type
120mm	1.0mm steel to small scissors	Option at Factory
150mm	1.2-1.5mm steel to small scissors	Option at Factory
200mm	1.5-2.0mm steel to small scissors	Option at Factory

