



FEATURES

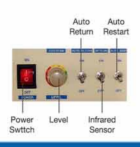
- Cycled, 9 pairs of sensor, excellent anti-disturbance performance.
- · Based on LED bar displayed control panel.
- High accuracy detection locating technology, LED indication.
- Level setup indication and real-time sensitivity display.
- Optional conveying mode after alarm.
- · Optional automatically restart.
- Reliability mechanical frame design, High stable during detection.
- Designed for universal AC power supply, switch power supply.

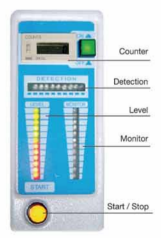
SPECIFICATIONS

Model		NF-2
Detection method	ľ	Magnetic induction
Detection sensitivity		0.8mm steel to samll scissors
Detection adjustment		10 steps
Detection width		650mm
Alarm method		Buzzer, Lamp
Belt speed		32m/min(50Hz), 40m/min(60Hz)
Power source		AC200-240V 50-60Hz
Rated output		Appr 140W
Dimension (L*W*H)	Ţ	1650mm x 1050mm x 900mm
Weight	Ĺ	Appr 220Kg



High speed CPU control circuit





SENSITIVITY

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	