

## Designed for textile and garments industry.

## **FEATURES**

- Cycled,8 pairs of magnetic sensor, excellent anti-disturbance
- High accuracy detection location technology, LED indication
- Use LCD screen technology with Chinese & English user interface
- · 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 source supply, switch power supply

## **SPECIFICATIONS**

| Model                 | NF-4                          |
|-----------------------|-------------------------------|
| Detection method      | Magnetic induction            |
| Detection sensitivity | 0.8mm steel to samll scissors |
| Detection adjustment  | MAX.100 steps/channel         |
| Detection width       | 600mm                         |
| Alarm method          | Buzzer                        |
| Belt speed            | 24m/min                       |
| Power source          | AC100-240V 50-60Hz            |
| Rated output          | Appr 90 W                     |
| Dimension (L*W*H)     | 1650mm×1050mm×970mm           |
| Weight                | Appr 240Kg                    |



Systerm Menu



High speed CPU control circuit







Printer (optional)

## **SENSITIVITY**

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