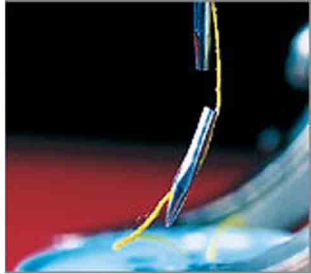


# QMAX

needle detector

## NeedleFinder



The expert in needle detection

### Protecting textile products from broken needle, claims and lawsuit liability



NF-160

MAXIMUM SENSITIVITY  $\phi$  0.8mm



NF-260

MAXIMUM SENSITIVITY  $\phi$  0.8mm

- Features >>**
- auto signal compensation
  - enhanced reliability
  - no blind zone
  - conveyor belt auto-retract and restart
  - product counter
  - contaminant locator
  - report printing (optional)

#### Specifications:

	NF-160	NF-260
Model:	NF-160	NF-260
Detection method:	Magnetic induction	Magnetic induction
Sensitivity:	0.8mm Fe	0.8mm Fe
Aperture H x W (mm)	100 H x 570 W	100 H x 570 W
Alarm method:	Buzzer	Buzzer
Belt speed:	40m / min (approx.)	40m / min (approx.)
Power supply:	AC 110-220V 50-60 Hz	AC 110-220V 50-60 Hz
Rated output:	90W	120W
Dimension (mm):	1520 L x 990 W x 960 H	2250 L x 1170 W x 960 H
Net weight:	240 kg	395 kg
Option:	Printer optional	Printer optional

▲ The specification is based on the standard test condition. The sensitivity can be affected by inherent product signal (e.g. trimmings) and workplace condition. We bear no responsibility in case of metal chips found during metal detection process.

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