





NEEDLE DETECTOR FOR SHOES

MODEL: NF-156





HCL Asia Ltd.

Unit 14, 6/F., Worldwide Industrial Centre, 43-47 Shan Mei Street, Fotan, Shatin, Hong Kong T: +852 27420018 F: +852 27420053 info@hcl-asia.com.hk

www.hcl-asia.com.hk

Adopted by World Leading Retailers

NEEDLE DETECTOR FOR SHOES MODEL: NF-156

用途

NF-156 检针机适用于运动鞋成型线中检测鞋面、鞋底、鞋垫、成品鞋及辅料里的断针、鞋钉、铁丝、订书钉及其它铁制碎片。

Usage

The needle detector NF-156 is specially used for detecting the broken needle, shoe nail, iron wire, staple and other metal pieces left inside the uppers, sockliner, finished-shoes, supplementary materials in the shoe production line.

特点

- 1. 高效磁场回路检测系统, 使检测精度更加可靠。
- 2. 电磁防干扰系统,有效的抑住机器外来干扰源。
- 3. 自动检测定位技术,方便操作者找出断针点。
- 4. 自动输送防偏保护装置, 无需调节输送带。
- 5. 自动智能启动装置, 无需频繁按启动按钮。
- 6. 系统内置管理员密码保护功能。
- 7. 检测到不良品可自动倒回,可自行设定倒回距离。
- 8. 加强型机架设计, 使机器运行更加平稳。
- 机器超小型设计,可将机器放置于成型线的任何 品控位置。

Features

- It makes the detecting precision more stable by high-efficient loop magnetic field detecting system.
- Control the outside interference source by the electromagnetic tamper-proof system.
- Convenient for operator to find the broken needle by adopting auto-detection positioning.
- Equipped with auto protection device of the belt so that the belt is not adjusted.
- Equipped with intelligent star-up device so that avoid starting the machine by pressing the start button.
- 6. The administrator cryptoguard function of system is built-in.
- It has the return device that the products return to proper place, and return distance is set by the operator.
- 8. The operation is more stable by the heavy-duty frame.
- It can be placed anywhere in the shoe production line by the superminiature design.





技术参数

1. 检测方式: 磁感应式

2. 检测宽度: 380mm

3. 检测高度: 160mm

4. 灵敏度调节: 无级调节

5. 检测能力: 铁球Φ1.2 mm

6.报警方式:蜂鸣、报警灯闪烁

7. 输送带速: 约40m/min

8. 电源电压: AC110-220V 50-60Hz

9. 功率消耗: 约90W

10. 外形尺寸: 1140(L)×690(W)

×1010 (H) mm

11. 重量: 约140Kg

Specifications

- 1.Detecting method:Magnetic induction
- 2.Detecting width:380mm
- 3.Detecting height:160mm
- 4. Detecting adjustment: Stepless

adjustment

5.Detecting ability: Φ1.2 iron ball

6.Alarm method: Buzzer and the alarm indicator twinkles

7.Belt speed: (appr.) 20m/min

8. Power supply: AC110-230V.50-60Hz

9.Rated output: (appr.) 90W

10.Dimension:1140(L) ×690(W)

×1010(H) mm

11.Weight: (appr.) 140Kg.