

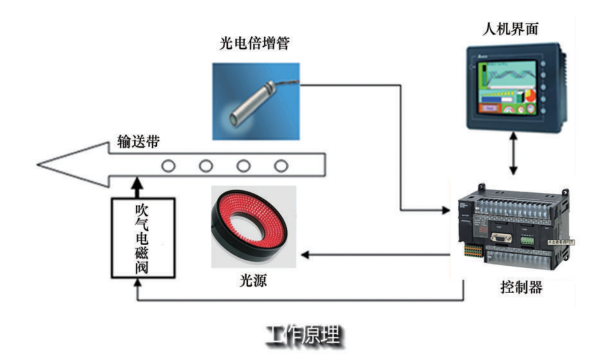
漏光检测系统 **Light Leakages Testing System**

漏光检测系统主要应用在食品、饮料等金属包装领域的盖、罐等生产线上。

该系统主要利用光和固态的光探测器来检测金属包装上的微孔。没有漏孔的产品通过输送管路打包,不良品经过时将 产生排盖信号,控制单元驱动剔除装置将不良品从输送管路中剔除。

Light Leakages Testing System(LTS) is mainly installed on the production line of food & beverage metal packaging industries, such as EOE, can and so on.

It makes use of light and solid-state light detector to detect pinholes on the metal packages. Good products are conveyed to the Bagger for packing while defected products will generate reject signals when going through and controller drives reject device to reject the defected products from the conveyor.



苏州斯莱克精密设备股份有限公司 传真: 0086-512-66248543

江苏省苏州市吴中区胥口镇孙武路1028号

邮箱: slac@slac.com.cn

网址: www.slac.com.cn

电话: 0086-512-65983965



技术特点:

- ◆ 检测盖型应用范围广
- ◆ 检测速度大于750盖/分钟
- ◆系统检测精度高、界面友好
- ◆ 检测头易于维护

Technical Feature:

- It can be applied to various kinds of shells or cans
- The fastest inspection speed can achieve 750 per minute
- The system has high detection accuracy and user-friendly interface
- The detection head is easy to maintain

适用范围: 易拉盖产品

易拉罐产品 片料产品 Application Area: Easy Open Ends

Cans Sheets

检测缺陷项目:

• 产品部件裂纹

◆ 产品部件漏孔

Inspection Items:

Cracks

Pinholes

扩展应用:

系统还可以应用于其他的金属包装领域。

比如: 各种铜带、钢带的漏孔,密封型金属包装的密封性检测等。

Extended Application:

The system can also be applied to other metal packaging industries, including pinholes detection of various kinds of copper strips and steel strips, tightness of sealed metal packages.









* 注: 以上为常规检测项目,具体检测项目可根据客户需求定制。 Note: Above is conventional detection project, and the specific detection project can be customized.