X-ray foreign matter detector

更先进的X射线成像技术 带来异常敏锐的识别
Advanced X-ray imaging technology detects precisely

X射线异物检测机性能特点:
- 独有的多层智能算法—实现对多种异物识别能力的突破
- 完善的人工智能学习算法—自动根据各类原料特征寻找最佳检测
  精度，全性能通道隔离软件分隔（可选）——降低误报，带来无限增值
  收益
- 高可靠性性能—标配工业空调、全气密设计，设备可以耐受食品
  企业长期高温环境或低温的恶劣生产环境。
- 新型设计输送带X射线安全防护—无尘光滑，清洗方便，结构可
  承受高压水洗清洗，符合HACCP控制要求。

Features:
- Unique multi-identification algorithm—detects various impurities;
  Perfect artificial intelligence algorithm—searches the best detecting
  accuracy automatically according to the raw material features;
  60 channels air gun separator (optional)—brings the minimum loss;
  Highly reliable performance—equipped with industrial air-conditioner,
  air tight case, tolerating the long-term working environment with high
  or lower temperature;
- Latest designed conveying belt and the X-ray protecting curtain—easily
  cleanable for washing, and can be washed by high pressure air gun,
  which meets the requirement of HACCP for food enterprise.

X射线检测机技术参数 / X-ray Foreign Matter Detector Technical Parameters:

<table>
<thead>
<tr>
<th>型号 / Model</th>
<th>S5-X80845F-M</th>
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<tbody>
<tr>
<td>检测灵敏度 / Sensitivity</td>
<td>≤0.4mm</td>
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<tr>
<td>检测通道尺寸 / Dimension</td>
<td>920（D） x 1100（W） x 1700（H）mm</td>
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<tr>
<td>X射线输出 / X-ray output</td>
<td>350W, max 600W/8.0mA</td>
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<tr>
<td>传送带速度 / Conveyor speed</td>
<td>10~80m/min, adjustable</td>
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<tr>
<td>皮带宽度 / Belt Width</td>
<td>410mm</td>
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<tr>
<td>人机界面 / Interface</td>
<td>17inch liquid crystal screen</td>
</tr>
<tr>
<td>X射线泄露量 / X-ray Leakage</td>
<td>&lt;1 μW/m</td>
</tr>
<tr>
<td>耐用等级 / Protection</td>
<td>IP66 for belt, IP64 for other parts</td>
</tr>
<tr>
<td>使用环境 / Application surrounding</td>
<td>Stable environment 0<del>40°C, Relative humidity 30</del>80%</td>
</tr>
<tr>
<td>电源 / Power supply</td>
<td>Single phase AC220V ±10%, 50/60Hz, 26VA</td>
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检测了 才会拥有安全与完美
Detect for safety and perfection

适用于各类原材料、玉米、干果等农
产品原辅材料及果蔬类食品金属
塑料、金属、杂等进行包装的盒、瓶、罐
装物的鉴别和检测。

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