X射线管：免维护，密封X射线管 100KV，焦点尺寸5微米

软件：最大输出功率20W

CAD输入，CAD转换兼容软件：CAD X-Y资料，贴片资料导入

Excel,Circuitcam,Unicam

操作系统：Windows  XP

离线软件：OLS（离线编程，缺陷复查）

检测能力：实时SPC输出报告，一次通过率，缺陷分类，远程控制

检测速度：0.5平方英寸/秒

最大基板尺寸：450mx508mm(18x20in)

最大器件高度：基板上下方50mm

可检测缺陷：短路，空洞，位置，虚焊，锡球…

设备电源：220VAC，50Hz，15A

气压输入：80 PSI

设备尺寸：1500mmx1664mmx1600mm

设备重量：2273 kg

X-ray tube: Maintenance-free, sealed X-ray tube 100KV, focal spot size 5 microns  
Software: Maximum output power 20W  
CAD input, CAD conversion compatible software: CAD X-Y data, SMT data import Excel,Circuitcam,Unicam  
Operating System: Windows XP  
Offline Software: OLS (Offline Programming, Defect Review)  
Detection Capabilities: Real-time SPC output report, first-pass rate, defect classification, remote control  
Detection Speed: 0.5 square inches per second  
Maximum Substrate Size: 450mm x 508mm (18in x 20in)  
Maximum Device Height: 50mm above and below the substrate  
Detectable Defects: Short circuit, void, position, cold solder, solder ball...   
  
Equipment power supply: 220VAC, 50Hz, 15A  
Air pressure input: 80 PSI  
Equipment dimensions: 1500mm x 1664mm x 1600mm  
Equipment weight: 2273 kg