X-Scope 2000 X-Ray Inspection System

The X-SCOPE 2000 X-Ray Inspection System is a full featured high-performance x-ray inspection instrument with an unbeatable price to performance ratio which includes all of the advanced features.

Applications
- Molded plastic
- Automotive assemblies
- Medical devices
- Pharmaceuticals
- Ceramics
- Agriculture
- Multilayer PCBs
- BGA, QFN, wire bond, etc.
- Semiconductor
- Over molded electrical connectors
- Encapsulated components
- Aluminum die casting

FEATURING
- Fully integrated, 90kV high power closed micro-focus x-ray tube
- Spot size down to 5μ
- 4"x3" high resolution CMOS digital flat panel image detector
- 50° detector tilt for oblique angle viewing
- Automatic program inspection with fiducial & barcode
- 21.75" x 19.5" Inspection area
- Color mapping camera with zoom window provides easy location and identification of faults
- Z axis movement of the x-ray tube and detector
- Computer controlled kv and mA settings
- Computer controlled variable speed X-Y stage
- Simple point and click, intuitive GUI provides access to create advanced inspection routines

All software tools are standard including (but not limited to)
- BGA Void detection and automatic calculations
- Easy macro recording for intuitive step and repeat programming
- Various measuring tools for radius, area, perimeter, etc.
- Industrial PC with Windows 10, 24" LCD flat panel display
MACHINE SPECIFICATIONS

**X-Ray Tube**
- X-Ray Source: Micro-focus, integrated (closed)
- Operating voltage: 90kV
- Current: 0.160mA
- Minimum Focal Spot Size: 5μ

**Work Area**
- Sample Table Size: 552mm x 496mm / 21.75” x 19.5”
- Inspection Area: 552mm x 496mm / 21.75” x 19.5”
- Oblique Angle View: ±50°

**General Machine Specs**
- Dimensions: 55.5” x 53.5” x 66” (81” including light tower)
  - 1358mm x 1358mm x 1677mm (2057mm including light tower)
- Weight: 1100kg / 2425 lbs. (steel lead welded construction)
- Power: 100-240 VAC 47/63 Hz (auto switching)
- Industrial PC: Microsoft Windows 10 (64-bit)

**Digital Flat Panel Detector**
- Grayscale: 14 bit (16,384 shades of grayscale)
- Speed: 40FPS
- Resolution: 99μm
- Detector Size: 4” x 3” high resolution

**Compliance**

The Scienscope X-scope X-Ray Inspection Systems meet the FDA-CDRH Regulation CFR 21 | 1020.40 Subchapter J for Cabinet X-Ray Systems. The FDA-CDRH Standard for Cabinet X-Ray Systems states that radiation emissions will not exceed 30 micro R/hour cm from any external surface. The X-Scope X-Ray Inspection Systems typically have a radiation emission reading of less than 20 micro R/hr 5 cm from any external surface. All Scienscope X-Scope X-Ray Systems have a CE approval. Scienscope X-Scope X-Ray Systems are classified as “cabinet X-Ray Systems” and require no external radiation shielding, welded steel, lead-steel construction, or visible shielding.

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