Micro Pioneer 2020PCB XRF Specifications

XRF2020H X-Ray

Including the following items: Programmable, motorized X-Y-Z stage Chamber Dimensions H 19", W 24.4", D 26" Tungsten target, oil cooled X-ray tube. Others Available. Laser focusing Temperature controlled chamber and preamplifier X-Ray beam to video image alignment software Automatic system "Sleep Mode" X-Ray tube shuts off between measurements Automatic detector protection Multiple digital measurement filters **Two (2) year X-Ray tube warranty (double of all other brands)**

System Computer

Computer with Windows Pro operating software Hi-resolution flat panel LCD monitor Video display overlay on monitor **One year (Dell) manufacturer's warranty**

System Graphics

Graphical user interface displays measurements, statistics, and spectrum display Integrated video image of samples Statistics with average, standard deviation, lowest/highest reading, X-Bar & R Charts, CP, CPK, CV & Histogram 2D/3D Topography of plating thickness Five custom report formats Company logo and heading displayed on reports

Measurement Functions

Excitation mode (ISO 3497-A1) Linear Mode for thin coatings Alloy, single and multiple layer plating measurement Thickness and Composition of alloys simultaneously Coating density correction Solution Analysis

Camera and Optics

Digital CCD high-resolution color Video image overlay on display Computer generated, colorized reticule X-Ray beam displayed at actual size LED sample lighting adjustable by mouse control

Three Image Magnification Selections

Programmable X-Y-Z Stage

Fast and precise motorized stage with cushioned ramping of stage movements Automatic stage forwarding for easy sample loading and unloading with integrated laser 12"W x 10"D Stage Platform Stage travel X=8" Y=6" Z=1" Mouse-controlled stage operation Click and measure automatic sample positioning

Micro-Focus XRF Tube (Optional)

Optional Micro-Focus, stable, long-life tube (85x85 um spot), oil insulated and air cooled

Plating Bath Analysis

Analysis of metal content in plating solutions within 60 seconds and no sample preparation

Collimator Changer (Optional)

Automatic 5 position changer: 4mils, 8mils, 12 mils, 16 mils diameter and 2x12 mils

Detectors

Proportional Counter, Pin Diode or SDD

Warranty

2-year warranty on X-Ray tube! 1-year warranty on parts and labor subject to normal terms and conditions