

VACUUM TYPE MULTIFUNCTIONAL FLUORESCENCE SPECTROMETER (ROHS/PLATING/ALLOY ANALYSER) CODE XRF-VF300

VACUUM SYSTEM MANUAL ZOOM

- Used for RoHS analysis, electroplating/electrophoretic plating analysis, and alloy analysis
- Minimum measurement area of 0.2mm² with micro-focus X-ray generator and advanced optical switching focusing system
- Equipped with manual zoom technology, it allows for non-destructive testing of irregular components with depths from 0 to 30mm
- Core EFP algorithm for simultaneous analysis of 23 plating layers, 24 elements
- Equipped with an intelligent vacuum system, it enhances the precision of analysis for platings of light elements, resulting in more stable data



SPECIFICATION

SPECIFICATION		
RoHS analysis	range of elemental analysis	Cd, Pb, Hg, Br, Cr, Cl, As, Sb
	detection limit	2ppm
	content range	2ppm~99%
Plating analysis	range of elemental analysis	Li(3)-U(92)
	detection limit	0.005µm
	range of plating thickness	0.01~80µm
Alloy analysis	range of elemental analysis	Na(11) - U(92)
	detection limit	2ppm
	content range	2ppm~99%
Algorithm		EFP
Analysis time		1~200s
Detector		SDD (silicon drift detector)
X-ray device		microfocus enhanced ray tube
Collimator		automatic switching of 4 types of collimators: Ø0.5mm, Ø1.5mm, Ø3mm, Ø8mm
Spot spread at the nearest measurement distance		<10%
Sample observation		1/2.7" color CCD with zoom functionality
Distance to zoom		0~30mm
Focusing method		highly sensitive lenses with manual focusing
Vacuum system		intelligent vacuum system
Height of sample chamber		100mm
Working environment		15~30°C, <70%RH
Power supply		AC220V, 50Hz, 95W
Dimension (L×W×H)		470×550×370mm
Weight		50kg

STANDARD DELIVERY

Main unit	1 pc
Computer	1 set
Software	1 set
Printer	1 pc
Vacuum pump	1 pc
Accessory case	1 pc
12 elemental tablets	1 set
Ni standard sheet	1 pc
Ag standard sheet	1 pc
ERM-EC681m standard sheet	1 pc

OPTIONAL ACCESSORY

Plating solution measuring cup	XRF-PT230-MC		
Solution test membrane	XRF-PT230-SF		
Au standard sheet	MSS-P01		
Cr standard sheet	MSS-P02		
Cu standard sheet	MSS-P03		
Zn standard sheet	MSS-P04		