X-RAY FLUORESCENCE SPECTROMETER

- Fast and non-destructive test to identify alloy grade and composition
- ◆ For all kinds of high and low temperature alloy steel, stainless steel, tool steel, chromium/molybdenum steel, nickel alloy, cobalt alloy, nickel/cobalt heat resistant alloy, titanium alloy
- Can measure the coating thickness like PCB, range: 0.01-30μm
- ◆ IP54 dust/waterproof





SPECIFICATION

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Excitation source	50KV/200μA; Ag target, integrated end window, micro X-ray tube and high voltage power supply, matching power ≥4W	
Detector	Si-PIN, window area 25mm²	
Elemental analysis range	Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Se, Zr, Nb, Mo, Rh, Pd, Ag, Cd, Sn, Sb, Hf, Ta, W, Re, Pb, Bi	
Alloy analysis mode	automatically identify alloy grade/alloy material qualified test mode	
Collimator filter	7 groups	
Display	5-inch LCD touch screen	
Analysis	3-60 sec (adjustable)	
Memory	built-in 64G, storage data, >500000 groups	
Data transmission	built-in WIFI, U disk, blue-tooth (support blue-tooth printer)	
Data export format	EXCEL, BMP, PDF, CSV	
Battery	6800mAh lithium battery, for 8 hours working time	
Air pressure compensation	built-in pressure measurement module for system compensation and correction	
System	Win-IOT operation system	
Workenvironment	temperature: 0~40°C, relative humidity: 10%~90%	
Dimension	250×320×80mm	
Weight	1900g	

INCLUDED ACCESSORIES

Main unit	1pc
Charger	1pc
Battery	2pcs
Testfilm	1pc
Sample with cup	1pc
Protection support (including calibration silver)	1pc
USB cable	1pc