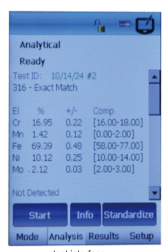
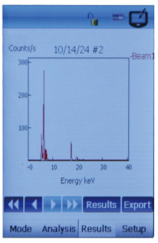


HANDHELD XRF ALLOY ANALYZER CODE HSM-A310









- Fast and non-destructive test to identify alloy grade and composition
- For iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys, copper-based alloys, high-temperature alloys (molybdenum/tungsten alloys), aluminium-based alloys



SPECIFICATION

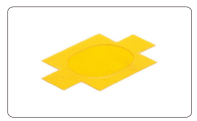
Excitation source	35kV/200μA, Ag target, integrated end window, micro X-ray tube and high voltage, power supply matching power ≥4W	
Detector	Si-PIN, window area 25mm ²	
Elemental analysis range	K, Ca, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Rb, Sr, Zr, Nb, Mo, Ru, Rh, Pd, Ag, Cd, Sn, Sb, Ba, Ta, Hf, W, Re, Ir, Pt, Au, Hg, Pb, Bi	
Alloy analysis mode	1.iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys,copper-based alloys, molybdenum/tungsten-based alloys, aluminium-based alloys 2.comes with 288 commonly used alloy grades 3.can create your own grade database	
Display	3.5-inch LCD touch screen, clearly visible in all light conditions	
Memory	built-in 8G, storage data, >40000 groups	
Data transmission	data transfer via mobile phone shared WIFI with mobile phone app	
Battery	6600mAh lithium battery, for 4 hours working time	
System	Windows	
Security protection	air-test protection against untargeted operation	
Work environment	temperature: -20~40°C, relative humidity: 10%~80%	
Dimension	250×265×85mm	
Weight	1.3kg	

STANDARD DELIVERY

	_
Main unit	1pc
Power adapter	1pc
Charger	1pc
Battery	2pcs
Window protection film	5pcs
316 stainless steel standard block	1pc



316 stainless steel standard block (included)



window protection film (included)