

XRF ORE COMPOSITION ANALYZERS

- Used for materials such as coal ash, coal, steel, cement, refractories, geological samples, and non-ferrous metal ores
- High-performance SDD detector, high resolution, high count rate, low detection limit, high precision
- Equipped with high-definition cameras, it can monitor the test area in real time, take photos automatically and generate reports
- Advanced Peltier electric cooling technology, eliminating the need for liquid nitrogen
- The high-voltage safety lock, software-controlled cover, leak-proof switch, and all-metal enclosure ensure operator safety



XRF-CA550

SPECIFICATION

Code	XRF-CA550	XRF-CA660
Sampler method	manual	automatic
X-ray tube	type	side window
	Beryllium window area	25mm ²
	tube voltage	5~50kV (continuously adjustable)
	tube current	0~1000μA (continuously adjustable)
	target material	Ag
	cooling method	air cooling
Detector	type	SDD detector
	resolution ratio	125eV
	cooling method	Peltier cooling
Element range	Na~U	
Collimator	automatic switching of 4 types of collimators: Ø1mm, Ø3mm, Ø5mm, Ø8mm	
Measurement situation	atmosphere, vacuum, Helium	
Sample condition	solid, liquid, powder	
Work environment	10~35°C, 40%~70%RH	
Power supply	AC220V, 50Hz	
Dimensions (L×W×H)	sample chamber	304×368×78mm
	main unit	570×400×400mm
Weight	64kg	

STANDARD DELIVERY

Main unit	1pc
Computer	1pc
316 standard material	1pc
Vacuum pump	1pc
Sample cup (HSM-S110-CUP)	100pcs
Printer	1pc

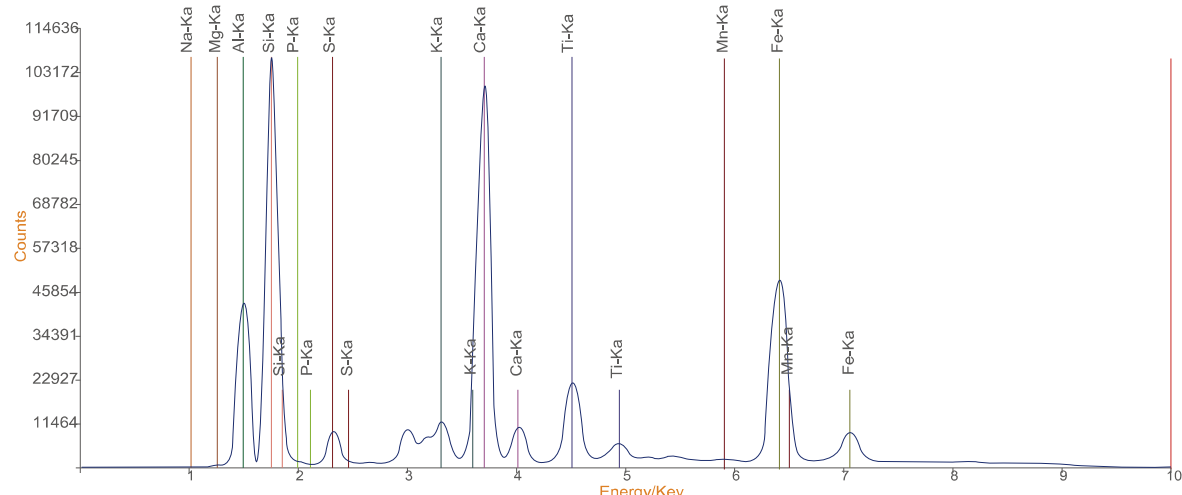
OPTIONAL ACCESSORY

Tablet press for XRF	XRF-CA550-TPM
----------------------	---------------

Application example

Sample	Na ₂ O	MgO	Al ₂ O ₃	SiO ₂	P ₂ O ₅	SO ₃	K ₂ O	CaO	Fe ₂ O ₃
6#-1	0.353	0.691	32.606	49.193	0.127	1.246	0.836	5.975	4.838
6#-2	0.407	0.659	32.666	49.117	0.127	1.238	0.846	5.932	4.820
6#-3	0.361	0.725	32.611	49.152	0.148	1.261	0.847	5.953	4.840
6#-4	0.366	0.650	32.687	49.115	0.132	1.247	0.843	5.932	4.835
6#-5	0.313	0.666	32.601	49.122	0.153	1.244	0.828	5.973	4.844
6#-6	0.341	0.681	32.644	49.163	0.139	1.245	0.824	5.986	4.841
6#-7	0.358	0.714	32.660	49.162	0.138	1.254	0.846	5.953	4.843
6#-8	0.365	0.725	32.634	49.134	0.127	1.262	0.835	5.942	4.839
6#-9	0.282	0.692	32.604	49.241	0.124	1.248	0.839	6.006	4.850
6#-10	0.350	0.711	32.635	49.159	0.130	1.249	0.846	5.975	4.831
Mean	0.350	0.691	32.635	49.156	0.135	1.249	0.839	5.963	4.838
SD	0.033	0.027	0.030	0.039	0.010	0.008	0.008	0.024	0.008
RSD	9.533	3.938	0.091	0.079	7.278	0.604	0.972	0.408	0.169
Min	0.282	0.650	32.601	49.115	0.124	1.238	0.824	5.932	4.820
Max	0.407	0.725	32.687	49.241	0.153	1.262	0.847	6.006	4.850
VP	0.125	0.075	0.086	0.126	0.029	0.024	0.023	0.074	0.030

test instance of coal ash sample



spectrum of coal ash sample