

Handheld Soil Analzyer

Item Number: XRF-600



Introduction

XRF600 Handheld Soil Analyzer is an important tool for soil and sediment screening. It can detect hazardous heavy metals within seconds. Using XRF600 for on-site rapid soil screening significantly reduces the number of samples that need to send to laboratory for analysis, reducing analysis costs and analysis time. And soil treatment and remediation costs can be minimized by rapidly screening and delineating contaminated areas and identifying remediation areas on-site.

Learn More

| Model | XRF600/XRF600P/XRF600S |
|-------------------|---|
| Excitation | High performance Ag target tube,50kV |
| Detector | High performance Si-Pin detector /Optimized SDD detector |
| Filter | Multi position automatic filter changer |
| Window | Kapton with anti-puncture window design optional |
| Collimator | 5mm collimator |
| Battery | 7.2V Li-ion battery,6800mAh |
| Display | Capacitive touch color display |
| Data storage | 100000+data storage |
| Data transfer | WiFi[USB |
| Radiation safety | Safety guard device, tube shutoff while no sample , Password-protected user security |
| Camera (optional) | Integrated CCD camera with autofocus lens for positioning and recording measuring point positions |
| Elements | Ti[]V[]Cr[]Mn[]Fe[]Co[]Ni[]Hf[]Ta[]Re[]Cu[]Zn[]W[]Se[]Pb[]Bi[]Zr[]Nb[]M0[]Al[]Pd[]Ag[]Sn[]Sb etc. and be customized |
| Environment Temp | -10°C~50°C Humidity 0%~80% |
| Weight | Approx. 1.5kg (3.3lbs) including battery |
| Dimensions | LxWxH:220mm*91mm*276mm |
| Software language | English and other languages |