







Model	XRA1200	XRA2000	XRA3800	XRA5800	XRA5000	XRA7900		
Photo								
Testing Range	Gold, Silver, Platinum, Palladium		Multi-Elements 72 elements from Sodium(Na) to Uranium(U)		Multi-Elements 80 elements From Magnesium to Uranium	Multi-Elements 76 elements From Sulfur to Uranium		
Features	Both machine are all in one design , built in computer , and easy operation		1. High Accurate Analysis 2. Multi-elements Testing 3. Performance better than Handheld model		1. Multi-Elements 2. High Accurate Analysis 3. Fast Speed Testing 4.Out Door Use			
Detector	Proportional Counter		Si-pin		SDD			
Testing Type	Materials in Solid & Liquid & Powder							
Application	Jewelry & Manufacturer		Almost all precious metals industry			1. Gold Mining 2. Soil heavy metal analysis 3. RoHS,Reach Testing		
Packing & Weight	57 x 57 x 55cm 36kgs	53 x 48 x 41cm 22kgs	66 x 62 x 62cm 60kgs	46 x 37 x 28cm 8kgs				
Youtube Video	https://youtu.be/cn0qkEit8kY	https://youtu.be/oTRcEdGXnqQ	https://youtu.be/_DRbiieWiA	https://youtu.be/iTkWHe2GzE0	https://youtu.be/LpSjtfRN3xU			
Remark	<p>Compared with SPB-XRA1200 ,SPB-XRA2000 adopt</p> <p>1. Integrated Design, Adopting latest integrated circuit board.more stable,lower failure</p> <p>2. Compact size, machine diemention only 2pc A4 pepr siz, shipping cost would be cheaper</p> <p>3. Long Performance life,Gas Proportional Counter warranty can extend to 3 years</p>		<p>Compared with SPB-XRA2000 SPB-XRA3800</p> <p>1.Adopt Si-pin dector, has higher Accurate, up to 0.03%</p> <p>2. More elements could be tested , from Sodium(Na) to Uranium(U), more than 72 elements</p> <p>3. Could Identify 99.90 and 99.99 (under 99.6%)</p>		<p>Compared with SPB-XRA3800 SPB-XRA5800</p> <p>1. Out door use</p> <p>2. could test the number of the steel, like 316L steel or 304 Steel</p> <p>3. Lighter weight easy to move</p>		<p>Compared with SPB-XRA5800 SPB-XRA5000</p> <p>1. Using the SDD dector, more stanble</p> <p>2. could testing more elements , 80 elements From Magnesium to Uranium</p>	