

# RexRay<sup>TM</sup>

Trust is our value, Excellence is our promise.

## Advanced Detectors

Fast analysis with high accuracy **Fast Silicon Drift Detector (Amptek).**

## RexRay 625

## Accurate karat Measurement

Provides instant lab quality result of gold with accuracy of  $\pm 0.05\%$   
Other elements can be display as per the composition.

## Large Sample Size

Wide space for big article can easily check with dimension of 240\*250\*85 mm and can weight up to 13kg.



## Diversity

Analysis of more than 25 elements in Fast Silicon Drift Detector (Latest FSDD Technology) i.e RexRay 625 Fast Silicon Drift Detector using Fundamental (FP) method.

## Advanced Software

Traceability of precious elements with accurate percentage of element.

## Easy to Use

Karat & composition analysis with single push button.  
User friendly software to detect all precious metals.

## Non-Destructive Method

Jewellery & raw gold detection without disturbing the samples size and shape. Sample remains intact and undamaged.

## Reports

New Expandable Storage generated Customized reports with sample image. Long Data also can be stored in database.

## Live Camera Sample Image

High Resolution Camera System. Users can view sample live. Clear sample image can be seen. Samples can be conveniently placed.

## Safety

Special door closure switch ensures X-ray generation only when door is closed.



## USES / FUNCTIONS

- Gold Purity Certification & Hallmarking
  - Jewellery Sector
  - Museums & Heritage Sites
- Refining & Melting Functions

# RexRay<sup>TM</sup>



## Detection System

---

Type Fast Silocon Drift Detector (FSDD)

## Excitation

---

X-ray tube 50W tungsten tube

Aperture (Collimator) Fixed - 1.1mm & 1.5mm



## General Specification

---

Intended use Energy dispersive X-ray measuring instrument (EDXRF) for analysis of precious metals and their alloys in composition and coating thickness

Element range Titanium (22) to Uranium (92)

## Sample Handling

---

Sample positioning Manually

Sample image Live sample viewing with high resolution camera. Convenient placement

## Dimensions

---

External dimentions 560 mm x 242 mm x 392 mm

Weight 37 kg

## Electrical Data

---

Power supply AC 230V 50/60Hz

Power consumption Max. 350W