

# Special Offer on Demo EDX-720 Lab System

## 50% Discount Off List Price

A high-performance, general-purpose instrument, Shimadzu's EDX-720 Energy Dispersive X-Ray Fluorescence Spectrometer provides rapid, non-destructive elemental identification and quantification of solid, liquid, and powder samples with no sample preparation.



The EDX-720 offers an array of features to deliver enhanced performance and operation. These include an automatic opening/closing door, a large sample chamber that can accommodate samples up to 300 mm (11.8 inches) wide and 150 mm (5.9 inches) high, and five types of filters for high-sensitivity analysis. Its measurement range is Na (11) to U (92), while the X-ray tube is Rh target with a voltage of 5 to 50KV and a current of 1 to 1000 uA. Analysis can be performed in air, Helium (optional), or Vacuum (optional).

*Advanced control, analysis, and reporting software includes the following features:*

- Standard-less FP (fundamental parameter) methods for quantitative analysis — These include Bulk FP for metals, oxides, and resins, Thin-Film FP as well as film thickness analysis
- Automatic calibration curve switching function — Recognizes different sample types
- Time-Reduction function — Sets measurement time automatically according to target precision

System includes EDX-720, PC, and LCD.  
Please reference S/N Q23644401608.

### **Valid in USA Only.**

First-come, first-served.  
Not valid with any other offer.