

X-Ray Fluorescence (XRF) & Positive Material Identification (PMI) Analyzers Nondestructive Testing (NDT)



Thermo Scientific

Niton Model 702 Xlp

Pine Item #51394

DESCRIPTION:

Only Available in Canada

The Thermo Scientific Niton XLp 700 PMI Analyzer series offers a full suite of excitation options including: miniaturized x-ray tube for high performance and reduced regulatory requirements. For those customers with project requiremnets that call for the highest performance available in field portable XRF, Niton offiers the XLp 702 with a 40mCi 109 source. This isotope provides the user with the best sensitivity for many of the crucial elements measured in bulk material, including lead, mercury, and arsenic. Available with an optional 14mCi 241Am source, this configuration is the ideal high performance environmental analyzer for heavy metals testing.

FEATURES:

- High-strength rugged environmentally sealed housing
- Portable GPS integration for real-time contamination mapping
- Very easy to use even by nontechnical personnel

Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

United States www.pine-environmental.com Canada www.pine-environmental.ca

Product Specifications

Display	Backlit VGA touch screen LCD
Analysis Range	Up to 25 elements (standard) from P to Pb
X-ray Detector	High-performance Si-PiN detector; Peltier cooled
Excitation Source	One or more of the following sealed radioisotope sources: 241Am (Infinition) 55Fe 109Cd
Data Storage	Internal ~6000 readings + spectra
Data Entry	Virtual touch screen keyboard user programmable pull-down lists intergrated barcode reader
Dimensions	US: 9.75 x 10.5 x 3.75 in.
	Metric: 248 x 273 x 95 mm



Local Delivery Pick-up

In-Stock Equipment



Repair & Calibration



Rental Protection Plan

www.pine-environmental.com