## www.letLtd.com Proudly serving laboratories worldwide since 1979 CALL +847.913.0777 for Refurbished & Certified Lab Equipment

## NITON XLt / XLp / XLi 800

The Thermo Scientific NITON Analyzer offers numerous appealing features including:

- Very easy to use even by nontechnical personnel
- Little to no sample preparation is necessary
- A truly nondestructive test with instantaneous results

The need for metal alloy material verification is an increasingly important issue across a wide range of industries. Specially engineered alloys are continually being developed to better withstand the specific stresses and requirements of many different specialized applications. Though necessary and exciting, these new introductions dramatically increase the complexity of material verification and QC testing needs. Material inspection is intensely critical in certain industries such as aircraft and aerospace manufacturing, since human lives may depend on the proper performance of alloy components. A material mix-up in a petrochemical process system can be disastrous. On a spacecraft or commercial satellite it can mean millions of dollars and years of effort wasted. In a scrap recycling facility, misidentified material can result in a returned load and a loss of consumer confidence. Conversely, identifying and upgrading alloy material provides instantaneous return on investment to scrap metal recyclers.

Thermo Scientific NITON XRF (x-ray fluorescence) alloy analyzers are designed to quickly and reliably provide accurate alloy material verification, and have become the worldwide standard for material analysis in industries ranging from primary metal production to scrap metal recycling. NITON analyzers provide immediate nondestructive chemical analysis of alloy materials from titanium to nickel superalloys, from castings to fasteners, dip switches to scrap cuttings and turnings, incoming raw materials to final product QC. They supply fast, nondestructive analysis of high-temp, nickel and stainless steel, as well as screening for the presence of prohibited materials such as Sn, Se, Cd, and Zn in spacecraft applications, and Pb, Cr, Cd, Br, and Hg for RoHS compliance.

## **Optimized to Fit a Variety of Analysis Needs**

Thermo Scientific NITON Alloy Analyzers are available in a variety of form factors and excitation options to provide the optimal analyzer configuration for your analytical needs. Sealed against moisture and dust, Thermo Scientific NITON Analyzers are designed to

be just as effective in the field or on the shop floor as they are in the laboratory.

The NITON XLt with an x-ray tube excitation source, provides laboratory analytical precision in a portable instrument with generally reduced regulatory requirements. It is also available with a heliumpurge option, that allows light element analysis (Mg, Al, Si, P) that was previously impossible in a portable instrument.

The NITON XLi and its pistol-grip cousin, the NITON XLp provide fast, dependable material analysis and grade identification even in the most punishing environments. These rugged tools also feature Thermo Fisher's patented Infiniton™ maintenance-free excitation technology, providing the most economical analysis solution available in the industry. Whether the need is quality control, positive material identification (PMI), failure analysis, RoHS compliance screening, or sorting of scrap material for recycling, Thermo Fisher Scientific provides the ideal solution for your business.

Weight	XLt / XLp: 3.0 lbs (1.4 kg)
	XLi: 1.7 lbs (0.8 kg)
Dimensions	XLt / XLp: 9.75 x 10.5 x 3.75 inches (248 x 273 x 95 mm)
	XLi: 11.5 x 3.5 x 3.0 inches (292 x 89 x 76 mm)
Batteries	(2) Rechargable Quick Swap Li-ion battery packs.
	6-14 hour use.
<b>Excitation Source</b>	XLt: Low power (1.0W) X-ray tube with Ag anode target.
	Optional: Au anode target for improved detection of Cd
	XLp / XLi: One or more of the following sealed
	radioisotope
	sources: 241Am (Infiniton), 55Fe, 109Cd
X-ray Detector	High-performance Si-PiN detector; Peltier cooled
Analysis Range	25 standard elements from Ti to Bi
-	Nonstandard in-range elements from Mg to Pu available
System Electronics	Hitachi SH-4 CPU
	ASICS high-speed DSP
	4096 channel MCA
Display	Backlit VGA touch screen LCD
<b>Testing Modes</b>	Alloy Grade w/ Chemistry (Fundamental Parameters
	analysis)
	Standard Signature Store / Match Mode
	SuperChem Mode
	Pass / Fail Sorting Mode
Data Storage	Internal - ~6000 readings + spectra
Data Transfer	RS-232 serial cable or optional Bluetooth <sup>TM</sup> wireless
	connection
	NDT© PC software utility easily exports data for use in
	common PC applications, and provides data encryption
	QA/QC documentation
Standard Accessories	Shielded belt holster

IET - Used Lab Equipment - Refurbished Analytical Laboratory Instruments

	Locking shielded waterproof carrying case
	110/220 VAC trickle charger/adapter
	Spare Li-ion battery pack with holster
	RS-232 PC data transfer cable
	Integrated barcode reader
	NDT PC software utilities including live image display
<b>Optional Accessories</b>	Benchtop and Portable test stands
	BluetoothTM wireless communication
	Weld collimator
	He Purge option for light element analysis
	Wireless Printers and Portable GPS
Security	Password protected user security
Licensing/Registration	Varies by region. Contact Thermo Scientific NITON
_	Analyzers business unit or your local NITON product
	distributor

www.IetLtd.com Proudly serving laboratories worldwide since 1979 CALL +847.913.0777 for Refurbished & Certified Lab Equipment