Applications for Niton XL5 include:

- Verification of metal alloys in manufacturing operations
- Non-destructive field inspections for positive material identification
- Point-and-shoot sorting at scrap yards and recycling operations

**Introduction**

Metal alloy verification is critical to the success of many industrial businesses. Metal fabricators, manufacturers and recyclers must quickly and accurately verify composition and grade, often in difficult working environments. The Thermo Scientific™ Niton™ XL5 is a modern XRF handheld analyzer designed to respond to industry requirements, maximizing performance and productivity.

**Size and Weight**

In the smallest footprint available, and weighing an industry-leading 2.8 pounds (1.3 kg.) including battery, the Niton XL5 analyzer makes light work of heavy industrial tasks, even under the most challenging conditions. This reduces operator fatigue and increases productivity.

**Rapid Results**

Niton XL5 generates fast and accurate results. Results are displayed in real time, enabling faster decisions.

**Design**

Compact geometry improves ergonomics and overall handling of the analyzer, enabling the operator to get into tight or awkward testing spots, greatly expanding field use. Bluetooth and GPS enhance data management.

**Navigation**

Vivid new icons ease navigation and configuration. Swipe- and touch-screen functionality even with a gloved hand.

**Analytical Performance**

Wider alloy coverage and lower limits of detection -- especially for light elements -- allow operators to scan a broader range of incoming or installed materials more quickly.
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>2.8 lbs with battery (1.3 kg)</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>9.54 x 8.19 x 2.67 in. (242.56 x 208.17 x 67.9mm)</td>
</tr>
</tbody>
</table>
| **Tube**                      | Ag anode (6-50kV, 500μA max, 5W max)  
Dynamically adjustable current for optimal sensitivity for every analysis |
| **Detector**                  | Geometrically Optimized Large Area Drift Detector (GOLDD)  
Proprietary detector with up to 180,000 cps throughput  
Typical Resolution: 150 ev- 185 eV depending on shaping time used |
| **System Electronics Processor** | IMX6 quad core ARM A9 running at 800 MHz  
80 MHz ADC ASIC for digital pulsed processing  
4096 channel MCA  
512 MB internal system memory / 4 GB industrial grade storage |
| **Display**                   | Tilting, color, touch-screen display |
| **Standard Alloy Analytical Range** | More than 30 common elements for rapid alloy identification  
Ultra-low light element detection |
| **Data Storage**              | Internal > 20,000 readings with spectra  
Assumes 2GB of storage; 100kB per spectrum |
| **Data Transfer**             | USB, Bluetooth |
| **Global Positioning**        | GPS data included with sample information |
| **Security**                  | Password-protected user security |
| **Mode**                      | Alloy Modes: Metal Alloy |
| **Data Entry**                | Touch-screen keyboard  
User-programmable pick lists |
| **Standard Accessories**      | Integrated CCD camera for locating and storing images  
Locking shielded carrying case  
Two lithium-ion battery packs  
110/220 VAC battery charger/AC adaptor  
PC connection cables (USB)  
NitonConnect PC software  
Safety lanyard  
Check samples/standards |
| **Optional Features and Accessories** | 3mm small-spot collimation  
Thermo Scientific® portable test stand  
Belt Holster  
HotFoot Jacket  
HotWork stand off |
| **Licensing/Registration**    | Varies by region. Contact your local distributor. |
| **Compliance**                | CE, RoHS, FCC, Industry Canada, Safety to IEC 61010-1:2010 |