

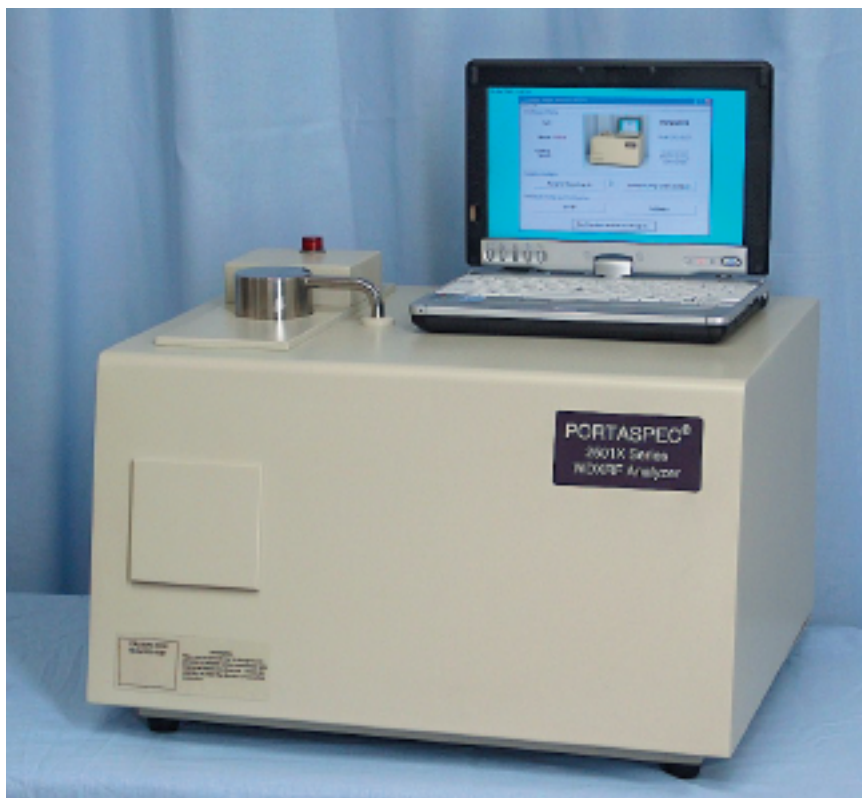


Based on their many years experience manufacturing the **PORTASPEC**, Cianflone Scientific Instruments Corporation, Pittsburgh PA, USA, developed three new models. HRT Labortechnik GmbH, representing Cianflone Scientific in various european countries, is proud to announce the

## new **PORTASPEC X-Series of WDXRF Analyzers.**

### Common to all of them are the following features:

- ✓ Touch-Screen Notebook Computer Included
- ✓ Windows® Based Software Controls Functions
- ✓ Analyze Powder, Liquid or Solid Samples
- ✓ Wavelength Dispersive X-Ray Fluorescence

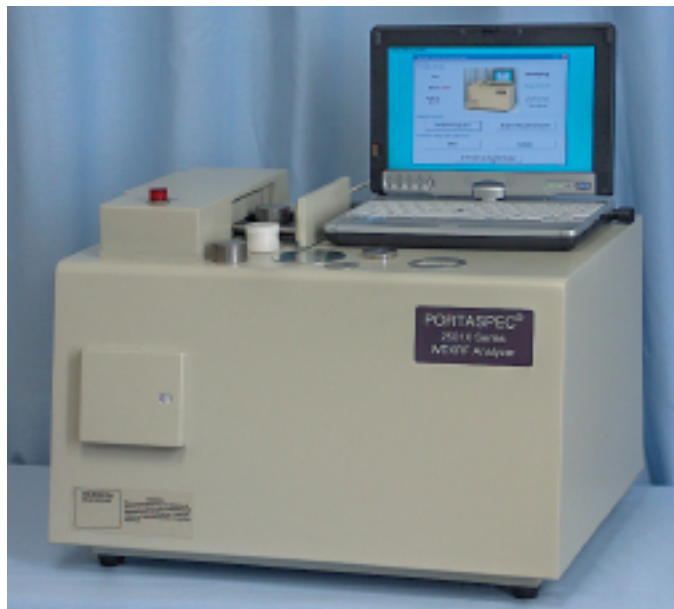


Light Element WDXRF Analyzer, Portaspec 2501 XLE

- ✓ Single Element Options: Al, Si, P, S, Cl, K, Ca, Zr
- ✓ Measure Phosphorus or Zirconium Pretreatment
- ✓ Single Position Sample Holder Included
- ✓ Vacuum Pump Included
- ✓ Minimal Setup Time and Short Analysis Time
- ✓ Analyze Light Elements in the Lab or in the Plant

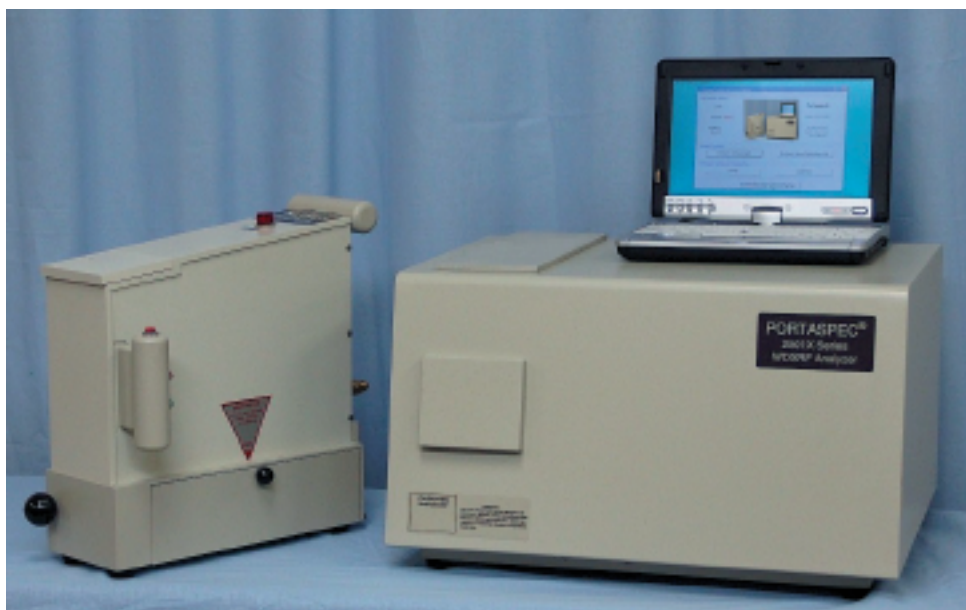
Efficient and versatile analytical instruments for Quality Control and Research





Benchtop WDXRF Analyzer, Portaspec 2501 XBT

- ✓ Elemental Analysis Range: Ti to Ag and Ba to U
- ✓ Measure Chrome and Titanium Pretreatment
- ✓ Perform Single or Multi-Element Sequential Analysis
- ✓ Easy Load Two-Position Sample Holder Included



Benchtop WDXRF Analyzer, Portaspec 2501 XBT

- ✓ Element Range: Ti to Ag and Ba to U
- ✓ Measure Chrome and Titanium Pretreatment
- ✓ Perform Multi-Element Sequential Analysis
- ✓ Portable and Light Weight
- ✓ Can Be Adapted to Special Applications [On-Line]
- ✓ Two-Position Sample Holder Optional

Efficient and versatile analytical instruments for Quality Control and Research

