



X-Supreme 8000

A Powerful innovative XRF analytical solution
Combining performance with flexibility



X-Supreme8000 - EDXRF Analyzer



Customized applications include

- Minerals and mining
- Petrochemicals - fuels, lubricating oils
- Wood pressure treatments
- Cement
- Food and cosmetics
- Plastics and polymers
- Education

Meeting the ever increasing requirement for minimal or no sample preparation and unattended operation, The powerful EDXRF X-Supreme8000 can be used by non-laboratory operators

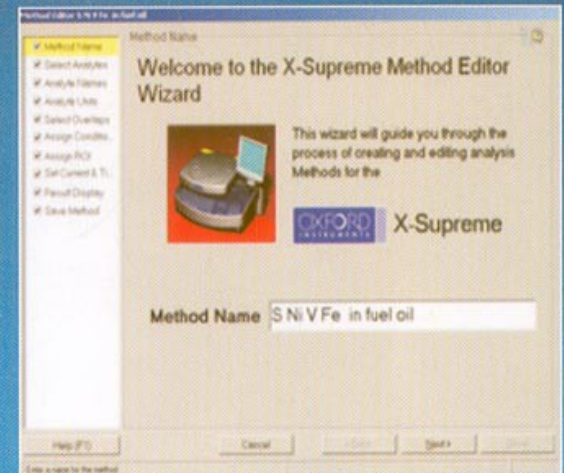
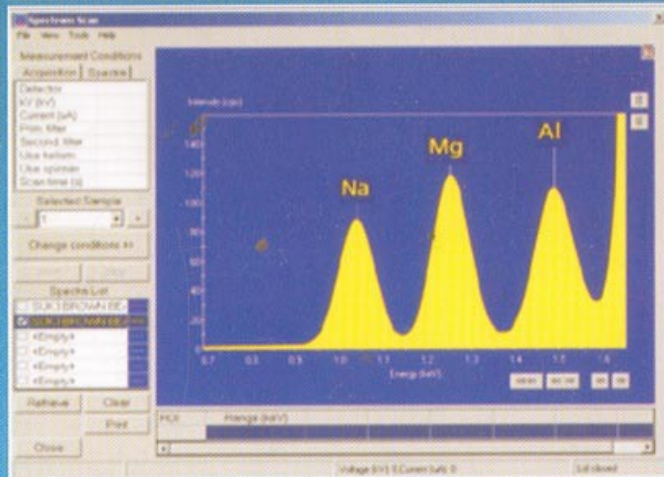


Unique combination of O.I. X-ray tube and Silicon Drift Detector (SDD)

Gives best performance combined with ease of use
 Simultaneous results with "Live Updates" for fastest analysis
 Empirical calibrations for highest accuracy and Standardless Analysis (Fundamental Parameters) when no standards are available
 Rugged robust design with integrated PC -Can be "used by anyone"

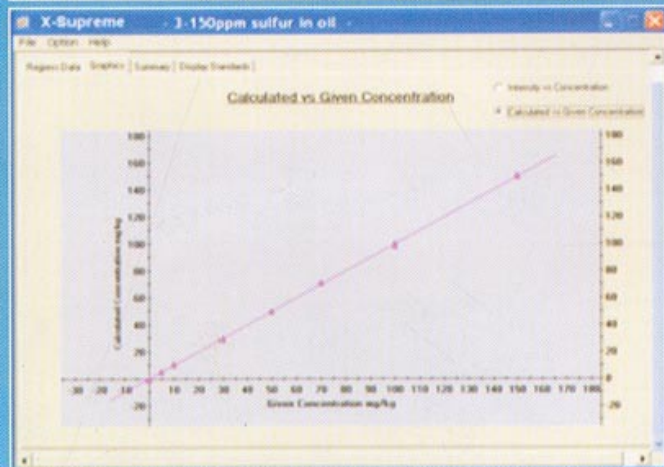
Spectrum scan tool for qualitative analysis :

- ◆ Clear simple visual elemental identification and verification.
- ◆ Spectral comparison and investigation.
- ◆ Comprehensive spectral manipulation toolkit for ease of use.
- ◆ Easy method development.



Unique menu-driven method development tool:

- ◆ Intuitive, menu-driven, stepwise method development.
- ◆ Directed method development tool for customised method setup



Represented By

VOLGA INSTRUMENT PVT.LTD.

G-1, Bldg. No.-4, Brahmmand Complex, Azad Nagar,
 G.B. Road, Thane (W), Maharashtra, PIN : 400607.
 Tel : +912232651712/32946136 Fax : +9122 67977737.
 E-mail : sales@volga-inst.com

www.volga-inst.com