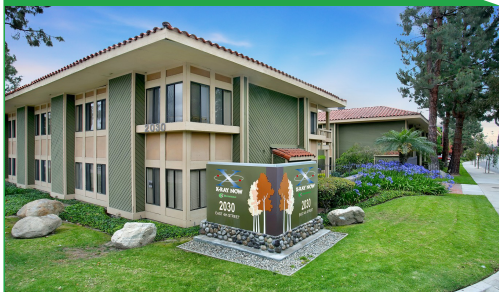




XRF Service & Support for Western US Region



*Providing Support for **all** brands including
Oxford, Fischer, Hitachi, Seiko, Thermo, and
others for **over 20 years.***



XRF SERVICES PROVIDED:

- **Instrument Service and Repair**
 - Call us directly for **free** troubleshooting
 - Technicians will arrive on-site within 24 hrs
- **ISO 17025 Accredited Calibration Visits**
 - Annual Preventative Maintenance
 - Instrument Re-Certification
 - Radiation Surveys
- **Standards Re-Certification**
 - 1-2 day turnaround standard
 - 24-hour turnaround available
 - Offer full line of new calibration standards
- **XRF Instrument Training**
 - New application development
 - Individual or group operator training
- **XRF Laboratory Testing Services**
 - Call for details & pricing

NEW INSTRUMENT SALES



Bowman Analytics
Manufactured in Chicago

- **High Performance**
- **Competitive Pricing**
- **All New Technology**
- **Variety of Models**
- **Call for On-site or Virtual Demo**
- **See reverse side for details**

X-Ray Now is committed to supporting you during every phase of your equipment's life cycle. We understand you rely on your testing equipment to move products out the door, and ensuring that happens is our goal.

X-RAY NOW: Experience You Can Trust

X-Ray Now
2030 E. 4th St.
Santa Ana, CA 92705
(714) 396-2519
www.xraynow.com



Bowman XRF Systems: Made in the USA



Designed and manufactured by the same team of CMI engineers that introduced the CMI900 & 950

FULL RANGE OF XRF MODELS FOR ANY APPLICATION

G Series



B Series



P Series



L Series



W Series



Why Choose Bowman for your next XRF? Here are just a few reasons:

- ALL NEW technology, not just a repackaged 30 year-old design
- Solid State Detectors utilized for best performance- choose Si PIN or SDD
 - MUCH better resolution compared to gas-filled proportional counters
 - Easily separate neighboring elements like Cu & Ni- no need for Co filter
 - High stability, low drift for consistent accuracy and **no daily re-calibrations**
 - SDD detectors allow for light element analysis like %P in electroless nickel
 - Wide range of application capability including base metal alloy analysis
- X-ray tube is most stable on the market - expected life >10 years
- Simple yet powerful software interface - operators will welcome the change
- Runs on standard Windows PC - no proprietary or obsolete PC components required
- No PC dongles or special licensing - you get full access to create new applications
- Competitive pricing and best support around from X-Ray Now team

Call us for an onsite demo- we bring it in and set it up in <5 minutes!
(714) 396-2519 - Sales@XRayNow.com

X-Ray Now
2030 E. 4th St.
Santa Ana, CA 92705
(714) 396-2519
www.xraynow.com

X-RAY NOW: Experience You Can Trust