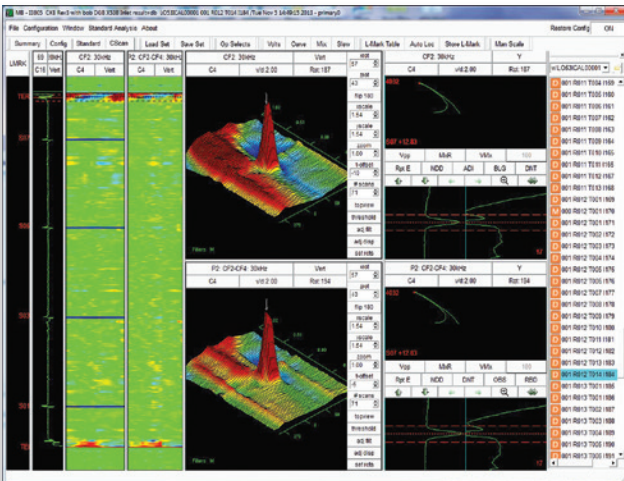


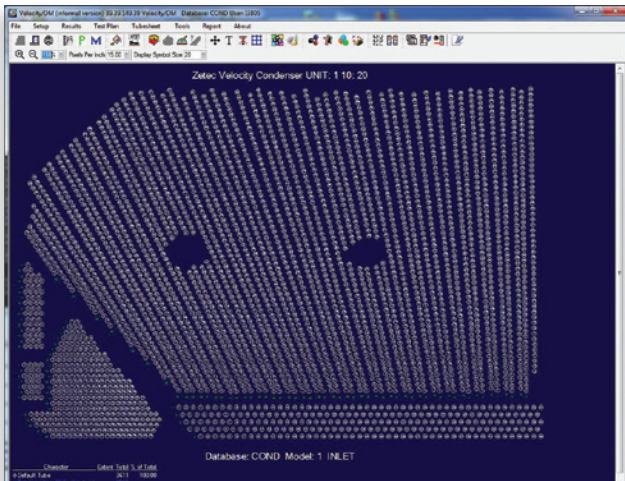
Velocity™ PC Software

The effective solution—Acquisition, Analysis and Data Management. Zetec’s new Velocity™ Software has been customized to the BOP/HX market. It is easy to use, and provides improved analysis and filtering capability.

- Comprised of 3 modules to match inspection activity. Each module has been developed with decades of experience in BOP and steam generator eddy current inspections
- Based on Zetec’s popular EddyNet® PC software
- Interfaces to wide range of Instruments, Probes & Pushers
- Customized European analysis screen setups
- C-SCAN Option
- Windows® 7 operating system



AN Analysis



DM Data Management



WHO WE ARE

Zetec is the world-leader in providing non-destructive evaluation (NDE) inspection solutions. We are recognized worldwide as the foremost expert in inspection testing systems and solutions.



An industry leader for over 40 years, we specialize in developing advanced inspection instrumentation technologies and provide unparalleled services to support eddy current inspections of steam generators and heat exchangers in nuclear power plants and Oil & Gas plants. Zetec is committed to superior field service support, innovative product development, application support, manufacturing to the highest quality standards, advanced training, and the most responsive customer service and delivery available. Calibration and repairs are more conveniently located in the U.S., Canada, France, China, and Korea.

TO SCHEDULE A DEMONSTRATION

Contact us at
CustomerService@zetec.com

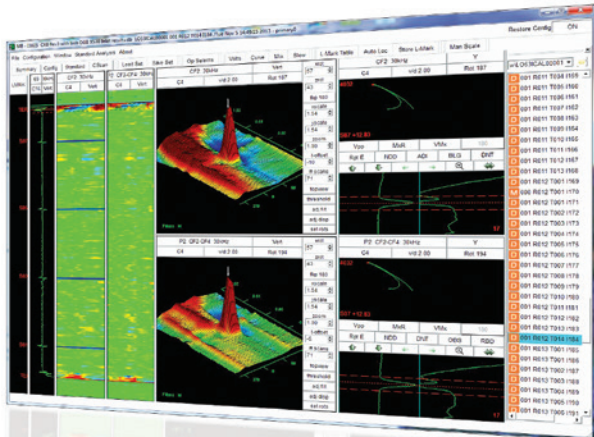
Quality

All work is done in accordance with Zetec Quality standards program, which complies with 10CFR50 Appendix B, ISO 9001:2008 and ISO/IEC 17025:2005.



8226 Bracken Place SE, Suite 100
Snoqualmie, WA 98065
Toll free: 800.643.1771
P: 425.974.2700
F: 425.974.2701
www.zetec.com

© Zetec, Inc. 2014. ZDS0210 Rev A. Printed in the USA. All rights reserved. All the information herein is subject to change without prior notification.



Velocity™

Compact and Powerful—
The Key to Successful
Eddy Current Inspections.



Portable and Powerful Eddy
Current Test Equipment for
Your Power Plant Inspections

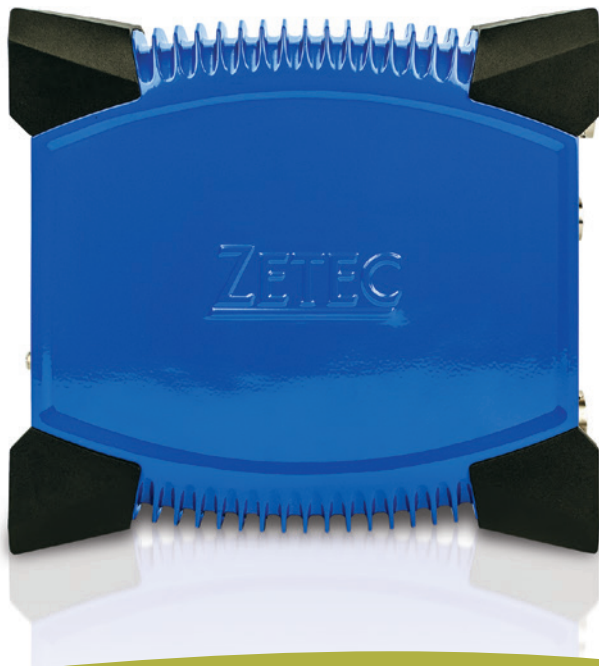
When Performance Matters



Introducing the new MIZ®-200 Portable Eddy Current Instrument for Tubing and Surface Inspections. The MIZ®-200 is specifically designed for BOP / Power Generation and Oil & Gas applications.

Developed for demanding inspection environments, the MIZ®-200 from Zetec® provides enhanced capability in a rugged, sealed unit.

- Large Element Array: 64 & 128 elements
- Internal Programmable Multiplexer
- CXB and X-Probe support
- Built-in Low Voltage RFT support
- Built-in Rotating Probe control
- RFT Array: 8 Absolute & 8 Differential channels
- European Probe support
- Pusher Control: High speed 3D & 10D
- Wide frequency range: 5Hz-4Mhz
- Multi-Status Display: Battery Status, Internet connectivity, Maintenance messages, other



The MIZ®-200 is the dependable tester, with the tools for all inspection scenarios. It is tough and reliable with a wide range of features providing a means for faster and more accurate inspections.



Integrated Options. Superior Performance.

Improve your Eddy Current Inspections with Zetec’s line of zECT products. From the MIZ®-28 and MIZ®-21B, our high-speed and high-efficiency test instruments deliver industry-leading technology and performance.



THE MIZ®-28 delivers more technology and performance for high-speed, high-efficiency inspections of heat exchanger tubing.

- Combines both multiplexed and simultaneous injection (SI) technologies into one instrument
- Easy to use Controls
- Rugged
- 500GB Hard Drive



In addition, the variant Insite CT/HT series of testers provide crack and flaw detection for automotive and medical equipment production lines.

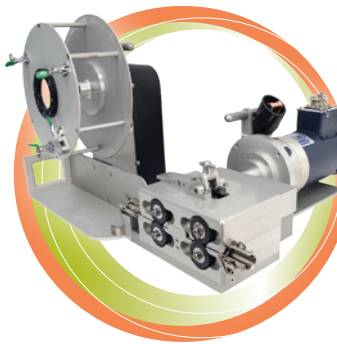
THE BESTSELLING MIZ®-21B provides superior flaw detection and faster aircraft inspections.

- Wheel Bead Seat Inspection
- Airframe Fastener Row inspection
- C-scan Display for Fastener Holes
- Probe Optimization



ZETEC PROBES are designed to meet the demands of the industry. Our probes are capable of satisfying the most basic inspection needs to the most advanced and everything in between.

- Bobbin Probes—Straight and Flexible
- ECT Array—CXB/X-Probes
- Rotating Probes
- RFT
- Surface Array



THE HIGH-SPEED 3D PROBE PUSHER SYSTEM is a variable-speed probe driver with separate control box and power supply for inspecting BOP tubing.

- Independent forward and reverse control
- Variable speed settings and constant probe speed regulation
- High torque
- Drive probe speeds up to 83 in/sec