I recommend Wilcoxon to all of my customers

Michael L. Anderson, P.E.
Owner, Anderson Engineering

“I started my firm in 1987. Since that time, my primary business has been providing vibration testing and analysis services throughout the Midwest. I believe our technicians do more vibration testing in a day, and more in a week, than just about any other company.

In the 1980’s and early 1990’s, we expected one data collector cable failure a month. We changed equipment and tried two different cable vendors, and were able to maximize the expected life of a cable to 90 days.

Now, we use Wilcoxon cables, and see an average lifespan of over two years. We use Wilcoxon because they last years longer than any competitive data collector cables. Our Wilcoxon cables are so unlikely to fail, that our technicians usually don’t even carry a spare.

In addition to data collector cables, we use and recommend Wilcoxon accelerometers because they are the best. As a business owner, the future of my family and my employees’ families is dependent on the equipment I choose. I use, specify, and recommend Wilcoxon cables and accelerometers to all of my customers.”

Wilcoxon MaxFlex® cables for data collectors
Field tested tough

Why MaxFlex is the best:
- Extended life
- Reinforced for strength and maximum flexibility
- Pull tested to over 100-plus pounds
- Excellent EMI/RFI shielding

One sensor for life
Industry-leading quality backed by decades of experience
- Long sensor life due to verified hermetic weld
- 316L stainless steel withstands harsh industrial environments
- Minimal signal drift achieved with piezoelectric stabilization
- Accurate vibration signal with EMI/RFI protection
- Quality assurance ISO 9001 certification

Wilcoxon Sensing Technologies is a leading supplier of vibration sensors and monitoring systems. The company has operated in Maryland since 1960, and is currently part of the Amphenol Sensor Technology Group.