Press Release, April 20, 2008

SpectraQuest introduces Machinery Fault Simulator Lite (MFS-LT), an innovative tool to study predictive maintenance and vibration signatures of common machinery faults. Condition-based predictive maintenance (PdM) is a reliable, cost-effective technique for monitoring and diagnosing machinery faults before they irreversibly damage your machinery and cause breakdowns that threaten to undermine product quality, delivery and overall customer service. The success of any PdM program ultimately depends on how accurately and easily the vibration spectra, waveforms and phase relationships can be analyzed and understood. The MFS-LT is a perfect tool to enhance your understanding of predictive maintenance and of machinery fault signatures. MFS-LT is portable and has same features as the MFS except gearbox, belt drive and reciprocating mechanism. Various application specific optional kits are available for detailed in-depth investigation of specific vibration phenomena and machinery faults. Available in different combination packages to fit customer requirements.

With the MFS-LT, controlled experiments and offline training can be performed to understand the real world vibration spectra and interaction between dynamic stiffness, resonance and speed of a machine. This allows the technicians and maintenance professionals to develop expertise to diagnose industrial machinery problems, without adversely affecting plant production and profits. It is also an effective tool for introducing the concepts and methodologies of predictive maintenance and design considerations to engineering students. The simulator is constructed with a sturdy base, split bracket bearing housing, a sliding shaft, rotors with split collar ends and couplings; all of which are designed to be easily removed and replaced between various experiments. Many application specific option kits are available for in-depth studies of machinery faults. It comes with a training book and complete operations manual & videos to assist with exercises and learning. From basic to comprehensive, various packages are designed to provide you with all the tools needed to study variety of machinery fault topics. Please download the brochure at http://www.spectraquest.com/resources/downloads/ for more details.
About SpectraQuest

SpectraQuest is a leading developer and manufacturer of turnkey systems and products for enhancing reliability of rotating and reciprocating machinery. These products are ideal platform for research and education in machine fault diagnosis/prognosis, teaching dynamics and vibration courses, and wind turbine drivetrain studies. The distinguishing feature of SpectraQuest is a wide variety of Machinery Fault Simulators and Custom Designed Test Rigs which are sold in over forty five countries around the world. Further information is available at http://www.spectraquest.com/.

Contact info:

SpectraQuest Inc.
8201 Hermitage Road,
Richmond, VA 23228
http://www.spectraquest.com
Tel: 804-261-3300 Fax: 804-261-3303
Email: info@spectraquest.com