



Manufacturer of Ultrasonic Cylinder Test Equipment and Modal Acoustic Emission Service Provider

FOR IMMEDIATE RELEASE

(Centennial, CO, USA. January 2010) - DIGITAL WAVE ANNOUNCES INSTALLATION OF A UE23™ ULTRASONIC EXAMINATION CYLINDER INSPECTION SYSTEM AT KANSAN CORP JAPAN

Digital Wave Corporation (www.digitalwavecorp.com) announced today that they have delivered and installed a new UE23™ DOT cylinder inspection machine to the KANSAN Corporation in Japan. The explosive interest in Digital Wave's UE inspection line is gaining additional recognition in international market applications. Digital Wave is proud to add KANSAN to our global partners list.

The UE23™ is versatile enough to accommodate diverse testing needs across all cylinder types. However, the UE23™ is ideal for facilities that test 200—1,000 cylinders per month or up to 4,000 Med E's monthly (up to 60 M6/Med E or 6 T/K size per hour). It maintains the same easy setup, consistent cal-in and cal-out and the largest range of applicable cylinder sizes as the UE1™ model. This is all done via a single tech operating under the certification of Digital Wave. From steel to aluminum to exemption cylinders, the UE23™ can handle all configurations. Full digital reports are also provided for precise information gathering and digital tracking.

Digital Wave Corporation is a privately held manufacturer of ultrasonic examination (UE) cylinder testing equipment, modal acoustic emission (AE) testing equipment and a provider of associated inspection services. With applications worldwide, Digital Wave and its partners serve private and governmental clients in the compressed gas, pressure vessel and cylinder industries. The firm's PhD's, engineers, software programmers, field techs and manufacturing staff are ranked with the best in the industry. For more information on our cutting edge technologies, please feel free to contact us at any time.

Sales and Marketing Contact:

Mark E. Anderson
Digital Wave Corporation
6555 South Kenton, Suite 304
Centennial, CO 80111 USA
www.digitalwavecorp.com