



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

FOR IMMEDIATE RELEASE

(Centennial, CO, USA. August 2011) - DIGITAL WAVE CORPORATION ANNOUNCES THE INSTALLATION OF A UE1™ ULTRASONIC EXAMINATION (UE) CYLINDER REQUALIFICATION SYSTEM AT CENTRAL WELDING SUPPLY

Digital Wave Corporation (www.digitalwavecorp.com) announced today that they will be installing a new UE1™ DOT cylinder requalification machine at the Central Welding Supply facility in Washington. Central Welding Supply specializes in the provision industrial/medical gases, welding supplies and associated training services. They have decided to add ultrasonic (UE) cylinder inspection to their long list of customer services.

The UE1™ uses immersion technology to ultrasonically inspect high-pressure gas cylinders to DOT or Transport Canada specs. Components include pneumatic tilt tables and loading claws for loading large cylinders, a recyclable water bath tank, drive collars for clamping cylinders and a scanning bridge for positioning the UE transducer along the cylinder wall. The non-contact nature of the UE transducer (single transducer design) facilitates faster calibration times, promotes calibrated performance duration and allows for the inspection of all common size cylinders from a single machine. Via operating under Digital Wave's Special Permits(SP) and utilizing the Senior Review Technologist (SRT) function provided by Digital Wave, Central Welding Supply can now provide their own UE requalification program at their site. These services provided by Digital Wave Corporation are standard components of any UE machine purchase which reduce overhead costs to our customers.

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
Director of Sales and Marketing
Digital Wave Corporation
13760 E Arapahoe Rd
Centennial, CO 80112
www.digitalwavecorp.com