

AGR Field Operations releases latest product into the field

The recent release of the TD Handy-Scan[®] by AGR Field Operations has generated a buzz amongst both users of the companies' advanced ultrasonic products as well as those considering the leap from conventional UT to advanced UT. The assembly and test engineers have been kept busy due to overwhelming demand for TD Handy-Scans. The first systems were shipped in August to customers in North America, Asia and Europe.

The Handy-Scan was born out of the demand for relatively inexpensive, highly portable ultrasonic instruments that combine Phased array, ToFD and Pulse echo into one convenient package that satisfies the growing use of multifunctional UT systems for routine detection and analysis. Field technicians are often expected to perform inspections using several UT modes and it is common for inspections to include, for example, phased array, ToFD and even conventional manual pulse echo to complement each other. Switching between UT modes is achieved simply by selecting the appropriate mode in the software and may be applied individually or simultaneously if required. The improved Windows[®] XP based software is common to all AGR Field Operations instruments with the result that existing users will be quite at home in the Handy-Scan environment and new users will find it's operation easy to master. The user-friendly software coupled with, convenient replaceable battery and ultra-compact, lightweight construction brings a new dimension of portable functionality to field technicians without relinquishing any data quality. The TD Handy-Scan can be used to perform a wide range of code compliant inspections as well as bespoke procedures for special applications. Web: www.agr.com email: utsales@agr.com



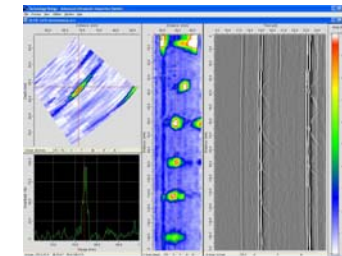
The finishing touches being made to the first TD Handy-Scan



The TD Handy-Scan sports an impressive battery of features and capability.

LATEST SOFTWARE 17.01

To Purchase the latest version of software or Upgrade please mail us at utsales@agr.com



Tip of the month

Most new notebook PCs are now supplied with **dual core** processors. Users of TD Scan software prior to version 17.01 will notice erratic behaviour of the software when used on PCs equipped with these processors.

To rectify the problem, disable one of the processor cores, there will be little or no noticeable performance difference. This is usually done in the BIOS, however it is advisable to consult the PC's user manual first. Users of version 17.01 onward will not experience these problems.

Leading the field in Multi Function Ultrasonic & Phased array inspection Systems

This is a very exciting time for AGR Field Operations - Over the next few months we will be exhibiting around the globe , come and see us at the following shows!

Sponsor of MT2007

17-20 Sept 2007

Crowne Plaza Hotel,Glasgow

Scotland

Booth #27



ASNT Fall Conference

12-16 November 2007

Las Vegas, USA

Booth #508



4th International NDT Conference

HSNT

11-14th October 2007

CAM Chania-Crete

Greece

Booth # 12



IV Pan-American Conf for NDT

22-26 Oct 2007

Panamericano Buenos Aires Hotel

& Resort

Argentina

Booth #18



For further information about any of these events, please mail Nichola Jones— nichola.jones@agr.com