

## Testing Larger Materials Gets Easier With Our New Space-Saving Adapter

When doing an ultrasonic setup in a TACTIC<sup>™</sup> glanded immersion tank, space can be at a premium. Our new Space-Saving Right Angle Adapter allows for testing of larger diameter tube or bar without using a deflector.

## Save Space So Testing Larger Diameter Tube and Bar is Easier

The standard TACTIC<sup>™</sup> Right Angle Adapter provides for mounting a transducer at the 90 degree angle required at the end of the Search Tube. The use of this adapter is a great solution if the diameter of the test material is small enough that the appropriate water path can be achieved.

If the diameter of the material is too large for an adapter, a Right Angle Deflector (mirror) is normally used. The transducer signal is reflected off of a mirror and into the test material.

The new TACTIC<sup>™</sup> Space-Saving Right Angle Adapter allows for a larger diameter of tube or bar to be tested by saving 0.75" in the tank vs. the standard Right Angle Adapter. This allows for larger material to be tested before having to switch to the Right Angle Deflector. The transducer beam can be aimed directly at the material without using a mirror. This eliminates a variable in setup and during testing.

## Contact us to request a quote.







Space-Saving Right Angle Adapter

Right Angle Adapter

**Right Angle Deflector** 



Magnetic Analysis Corporation ~ 103 Fairview Park Drive, Elmsford, New York 10523-1544 USA ~ Tel +1-914-530-2000 ~ info@mac-ndt.com ~ www.mac-ndt.com