

TacTic[™] Test Systems for Tube & Bar

Now Part of Magnetic Analysis Corp.



MAC's Echomac $^{\otimes}$ FD6/A ultrasonic instrument with TacTic's Model 76 EX-24 "spin the tube" immersion style system to test titanium tube".



TacTic[™] Systems Now Products of MAC

Magnetic Analysis Corporation, (MAC®), designer and producer of nondestructive test instruments and systems since 1928, is pleased to announce the asset acquisition of TacTicTM, a Division of Laboratory Testing Inc. (LTI), effective February 28, 2022.

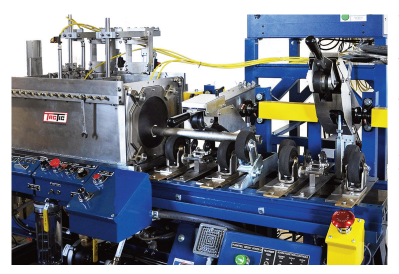
This acquisition broadens MAC's range of NDT systems to include automated and specialized immersion, "spin the tube" ultrasonic test systems to detect surface and subsurface defects in round tube, pipe, and bar.

TacTic System Features:

- ☐ Ideal for laboratories & manufacturers that produce small batches or need to make frequent diameter size changes.
- Cost effective compared to other options.
- Detect surface & subsurface defects in round tube, pipe, and bar.
- □ Test semi-finished out-of-round and non-straightened material, using TacTic[™] followers.
- Local suppport, service, upgrades, and calibration capabilities for existing and new TacTic[™] systems is now available from MAC[®].
- Leasing options on new systems may be available from MAC®.



Model 446 Follower



The Model 76 family of testers employs a continuous rotary feed of round materials through a glanded, water-filled test tank in which ultrasonic transducers are positioned to make as many simultaneous inspections as are needed.

A number of models are available to provide a full range of test capability from the lightest to heaviest duty applications. A wide choice of accessories is available to equip these machines for special testing jobs and various degrees of automatic operation.