

## TapTone 500 door upgrade offers greatly increased performance to TapTone II and TurboTRAK users

Users can upgrade their present systems to perform up to 10 simultaneous inspections with a simple conversion to TapTone's premier inspection controller, the T500.

Users of TapTone II or TurboTRAK vacuum or pressure inspection systems know the advantages of TapTone technology. TapTone has made it easy and affordable to upgrade these systems to a TapTone 500 platform capable of performing multiple inspections including:

- Low vacuum or pressure
- X-ray fill height
- Missing caps and lids
- Missing labels and tamper bands
- Cocked caps
- "Button up" lids
- Swelled cans

With the upgrade, users can also incorporate almost any other inspection sensor onto their production line.

### TapTone 500-- All-in-one Inspection Controller

The TapTone 500 control platform will accommodate up to 10 different inspections to meet numerous requirements. By incorporating different sensors, the system will detect leaking containers, improper fill level, low pressure, defective or missing closures, missing labels, missing seals and other defective containers.

*See next page for upgrade details.*



▲ *After a few simple connections, the T500 door upgrade will allow for increased inspection performance.*



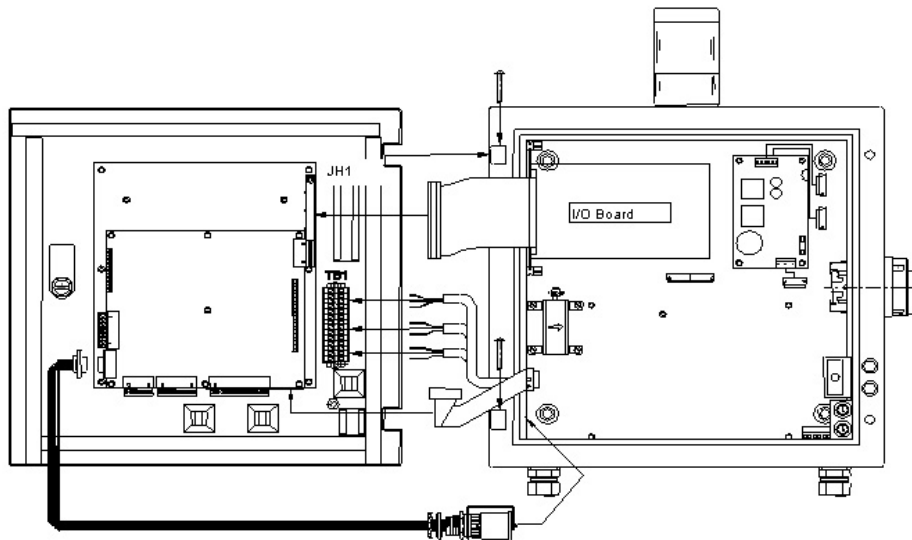
▲ *TapTone 500 Controller with acoustic sensor.*

### The upgrade kit consists of:

- A new door assembly.
- A new display.
- A new display board.
- A new DSP (digital processing board).

### To perform the upgrade:

1. Disconnect the existing wires.
2. Remove the door hinges and take off the door.
3. Place the new door in location.
4. Reapply the door hinges.
5. Reconnect wires to the terminal strip.



### Summary

This upgrade kit will turn your TapTone II or TurboTRAK into one of the most versatile inspection systems available. For example, with the addition of an x-ray sensor your newly upgraded system will cost you no more than the price of purchasing a standard fill height inspection system. Contact TapTone for more details.