FA문


July 1, 2003
Ken Wilcox Associates, Inc. 1125 Valley Ridge Drive Grain Valley, MO 64029 USA
Ph: (816) 443-2494
Px: (816) 443-2495
I am writing in response to our evaluation of the Series 1 LS-2003 Leak Detector Tester you have provided us for evaluation. We have reviewed the Series 1 LS-2003 Leak Detector Tester and the following documentation: "Instructions for Testing a 3.0 gph Mechanical Pipeline Leak Detector", "Instructions for Testing a 3.0 gph Electronic Line Leak Detector", "Test Procedure for Mechanical Line Leak Detectors - 3.0 gph Test", and "Test Procedure for Electronic Line Leak Detectors - 3.0 gph Test". After review of the Series 1 LS -2003, we would approve of its use for verification testing of a 3.0 gph line leak with the following Franklin Fueling System devices:

| Manufacturer |  | Device Model |
| :--- | :--- | :--- |
| FE Petrol |  | STP-MLD Mechanical Line Leak Detector Series |
| Ancon |  | TS-LS300 Electronic (Pressurized) Line Leak Detector Series |
| Incon |  | TS-LLD Electronic (Volumetric) Line Leak Detector Series |
| EBW |  | AutoStik/BulkStik II Electronic Quad Line Leak Modules |

Approving the Series 1 LS-2003 Leak Detector Tester for use in verifying the above listed devices to an induced 3.0 gph leak at 10 psi per current EPA protocol, in no way implies any accuracy of tests resulting from the use of this device by end users. Certification and competence of end users to effectively use the Series 1 LS-2003 Line Leak Detector Tester is not implied by this approval nor the responsibility of Franklin Fueling Systems companies. This approval simply states that we tested the Series 1 LS-2003 Leak Detector Tester and documentation, and performed as indicated, could be used effectively to verify the above listed device for compliance of a 3.0 gph line leak per current EPA protocols.

If you need anything further, feel free to contact me.

Regards,


Leon R. Schuster
Support Supervisor

