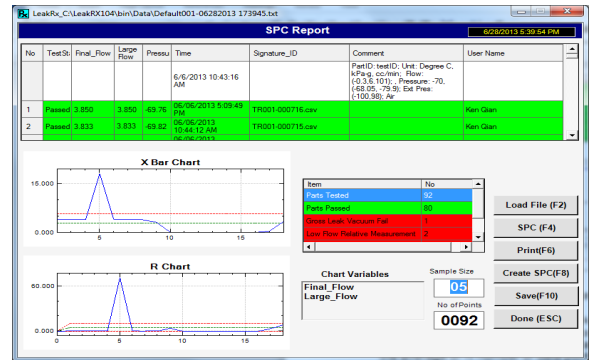


Accessories—Leak-R_x™ Program

Leak-R_x™: FDA 21 CFR Part 11 Compliant Data Acquisition

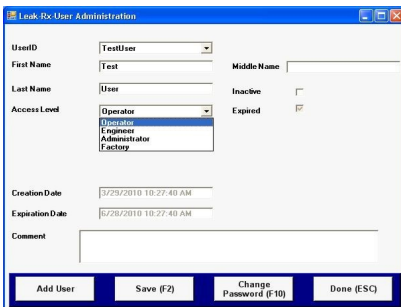
Software Applications

Leak-R_x™ is an FDA 21CFR Part 11 compliant version of the LeakTek™ software. Leak-R_x™ is setup with a protected database for analysis and monitoring that tracks user activity. The program can only be used to configure sensors that are connected to the software with an encrypted key. Some of the program screens are shown below.

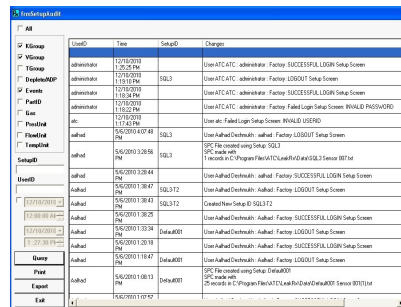


SPC Report Screen

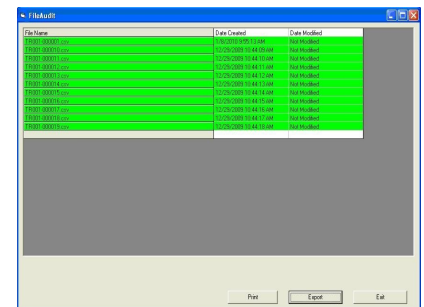
Features



Account Administration



Audit Trail Query Builder



File Audit

- Allow administrators to set up and control user access to the system.
- Features include account expiration date, enabling/disabling accounts, access level permissions, and unique user IDs and passwords.
- Logs user activity and sensor parameter changes with a time stamp.
- Allows users to view the audit trail by Parameter Type, Time Stamp, Setup ID, User ID or Sensor SN.
- A separate audit trail is maintained for each screen in Leak-R_x™.
- Provides signature file validation by showing a warning message if any data file (signature file) selected for viewing has been altered.
- All critical information from the software can be exported/printed with a Time Stamp and User Name.

An RS232 connection is used for communication using a USB to RS232 cable. LeakTek™ has an optional RJ45 for Ethernet interface. Minimum PC requirement is Windows® XP Professional or later.

Note: The Adaptive Test™ should only be performed by trained users or ATC's application engineers. The benefits of Adaptive Test Feature are application dependent.