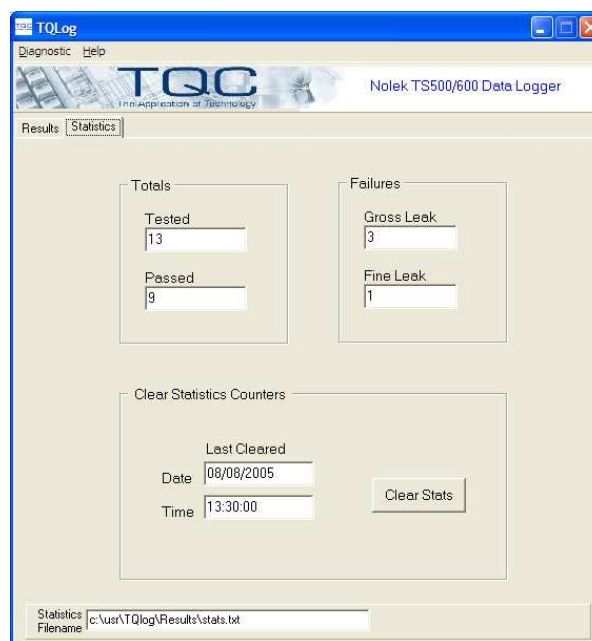
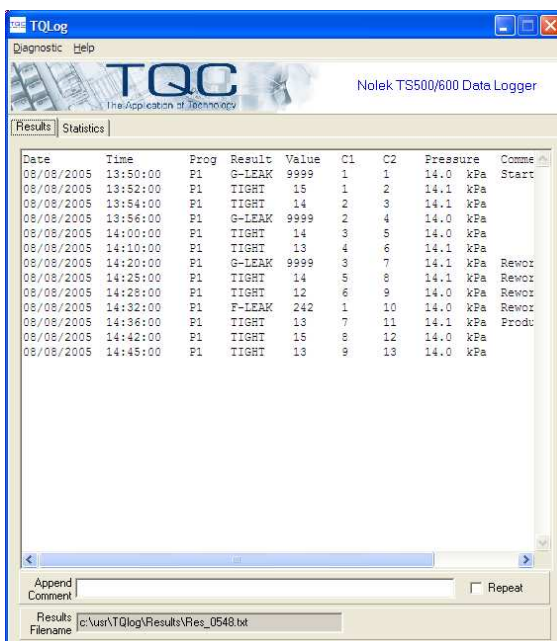


TQlog provides a personal computer with the means to collect leak test results from the RS232 serial port of a Nolek TS500, TS600 or S9 instrument.

Test results have the PC time and date added and are saved in a normal text file, one result per line, that can be easily imported into a Microsoft Excel® spreadsheet for analysis, graphs, statistics, etc.

The text file name contains the year and week number so a new file is automatically created each week containing the leak test results for that week. Windows on screen show the results as they are being collected and running totals of passed and failed measurements



Software Features

- Designed for Nolek TS500, TS600 & S9 Leak Test instruments.
- Easy installation with no additional support software required.
- Unattended capture of leak test results.
- Configurable results destination allowing networked PC or USB memory collection.
- Results saved in text file for easy import into other applications.
- Totalising counters for running statistics.

System Requirements

- Personal computer running Microsoft Windows® 98/XP/2000.
- RS232 serial data port.
- Data cable – DB9f to DB9f.
- 1Mb free hard disk space plus space for data storage.

