

SOUTHLAKE CORP

FSTT-1 FILTER SEGMENT TENSILE TESTER

**for
Measuring the tensile strength of segment anchorage lines**



The FSTT-1 Segment Tensile Tester has been specifically designed to measure the strength of each internal anchorage glue line on dual filters. The unit is capable of measuring simultaneously all the segments within a “4 up” or “6up” filter rod. The unit comes complete with software and connecting lead for connection to a PC. When connected to a PC, The values measured are displayed as a graph, showing the tensile load for each anchorage line tested. Provision is made on the graph setup, to enter the minimum acceptable tensile value, thus allowing quick & easy confirmation if the product has passed the test. Each graph can be saved and or printed out as a hard copy.

Main Features

- Can measure both wrapped & non wrapped acetate segments.
- Interchangeable blades to suit customers segment ranges.
- USB connecting cable supplied for connection to PC.
- PC software supplied for translation of data, to windows and graph charts.