

# SABRETEST 3

**RESPIRATORY EQUIPMENT PERFORMANCE TESTER**



The Sabretest 3 from Scott Safety is a dynamic respiratory equipment test machine. The Sabretest 3 will test the Scott Safety range of positive pressure breathing apparatus and negative pressure masks to positively verify that they are fit for use. The Sabretest 3 can be connected to a fixed high pressure line system or can be used with compressed air cylinders as the air source.

The dynamic nature of the machine allows sets to be tested under the same breathing parameters that they would encounter in real use allowing the tester to certify the set for use with complete confidence. The test information can be saved into the systems database and reviewed at any time in the future. The user can also print out individual test reports which can be sent out with the sets to provide evidence of the set passing the necessary requirements.

The Sabretest 3 is supplied with Scott Safety specific hoses and software with Scott Safety parameters preloaded into it and will provide a comprehensive evaluation and record of the users equipment including the complete Scott Safety SCBA test, Airline apparatus check, SCBA quick test, facepiece test and positive & negative breathing machine tests.

## **PRODUCT HIGHLIGHTS**

- Scott Safety approved RPE & SCBA testing apparatus recommended for annual checks
- Easy to use
- Custom software configurations for set specific tests
- Windows ready software
- Supplied with all Scott Safety hoses for optimal compatibility



# SABRETEST 3

## RESPIRATORY EQUIPMENT PERFORMANCE TESTER



### SUPPORTS THE SCOTT SAFETY RECOMMENDED ANNUAL SCBA CHECK

The complete SCBA test which Scott Safety recommends is carried out annually consists of the following tests:

- Complete visual inspection with comprehensive database for common topics
- Facepiece leak test
- High pressure leak test
- Static facepiece pressure test
- First breath activation pressure
- Exhalation valve opening pressure
- Dynamic breathing test 2 Standard levels and custom settings
- Gauge accuracy test
- Alarm accuracy test
- Bypass flow test
- Low pressure alarm activation
- Visual inspection
- First stage regulator performance

### CUSTOMISABLE SOFTWARE FOR UNIQUE TESTS

Sabretest 3 software is preloaded with parameters for Scott Safety set specific tests. Parameters can be manually added for testing non-Scott Safety equipment.

### WINDOWS BASED SOFTWARE SYSTEM FOR EASY USE

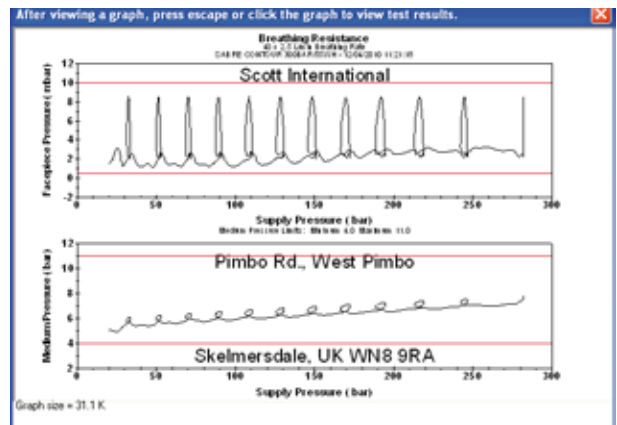
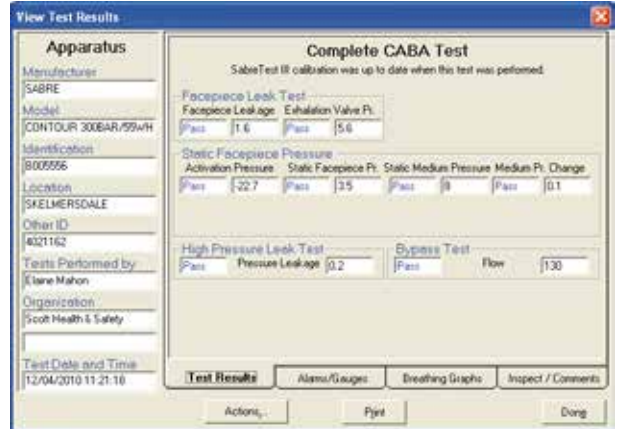
Sabretest 3 utilises the end users Windows-compatible PC to run tests and store results. Results can be printed or stored for later retrieval, Database functions include:

- Complete apparatus setup
- Maintain records of all tests performed
- Informs you when the next test is due
- Sort and search for information in various ID fields of the test or equipment info including owner and location
- Maintains the history of the SCBA

### COMPUTER MINIMUM REQUIREMENTS

The following minimum PC Configuration is recommended:

- Pentium 4, 1.6GHz
- Windows® 2000 or Windows® XP, Windows® Vista\*
- Internet Explorer® version 6.00 or higher
- A minimum of 2 GB of available space on the PC's hard drive
- USB Port, Laser or Ink printer , CD-ROM Drive, Mouse, Colour monitor with a resolution of 1024 x 768 or higher, Sound card and speakers.



### Ordering Information

Article No.	Description
SABRETEST 3	Sabretest breathing apparatus test equipment, c/w test head, hoses, software and leads.220/240v AC 50Hz.
1072165	Sabretest hose set - Spare