VERITEST SYSTEM

T R I O . B A S T M

To check, at regular intervals, the precision level of air flow rate





- Aluminium aspirating bell chamber
- CE mark

Command data unit

DESCRIPTION

- The VERITEST is a system that, instead of the auto calibration already present in the air sampler, checks the precision of the air flow rate. This check is necessary to avoid invalidation of the tests between annual controls for official certification.
- Main customers are GLP/GMP for pharmaceutical, cleanrooms and biotech industries.
- The VERITEST is a manual system thus the results need to be reported in a document validated by a quality controller.
- VERITEST is suitable for all air samplers and satellites.
- Sizes: 12,5x5h cm.

- This system works by measuring the depression generated by the air sampler while air is aspirated through a special lid (aspirating bell) applied to the aspirating head. A differential pressure sensor measures that depression and compares it with the set value stored in the TRIO.BAS sampler under test. The results appear at the end of the test, on the LCD of the TRIO.BAS air sampler. Results are displayed as: OK (the air sampler is calibrated), or WARNING or ERROR (the air sampler is not calibrated within calibration specifics).
- Built in ISO 9001 premises.

IDENTIFICATION CODE

Code	VERITEST SYSTEM
353	VERITEST - check calibration system (100 - 200 lt/min) with power supply cable 100/240 VOLT and light carrying case



