VALAIRDATA 3

Integrity Test Unit







The VALAIRDATA 3 is the next generation of fully automated, aerosol challenge integrity test unit, designed to test the integrity of sterile gas filters quickly and easily.

The VALAIRDATA 3 aerosol challenge test is fully correlated to aerosolized *B.diminuta*, *B.subtilis* and *Enterobacteria* phage MS2 challenges and is a recommended test methodology in the "PDA's Sterilizing Filtration of Air – Technical Report #40".

The unit utilizes Parker domnick hunter's 40 year experience in the provision of world leading sterile gas solutions by further improving the usability and sensitivity of the test process and offers significant savings in operator time.

Features

- 5.7" TFT LCD touch screen operation
- · Multi-language menu availability
- Testing correlated to aerosol and viral challenges
- Developed to GAMP 5 guidelines
- Transfer of data via USB data stick
- 4GB internal memory storage

Benefits

- Fasy to use
- Portable for in-situ testing around the facility
- Quick determination of filter's ability to sterilize gas 30 second test time for 10" housing, 5 seconds for discs
- Increased sensitivity compared to liquid based tests, especially on multi-cartridge systems
- No unit specific PC software required

Physical Parameters

Languages: English, German, French, Swedish, Spanish, Italian, Portuguese, Danish

Instrument size: 363mm x 155mm x 308mm

Weight: 8kg

Power supply: 3.2V / 16Ah & Mains 100-240 VAC : 50 / 60 Hz

Inlet pressure required 4.5 – 7barg
Pneumatic connections Rectus 21 KA series
Aerosol generation time 5-600 seconds

Instrument Options

	Standard	Secure
Design environment approvals	GAMP 5	GAMP 5
21CFR Part 11	No	Yes (transferred data is user's responsibility)
Security user levels	Operator	Operator - password protected
	Administrator	Administrator - password protected
Audit trail	No	Yes

Ordering Information

