



By Appointment to H.M. The Queen
Suppliers of Unit Ventilation Equipment
Vent-Axia, Crawley, West Sussex

Vent-Axia

Vent-Axia Limited

CERTIFICATE OF PRODUCT PERFORMANCE

Products	Sentinel Totus Range
Part numbers	TOTUSMINI, TOTUS MINI/CP, TOTUS MIDI, TOTUS MIDI/CP, TOTUSMAXI, TOTUSMAXI/CP
Test references	5 th August 2008 and 16 th July 2008 at CRT, Cambridge

Flow rate, m3/s (m3/h)	0.07 (250)	0.14 (500)	0.21 (750)	0.28 (1000)	0.42 (1500)	0.56 (2000)
MINI & MIDI	84%	84%	81%	78%		
MAXI		93%		94%	92%	91%

Tested to BE EN308 by Cambridge Refrigeration Technology, Cambridge, UK.

Alan Saunders

Alan Saunders, Group Product Development Manager

11th February 2009 . .
Date

BS EN 9001: 2000
BSI Certificate No. FM01792

The long-established Vent-Axia Laboratory at Crawley, UK has been used in the development and testing of ventilation products since the 1960's. It has a BEAB/ITS SMT allowing 3rd party testing of LVD Approvals as part of CE certification where appropriate. The flow measuring equipment designed for testing to ISO5801:2007 (BS848-1:2007) is maintained in calibration in conjunction with BSRIA. In addition we have our own sound measuring chamber and thermal environmental chambers.