





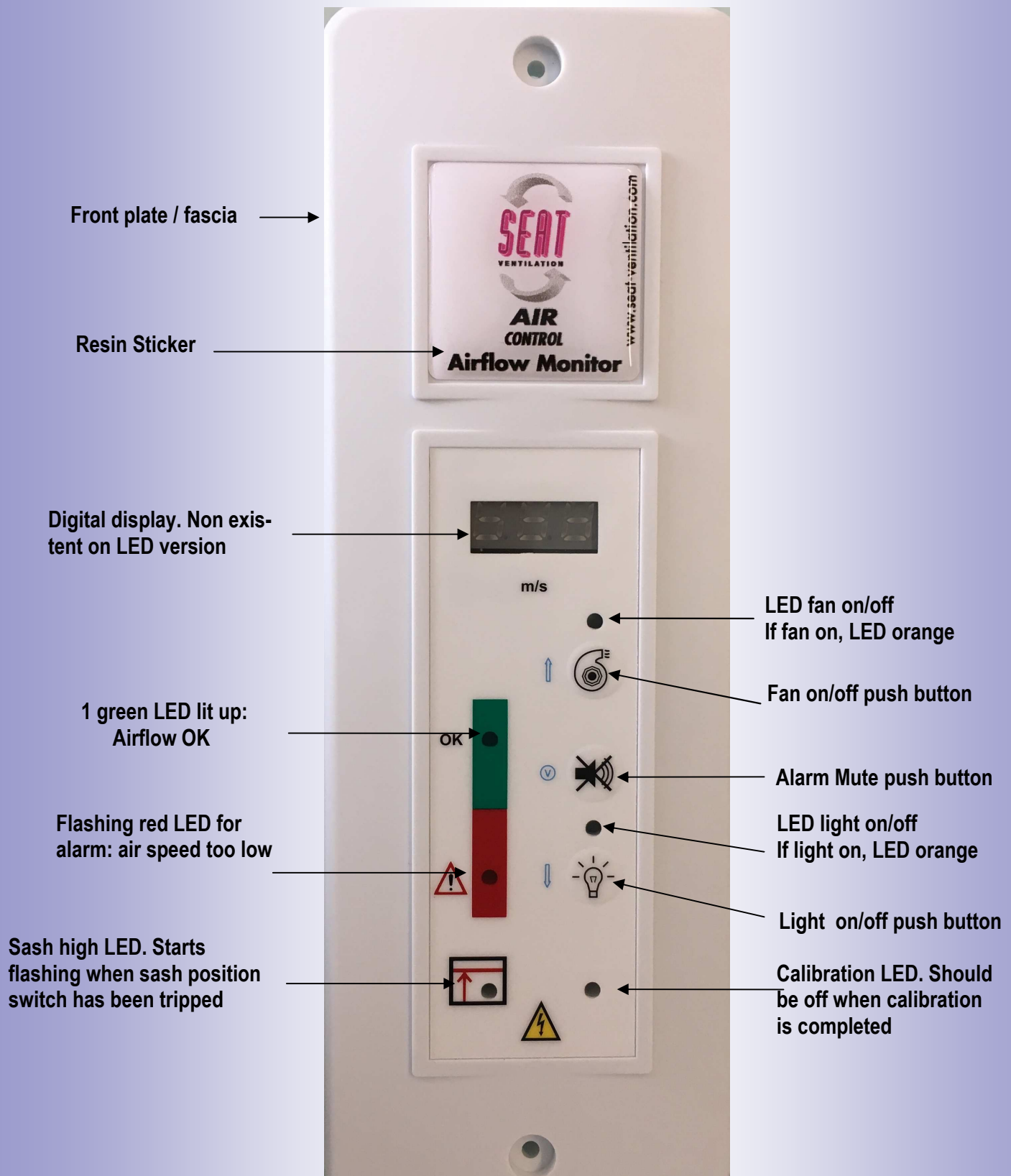




Specifications

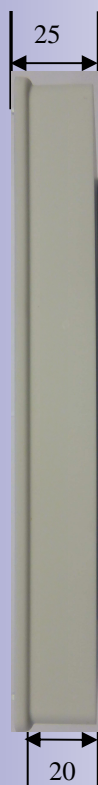
	AirControl A LED	AirControl A Digital
Part Number	819700	819701
Display-Visual	1 Green LED for right air speed 1 Red LED flashing for alarm No digital display	1 Green LED for right air speed 1 Red LED flashing for alarm 3 digit display with velocity reading
Units	N/A	meter per second (m/s)
Display Range	N/A	0.3 à 0.7 m/s
Alarm Setpoint	Standard : below 0.39m/s	Standard: below 0.39m/s
Alarm Delay	Selectable: 15s or 30s	Selectable: 15s or 30s
Alarm Indication	1 red LED flashing and audible Buzzer	1 red LED flashing and audible Buzzer
Alarm Mute		
Light On/Off		
Fan On/Off		
Alarm Relay	Yes (optional)	Yes (optional)
Battery Back up	Yes (optional)	Yes (optional)
Sash High Input	Audible and orange flashing LED indicate sash position switch has been tripped	Audible and orange flashing LED indicate sash position switch has been tripped
Mounting	Flush or surface box (option)	Flush or surface box (option)
Calibration	Factory pre-calibrated 0.5m/s . Recalibration possible	Factory pre-calibrated 0.5m/s . Recalibration possible
Power	12Vdc (power supply included)	12Vdc (power supply included)
Orientation	Vertical / Horizontal	Vertical
Monitor Dimensions	Front fascia: 210L x 75W x 10D mm Surface box: 210L x 75W x 25D mm	Front fascia: 210L x 75W x 10D mm Surface box: 210L x 75W x 25D mm

Overall view

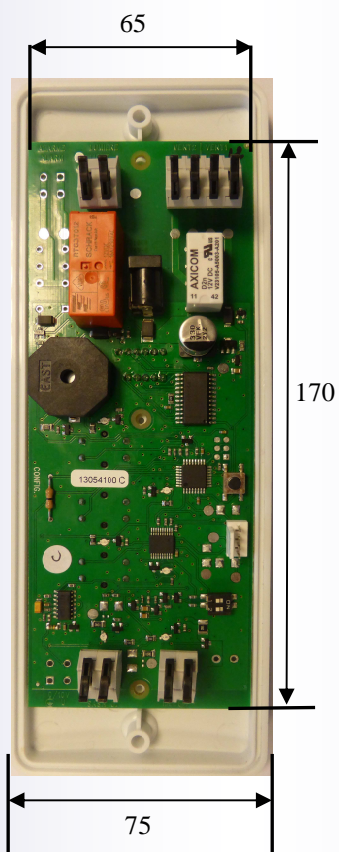


Dimensions

Surface box mounting



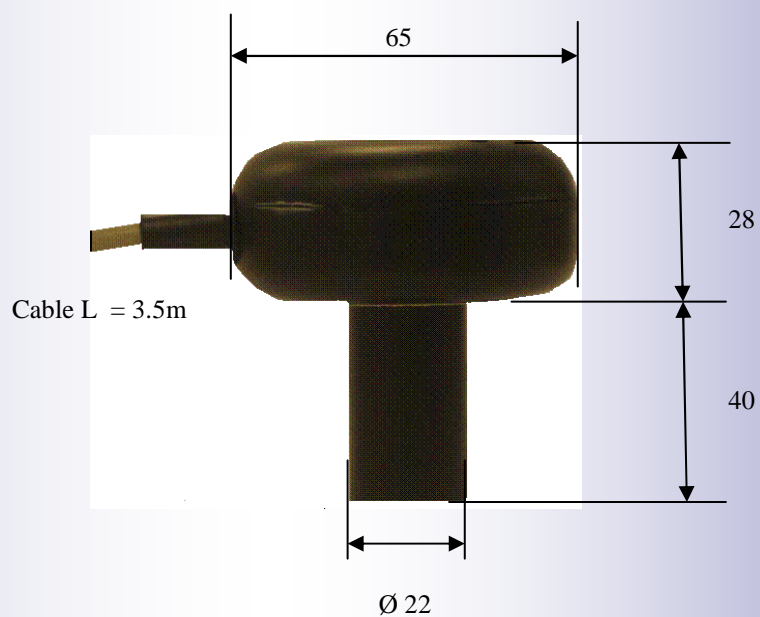
Electronic board



Fascia



Sensor



Complete control and monitoring solution of laboratory ventilation

Our ventilation specialists, members of European Committee for Standardization, propose you in our tests laboratory, trainings on:

- Ventilation
- European standards
- Control and safety of your laboratory



SEAT VENTILATION SAS
PARC TECHNOLOGIQUE DELTA SUD
09340 VERNIOLLE FRANCE
E-mail: info@seat-ventilation.com
www.seat-ventilation.com