

Energy Recovery Ventilator

Last Issue Date: 30/05/2013		Type Of Service				
		A	B	C	D	E
Activity						
1	Clean filters including return air grilles.			Y	Y	
2	Check condition of fans for undue noise, vibration, damage, wear and corrosion.				Y	
3	Check flexible cable and plug top for damage or deterioration.				Y	
4	*Check operation of controls. - Identify type of sensor; motion, CO2 or other. - Check On and Off operation - If unit is controlled with a CO2 sensor refer to ME45B for service details including calibration & operation.				Y	
5	Record service in service sheet.				Y	

Special Comments and Technical Data

C SERVICE - MAXIMUM INTERVAL 4 MONTHS, DEPENDS ON SITE CONDITIONS.

D SERVICE TO BE CARRIED OUT ANNUALLY.

*IF UNIT CONTROLLED WITH A CO2 SENSOR REFER TO ME45B FOR THE SERVICE ON THE SENSOR.

Disclaimer -This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

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