

Air Compressor - medical (A and B Services)

Activity		Type Of Service				
		A	B	C	D	E
Last Issue Date: 28/11/2017						
1	Turn off compressor and allow 3 minutes for system to settle.	Y	Y			
2	Record hours run.	Y	Y			
3	Record pressure gauge reading.	Y	Y			
4	Check water level in separator.	Y	Y			
5	Check and repair any water leaks.	Y	Y			
6	Drain condensate from receiver using manual valve.	Y	Y			
7	Operate and check automatic condensate drain valve.	Y	Y			
8	Check for air leaks.		Y			
9	Check tension of drive belts.		Y			
10	Check air end oil level.		Y			
11	Start compressor.		Y			
12	Record all the results in the log book.	Y	Y			

Special Comments and Technical Data

A SERVICE DAILY
 B SERVICES WEEKLY
 FOR THE 6 MONTHLY SERVICE REFER TO ME01C.
 FOR THE FULL (MASTER) TDS REFER TO ME01BD.
 FOR UNITS WITH RECEIVERS ABOVE 150MPA INCLUDE
 INSPECTION (ME240) AND (ME171).

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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