



Preventive Maintenance Form: Oxygen Concentrator

Project:
Service:

Date:/...../.....

Equipment: <i>Circle correct model</i>		
Make: DeVilbiss	Model: 525KS	MSF CODE: EEMDCONE4-- (model, 525KS)
Serial no.:	Inventory no.:	

General condition (A)					
Hour counter reading:	Clean		Good condition		Remarks:
	Yes	No	Yes	No	
Chassis					
Power cable					
Silicon tubes					
Wheels					
Foam dust filter					
Long term filter					

Functioning tests (C)				
		Working properly		Remarks:
		Yes	No	
Lights and alarm	4 LEDs light up Biiip sound on start			
Flow rate	vary the flow rate between 0 and 5 -> ball moves with flow change Set flow to 4 litre/min -> ball remains stable			
Runs without making abnormal noises				
	Measured value	Recommended value		Measure after 15 min of machine running For set flow rate of 4l/min
Concentration O₂	%	>90%		
Flow rate	l/min	3,5 L/min < < 4,5 l/min		
Pressure	Psi	7,8 Psi < < 9,4 Psi		

Parts replaced:				
MSF Reference	Supplier Reference	Description	Quantity	Price

Comments:

Duration of work	
Time out of service	
Date of return to service	

Name and signature of Technician