

Medical Air System

Start-up and Warranty Registration Form

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Date of Start-Up:	System Serial Number:				
Pre-start and initial start-up procedures must be performed by an authorized representative of Patton's Medical.					
Start-Up Representative:	End User:				
Company:	Facility:				
Address:	Address:				
City	City				
State	State				
ZIP	ZIP				
Representative	Contact				
Phone Number	Phone Number				
Fax Number	Fax Number				
Unit Information (Located inside control	panel door)				
Model # Serial #	Ship Date				
Voltage System FLA	Drawing # Rev				
Installation					
Ambient Temperature (105°F Max) System Mounted Level: Yes No Shipping Blocks Removed: Yes No Location/Room Supply Voltage /Amperage Service Access Around Equipment - 24" minimum Facility Intake Piping Size					
Any installation issues that need to be addressed:					
Pre-Start Checks					
Pump Motor Nameplate Amps	Overload Relay Setting				
Connections Complete: Inlet Discha	arge Drain Line Electrical				
All Shut Off Valves Correctly Positioned (inlet valve	es open): Yes No				
Receiver Bypass Valves Correctly Positioned (byp	pass closed): Yes No				
Direction of Rotation Checked/Corrected on All Co	ompressors: Yes No				
All electrical connections re-tighted:	Yes No				



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Operationa	l Checks				
#1 Motor Volts:	L1-L2	L2-L3		L1-L3	
#2 Motor Volts:	L1-L2	L2-L3		L1-L3	
#3 Motor Volts:	L1-L2	L2-L3		L1-L3	
#4 Motor Volts:	L1-L2	L2-L3		L1-L3	
#5 Motor Volts:	L1-L2	L2-L3		L1-L3	
#6 Motor Volts:	L1-L2	L2-L3		L1-L3	
#7 Motor Volts:	L1-L2	L2-L3		L1-L3	
#8 Motor Volts:	L1-L2	L2-L3		L1-L3	
#1 Motor Amps:	L1	L2_		L3	
#2 Motor Amps:	L1	L2_		L3	
#3 Motor Amps:	L1	L2_		L3	
#4 Motor Amps:	L1	L2_		L3	
#5 Motor Amps:	L1	L2_		L3	
#6 Motor Amps:	L1	L2_		L3	
#7 Motor Amps:	L1	L2		L3	
#8 Motor Amps:	L1	L2_		L3	
Pressure Switch Se	ettings: Lead		2nd	3rd	4th
	5th		6th	7th	8th
Alternation Verified	l: Yes	No	Nois	e & Vibration OK:	Yes No
Alarms Checked:	High Temp Lights	Yes	No	Lag Pump Run	Yes No
	High Temp Shutdov	vn Function	Yes	No	
Dryers and	Regulators Op	erational	Checks		
Desiccant Dryer #	±1				
Manual Purge: Switching Properly (every 1 min 30 seconds):		: Yes	No		
	Purges Properly:			Yes	No
Demand Purge:	Tower Pressure Equalizes Below Minus -10° C: Yes No				
Desiccant Dryer #	12				
Manual Purge: Switching Properly (every 1 min 30 seconds):		: Yes	No		
	Purges Properly:			Yes	No
Demand Purge:	Tower Pressure Equalizes Below Minus -10° C:		C: Yes	No	



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System Status
Dryer Left Online: Yes No Dryer 1 S/N Dryer 2 S/N
Selector Switch Position: Manual Demand Demand
Regulator #1 Adjusted to: Regulator #2 Adjusted to:
Dryer Online Dryer 1 Part # <u>07-0</u> Dryer 2 Part # <u>07-0</u>
Final Dew Point Reading: Dew Point Alarm Checked: Yes No
Final CO Reading: CO Alarm Checked: Yes No
Left Online Turned Off If off, for how long?
Checked for Leaks Yes No No
Any problems that need to be resolved:
We the undersigned having observed the start up of this equipment, certify that the information given is true and correct to the best of our knowledge. We also understand that any deficiencies listed on this report that are not corrected, may affect the warranty of this system.
Patton's Medical Representative: Date:
End User Representative: Date:

This form must be completed and returned to Patton's Medical within five days to register the unit for warranty.