Start Up and Warranty Registration Form



Source Equipment / Air Systems

Date of Start up:		Project Number:	
Pre-start and initial start up procedures muss Operation and Maintenance Manual	t be performed	I in accordance with instructions provided in the Amico	
Start Up Representative		End User	
Name:		Name:	
Address:		Address:	
Representative:		Representative:	
Phone Number:		Phone Number:	
Fax Number:		Fax Number:	
Unit Information (located on the side of the	control panel)		
Model #:	Project	#: Ship Date:	
	stem FLA:	Drawing #: Rev.:	
Installation (see manual for installation require	rements)		
Altitude of Installation:			
Ambient Temperature:		Highest Expected Ambient Temperature:	
Is system mounted level: Yes No		Ventilation: Adequate Inadequate	
Location/Room:		Primary Circuit Breaker:	
Primary Supply Voltage:		Primary Supply Amperage:	
Shipping blocks removed: Yes No			
Service Access around equipment – Minimu	ım 24" required	l and 36" in front of control panel: Yes No	
Facility intake piping size:		Facility outlet piping size:	
Comments:			
Pre-Start Checks (see manual for pre-start ch	necks)		
Pump Motor Nameplate Amps:		Overload Relay Setting:	
Customer connections complete: Inlet	_	Electrical	
, ·		Oil level check (if app – all pumps):	
Receiver bypass valves correctly positioned			
Direction of rotation checked/corrected on	all pumps: Yes	No	

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Operational Checks (see	manual for start up procedu	res)	
#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:
#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:
Pressure switch settings:	Lead:	2nd:	3rd:
	4th:	5th:	6th:
Alternation verified: Yes	No	Noise & Vibration OK:	Yes No
Hand-Off-Auto switch che	cked for proper operation	:	
Hand-Off-Auto switch left	in which position (Auto re	commended):	
Relief valve setting:	Pump 1:	Pump 2:	Pump 3:
	Pump 4:	Pump 5:	Pump 6:
	Tank:	Final Line Relief:	
Alarms checked: High Tem	np Lights: Yes	High Temp Shutdown	Function: Yes
Lag pum	p run: Yes		

Dryers and Regulators Operational Checks (see manual for start up procedures)

Dryer #1: Switching Properly: Yes No Continuous Purge: Purges Properly: Yes No

Controlled Purge: Tower pressure equalizing below minus 20°F: Yes No

Dryer #2: Switching Properly: Yes No Continuous Purge: Purges Properly: Yes No

Controlled Purge: Tower pressure equalizing below minus 20°F: Yes No

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System Status							
Selector switch position: Dryer #1	Dryer #2						
Regulator #1 adjusted to:	Regulator #2 adjusted to:	Regulator online: #1	#2				
Final dew point reading:	Dew point alarm checked: Yes						
Final CO reading:	CO alarm checked: Yes						
Online Offline If Offline, for how long?							
Comments:							
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.							
Amico Representative:		Date:					
End User Representative:		Date:					