



# Start Up and Warranty Registration Form

## Source Equipment / Vacuum Systems

Date of Start up: \_\_\_\_\_ Project Number: \_\_\_\_\_

*Pre-start and initial start up procedures must be performed in accordance with instructions provided in the Amico Operation and Maintenance Manual*

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: _____
Voltage: _____	System FLA: _____	Drawing #: _____ Rev.: _____

### Installation (see manual for installation requirements)

Altitude of Installation: \_\_\_\_\_

Ambient Temperature: \_\_\_\_\_ Highest Expected Ambient Temperature: \_\_\_\_\_

Is system mounted level: Yes    No    Ventilation: Adequate    Inadequate

Location/Room: \_\_\_\_\_ Primary Circuit Breaker: Single    Multi-Feed

Primary Supply Voltage: \_\_\_\_\_ Primary Supply Amperage: \_\_\_\_\_

Service Access around equipment – Minimum 24" required: Yes    No

Facility vacuum piping size: \_\_\_\_\_ Facility exhaust piping size: \_\_\_\_\_

Comments: \_\_\_\_\_

### Pre-Start Checks (see manual for pre-start checks)

Pump Motor Nameplate Amps: \_\_\_\_\_ Overload Relay Setting: \_\_\_\_\_

Customer connections complete: Vacuum    Exhaust    Electrical

Exhaust drip legs installed on all vacuum pumps: Yes    No

All shut off valves correctly positioned: \_\_\_\_\_ Oil level checked (if app – all pumps): \_\_\_\_\_

Direction of rotation checked/corrected on all pumps: Yes    No

This form must be completed and returned to AS-TechSupport@amico.com within five days to register the unit for warranty.  
You can find this form online at [www.amico.com](http://www.amico.com)



# Start Up and Warranty Registration Form

## Source Equipment / Vacuum Systems

Project Number: \_\_\_\_\_

### Operational Checks (see manual for start up procedures)

#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:
Vacuum switch settings:	Lead:	2nd:	3rd:
	4th:	5th:	6th:

Alternation verified: Yes      No                  Noise & Vibration OK: Yes      No

Hand-Off-Auto switch checked for proper operation: \_\_\_\_\_

Hand-Off-Auto switch left in which position (Auto recommended): \_\_\_\_\_

Relief valve setting (if applicable):	Pump 1:	Pump 2:	Pump 3:
	Pump 4:	Pump 5:	Pump 6:

Maximum vacuum obtained with system isolation valve closed: \_\_\_\_\_

Discharge temperature for all pumps normal: Yes                  No

Alarms checked: High Temp Lights: Yes                  High Temp Shutdown Function: Yes

Lag Pump Run:      Yes

Oil level rechecked and topped off after running - all pumps (if applicable): Yes

### System Status

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: \_\_\_\_\_