

firstAir Rotary Screw Start-Up & Extended Warranty Registration

The Start-Up/Extended Warranty submittal paper form located in this manual shall be manually completed for CONVENIENCE ONLY. Visit **www.firstaircompressor.com** to submit this form electronically. The online Start-Up/Extended Warranty form must be completed in its entirety within 30 days of completing the Start-Up. The Start-Up Form and the purchase of the extended warranty kit are required. Failure to do so will void all extended warranty.

Distributor Name:	Distributor Phone Number:		
Distributor Email:	Distributor Technician:		
Company (End Username):			
End User Contact:	End User Email:		
Street Address (End User):		Zip Code:	
City:	State/Province Location:		
Date of Start Up:	Compressor Serial Number:		
Started by an Authorized firstAir Channel Partner?	Industry Sector:		
Describe the Typical Hours of Operation:	Days Per Week:	Hours Per Day:	





The following checklist does not replace the instructions contained in the firstAir Operator's Manual. Always refer to the Operator's Manual for proper procedures, methods, operating specifics, and safety precautions.

pelow that each requirement has eet per the firstAir Operator's .
Installation Requirements
Pre-Start Requirements
Safety Requirements
Electrical Connection Requirements
Start-Up Requirements
Channel Partner / End-User Review

Rotary (For Single Phase Voltage. Use L1/L2 only)				
Total Hours:	Load Hours:	Load Hours:		
Live Voltage (Static): L1/L2:	L2/L3:	L1/L3:		
Live Voltage (Max Press): L1/L2:	L2/L3:	L1/L3:		
Full Load Amps (Max Press): L1:	L2:	L3:		
Unload Amps L1:	L2:	L3		
Control Voltage:				
Pressure Settings Load:	Unload:	Unload:		
Duty Cycle:	Modulation (Y,	Modulation (Y/N?)		
Duty Cycle:	Modulation (Y,	Modulation (Y/N?)		
Separator DP:	Lubricant Used	Lubricant Used:		
System Air Receiver Size:	Gallons:			

