



To Be Completed By
Authorized Start-Up Personnel

MAIL TO:

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COMPRESSOR START-UP LIST - WARRANTY REGISTRATION

To Validate Warranty, Complete and Return with pictures to Factory Within (10) Days of Initial Operation

This is a checklist only! It does not replace the instructions included in the Operating and Service Manual!

Provide Data and Check Off as Reviewed: Review for Correctness of Assembly, Tightness, and Proper and Safe Operation

Company Name: _____ Machine Serial Number: _____
 Address: _____ Machine Model: _____
 State: _____ Zip: _____ Start-Up Date: _____

INSPECTION

- Overall appearance and condition of unit is good, except as noted below
- Ample space around compressor for air circulation, maintenance, and repairs as noted in Manual
- Installation surface supports compressor weight and makes 100% contact with feet/rails/mount points
- Anchoring hardware (bolts/nuts) properly torqued
- All pipe fittings and connections checked
- Pressure Relief valve(s) installed where needed and properly sized
- Inlet piping is properly sized, inspected, and cleaned
- Inlet filter, if used, is properly sized
- Air filter is properly assembled
- Oil at proper level
- Proper oil poured into inlet (Rotary Compressors Only)
- Coupling/belt alignment checked

ELECTRICAL CONNECTIONS

- Wiring checked per print and machine properly grounded
- All connections checked for tightness and good contact
- Motor leads properly connected, taped, and wrapped

OPERATION

- Main motor/fan rotation direction checked
- Controls set properly for machine rating
- Safety and Shutdown devices present and functional
- Gauges and meters functional
- START UNIT: Check operating pressure on unit, observe and adjust controls for proper operation and system pressure

Discharge Air PSIG _____
 Voltage to ground (at rest): L1 ___ L2 ___ L3 ___
 Voltage (at rest): AB ___ BC ___ AC ___
 Voltage Loaded: AB ___ BC ___ AC ___
 Full Load Amps: T1 ___ T2 ___ T3 ___
 Unloaded Amps: T1 ___ T2 ___ T3 ___
 Motor Mfg _____ P/N _____ HP _____
 Serial Number _____
 Volts ___ Service Factor ___ Motor Info Plate Amps ___
 Starter Mfg _____

Review the following with owner/operators:

- Correct operating procedures (Operation Manual)
- Safety Precautions
- Recommended routine maintenance (Service Manual)
- Leave a set of manuals at the compressor
- Machine is leak free. Note: Within 10 days, owner should inspect for any leaks that may have developed and retighten connections.
- Describe the operating environment _____

UNIT STARTED AND PERFORMING WELL?: YES _____ NO _____ REMARKS _____

Customer Contact Name(s): _____
 Phone: _____ Started by: _____
 Owner Signature: _____ Company Represented: _____