| Reciprocating Compressor Installation Sheet | |
|---|--|
| Date of Installation | Compressor Model# |
| Installation Company | Compressor Serial # |
| Installation Technician | Compressor Voltage |
| Site Electrical Phase | Site Voltage L1 L2 L3 |
| Compressor Electrical breaker size | |
| Incoming Voltage at motor start up L1 L2 | נז |
| Incoming Voltage at max operating pressure L1 L2 | |
| Incoming power connected to Magnetic Starter | |
| Breaker size for the compressorAMPS | Wire size for the compressor |
| Distance from main electric panel | Disconnect installed at the compressors site |
| If Duplex compressor separate disconnects for each drive motor: | tor: 🗌 Yes 🗌 No |
| Compressor Rotation Correct Yes No | |
| Motor amps at max operating Pressure L1 L2 | L3 |
| Compressor Max Operating Pressure | Compressor tank drain functional |
| Unit inspected for Air leaks | Unit inspected for Oil leaks |
| Unit location: Indoors Outdoors | |
| Unit tank fill time 0-125psi | (Put N/A if pressure not applicable to installed unit) |
| Unit tank fill time 0-150psi | (Put N/A if pressure not applicable to installed unit) |
| Unit tank fill time 0-175psi | (Put N/A if pressure not applicable to installed unit) |
| Belt tension checked: Yes No | Vibration Pads properly installed: |
| All installation steps completed: Yes INO If no, reason: | n: |
| | |
| Send copy of completed installation sheet to manufacture to begin warranty Compressed Air Systems, LLC | begin warranty |
| 2626 Skyway Drive Grand Prairie, TX, 75052 | |
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