



Other accessories per drawing

INSTALLATION/START-UP CHECKLIST

Become familiar with the equipment by looking at the fan assembly drawing for special instructions and accessories.

| INITIAL FAN CHECK Inspect fan for damage | WARNING |
|--|---|
| Check foundation, prepare for shims | Weife that are an effety are extinct have been followed |
| Level the fan | Verify that proper safety precautions have been followed. Electrical power must be locked off. |
| Check bolt tightness | · |
| Check to see if the fan is distorted by the foundation | ELECTRICAL COMPONENTS |
| and/or ductwork | Motor wired for proper voltage and starter |
| Note: Applies to direct or isolation mount. | Motor grounded Motor grounded |
| Check fan interior for debris and standing water | Appropriate starter and heaters |
| Fan Impeller | Leads are properly insulated |
| Impeller clearance checked | Accessories wired per instructions supplied |
| Impeller clearance checked Impeller overlap checked | Accessories when per instructions supplied |
| Fasteners tight | Energize |
| Impeller rotates freely | Energize motor long enough to start assembly |
| · | rotating, shut down |
| Springs (if equipped) | Verify direction of impeller rotation. Rewire if |
| Springs adjusted properly | necessary. Note: Refer to Impeller Rotation section |
| Flex joints allow movement | Run the fan up to speed |
| Electrical conduit allows movement | Check for excess vibration and listen for unusual noise. |
| Bearings O Bearings at the second se | Proceed to grout |
| Bearings aligned | Bearing temperatures should stabilize after a few |
| Bearings greased Note: Rotate while greasing | hours. Less than 200°F |
| Set screws tight (if equipped) | Note: Use sense of smell to identify possible electrical, belt issues. |
| | |
| <u>Lube Lines</u> | AFTER ONE WEEK |
| Lube lines been charged with grease prior to | Verify bolt tightness |
| connecting to bearings | Verify belt tension and adjust as necessary |
| V-Belts (if equipped) | |
| ○ V-belt drives aligned | |
| Sheaves retightened | NOTICE |
| Belt tension correct | Always observe site specific and regulatory safety precautions. |
| Motor bolts retightened | |
| Couplings (if equipped) | SERIAL NUMBER: |
| Coupling aligned | |
| Coupling gap checked | COMPLETED BY: |
| Coupling lubricated | B 8 |
| _ 5555 | DATE COMPLETED: |
| <u>Accessories</u> | |
| Guards installed correctly, do not rub | Δ FDOVENT \mathbb{N} |
| ─ VIV/damper rotates freely (if equipped) | AEROVENT >> |

