OM550DD

OWNER’S MANUAL

CAUTION

READ COMPLETE INSTRUCTIONS BEFORE OPERATING.
PLEASE FILE FOR FUTURE REFERENCE.
MODEL OM550DD SPECIFICATIONS

Input Volts: 120 VAC, Single Phase
230 VAC, Single Phase
208-230 / 460 VAC, 3 phase

Max. Current: 1/2 HP 120 VAC 7.6 AMPS
1/2 HP 230 VAC 3.8 AMPS
1/2 HP 208-230/460 VAC 2.6-2.0/1.0 AMPS
3/4 HP 120 VAC 10 AMPS
3/4 HP 230 VAC 5 AMPS
3/4 HP 208-230/460 VAC 2.8-2.4/1.2 AMPS

Motor: 1/2 HP TEFC Single Phase
1/2 HP TEFC 3-Phase
3/4 HP TEFC Single Phase
3/4 HP TEFC 3-Phase

Air Flow *: 6” inlet 450CFM (1/2 HP Motor)
6” inlet 600CFM (3/4 HP Motor)

Dimensions: 31 3/8” H x 20” W x 14” D (less Brackets)
40” H x 20” W x 14” D (with Brackets)

Shipping Weight: 136 lbs.
Actual Weight: 116 lbs.

*All airflows are tunnel-tested readings.

PACKAGE CONTENTS
1ea. OM550DD Unit
2ea. Machine Mount / Hanger Brackets
1ea. Owner’s Manual

PRE-OPERATING INSTRUCTIONS
1. Remove OM550DD unit and mounting brackets (not assembled) from crate packaging.
2. Inspect unit for shipping damage and report any damage to freight carrier.

INSTALLATION INSTRUCTIONS

A. MACHINE MOUNT / FLOOR MOUNT
1. Remove two 5/16” bolts from each side of cabinet near the bottom of the unit.

2. Use the bolts removed in Step 1 to secure Machine Mounting Brackets to unit as shown in FIG. 1.
3. Locate an installation site that will provide for the following:
   • A solid structure, capable of supporting the weight of the unit.
   • Three feet of unobstructed exhaust space from the outlet of the unit.
   • Easy access to service panels and unit inlet. As near as possible to the source of the oil mist unit to be captured.
4. Mark location of the mounting holes on the surface to which unit is to be mounted, (see FIG. 2 for hole pattern). Drill or punch holes that are sized for mounting hardware to be used.

B. CEILING MOUNTING

NOTE: The Machine Mount / Hanger Brackets used in Section A may be used for suspension mounting purposes.

1. Remove the two 5/16” bolts from each side of the cabinet at the outlet end.
2. Use the bolts removed in Step 1 to secure the ceiling mount brackets to the unit as shown in FIG. 3.
3. Locate an installation site that will meet the requirements listed in Step 3 of the machine mounting instruction.
4. Firmly secure four lengths of 3/8" threaded rod to a firm structural support. Space rods to match pattern made by holes in top of mounting brackets.
5. Thread one nut onto each rod.

CAUTION: The size and weight of the OM550DD requires two persons or mechanical means to lift and hold during mounting.

6. Raise the unit up to threaded rods and insert rods through mounting brackets. Thread a second nut onto each rod from below bracket.
7. Level unit by tightening the nuts against the mounting bracket.
8. Thread a third nut onto each rod and tighten against the second nut to prevent loosening of nuts due to vibration.
9. Connect the unit to the oil mist source as explained in Step 6 of the machine mounting instructions.

OIL DRAINAGE

NOTE: Should captured oil be disposed of, make sure to follow local codes.

Provision for draining oil from unit is provided for by a 1” NPT pipe coupling on the bottom of the unit. Drainage should be piped to a central collection system. A shut-off valve or drain trap is required to prevent air bypass through the drain opening. The drain system shown in FIG. 4 should be used. Drain connections and lines are not provided.

NOTE: If a shut-off valve is installed in the drain system, the unit must be emptied regularly to prevent oil from overflowing into the intake duct.

ELECTRICAL CONNECTIONS

A. SINGLE PHASE 120 VOLT
   
   Be certain that the system ON/OFF switch is in the OFF position. Plug the power cord into the nearest outlet rated for 120 volts.

B. THREE PHASE 208-230/460 VOLT
   1. Conduit electrical connections should be made by a qualified electrician, and must comply with local electrical codes.

   CAUTION: Be sure that the designated circuit breaker is off until all wiring has been completed.

   NOTE: It is recommended that a motor starter/protector be used in the supply circuit to this unit. See Wiring Diagram FIG. 5.
   2. Make electrical connections to the input wires as shown in Wiring diagram FIG. 5 for three phase wire connections.
   3. Check blower motor for proper rotation direction. The blower should rotate clockwise when viewed from the motor side. If the blower rotates backwards, interchange two of the power connection wires (L1 & L2).
   4. Confirm proper rotation.

   NOTE: 3PH Motor supplied with unit is not thermally protected. A motor starter is recommended for proper installation. Prior to running, measure motor current and verify that it does not exceed F.L.A. rating of motor.

PRE-OPERATION CHECKLIST

Before placing unit in service, check the following items:

• Check that motor and blower are mounted securely.
• Make sure that both corners of every pocket in the filter bag are supported by the filter support rod and that the filter support rods are fully engaged in their support brackets.
• Airflow direction arrows on the oil impinger must point toward the blower.
• Check that air intake and oil drain connections are air and oil tight.
• Make sure that the filter access door is closed into proper position and that door seals are compressed.
• Check oil drain connections to unit and reservoir (Not included).

Unit is now ready to be placed in service.
OPERATION
1. Once all electrical and drain connections have been made turn unit on.
2. No lubrication is required for the motor because it is a permanent pre-lube design. Excessive dirt / oil should be removed.
3. Make sure oil is draining easily through drain pipe.

CHANGING FILTERS
CAUTION: Always make sure that the unit is turned off before changing filters or servicing the unit.
1. The OM550DD may be equipped with an optional Mini-helic Gauge, which may be used to indicate when a filter needs to be replaced.
2. Initially, the Mini-helic Gauge will register a very small pressure drop across the filters (change in pressure varies with filter combination used). After continued operation, airflow will be reduced and the Mini-helic Gauge will measure increased pressure.

NOTE: Record pressure reading for future reference.
3. When the gauge reads high differential pressure, turn the unit off and remove the impinger pre-filter from the unit. Wash the pre-filter in a detergent solution to remove dirt and oil residue.
4. Rinse the pre-filter thoroughly with water, shake dry and replace it into the with airflow direction pointing to the blower.
5. Turn on the unit. If gauge continues to read high differential pressure, after replacing the pre-filter, the pleated oil filter may also need to be replaced.
6. Visually inspect the pleated oil filter. If the pockets are loaded with oil and dirt, then remove the filter from the unit and insert a new filter.
7. Start the unit. The gauge should read low differential pressure, and the unit operating properly.

GENERAL MAINTENANCE
1. Occasionally check the condition of the door seals for any leaks. Replace if necessary.
2. Check the blower bearings for unusual wear and the blower wheel for debris and dirt. Clean when necessary.
3. Check the wiring for loose connections or cracked insulation.
4. No lubrication is required for the motor because it is a permanent pre-lube design. Excessive dirt / oil should be periodically removed.
5. Make sure that oil is draining easily through drain pipe.

TROUBLESHOOTING CHART
CAUTION: Before disassembling the unit or doing any inspection of the parts, make certain that the power has been cut off and the blower has come to a complete stop. Never run the unit with the access door open or removed.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit fails to start</td>
<td>Dead power line</td>
<td>Check the circuit and switch</td>
</tr>
<tr>
<td></td>
<td>Blown fuse</td>
<td>Replace fuse</td>
</tr>
<tr>
<td></td>
<td>Loose wire in terminal box</td>
<td>Reconnect wire</td>
</tr>
<tr>
<td>Unit runs slowly</td>
<td>Wired for wrong voltage</td>
<td>Check input voltage</td>
</tr>
<tr>
<td>Inadequate capture velocity</td>
<td>Improper rotation</td>
<td>Check wiring diagram</td>
</tr>
<tr>
<td></td>
<td>Dirty filters</td>
<td>Service filters</td>
</tr>
<tr>
<td></td>
<td>Obstruction in hose/arm</td>
<td>(see Changing Filters section)</td>
</tr>
<tr>
<td>Vibration</td>
<td>Loose mounting bolts</td>
<td>Reach into hood and</td>
</tr>
<tr>
<td></td>
<td>Foreign objects in blower</td>
<td>remove obstruction</td>
</tr>
<tr>
<td></td>
<td>Dirty disposable filters</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Obstruction in hose/arm assembly</td>
<td></td>
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</tbody>
</table>
FIG. 5

120 VAC, 60 HZ, 1-PHASE WIRING DIAGRAM

230 VAC, 60 HZ, 1-PHASE WIRING DIAGRAM

208-230/460 VAC, 60 HZ, 3-PHASE WIRING DIAGRAM

MOTOR CONNECTION

208-230/460 VAC, 60 HZ, 3-PHASE WIRING DIAGRAM
OM550DD
PARTS LIST

ITEM | PART NO. | DESCRIPTION
--- | --- | ---
1. | 34451-01 | Cabinet Weldment
2. | 34461-01 | Mounting Bracket
3. | 34462-01 | Door
4. | 30473-01 | Door Handle
5. | 34459-01 | Top Plate
6. | P3649 | 4-Prong Knob
7. | P3020 | 1/2 HP 115/230VAC 1-Phase Motor
| P3023 | 1/2 HP 208-230/460VAC 3-Phase Motor
| P3019 | 3/4 HP 115/230VAC 1-Phase Motor
| P3021 | 3/4 HP 208-230/460VAC 3-Phase Motor
8. | 34460-01 | Spacer Plate 450 CFM
| 34460-02 | Spacer Plate 550 CFM
| P3028 | 3/4 HP Blower Assy.
10. | 39036-01 | Minihelic Gauge Kit
11. | 34456-01 | Gauge Cover Plate (Not Shown)
12. | P3029 | 115/230VAC Power Cord (Not Shown)
13. | P1363 | 120VAC Switch (1-phase Only)
14. | 30386-02 | Switch Plate (1-phase Only)
15. | P3025 | Electrical Box (1-phase Only)

FILTER OPTIONS

- P3032 | 95% Pleated Filter
- P3033 | 3" Mist-x Pre-filter
- P3036 | 2" Baffle Pre-filter
- P3035 | 2" Mesh Pre-filter
- P3034 | 1" Mesh Pre-filter
- P3038 | Maxi Grid Pre-filter