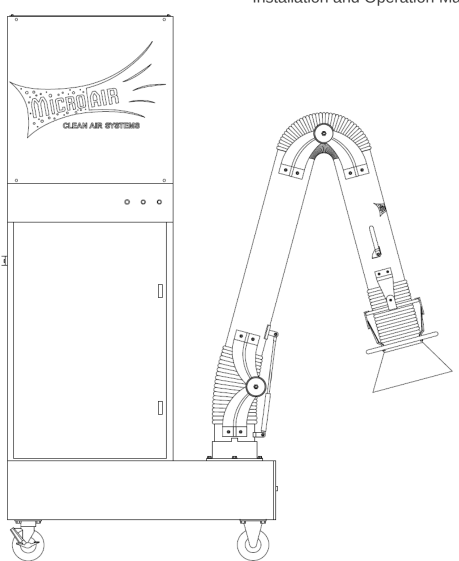


# **MA4210**

Installation and Operation Manual



This manual contains specific cautionary statements relative to worker safety. Read this manual thoroughly and follow as directed. It is impossible to list all of the hazards of dust control equipment. It is important that use of the equipment be discussed with a Micro-Air Representative. Persons involved with the equipment or systems should be instructed how to operate in a safe manner.

## **WARNINGS:**



CAUTION: Installation can cause exposure to live components. Disconnect electrical power before proceeding with installation. Proper Lock Out / Tag Out procedures should be used.



All electrical work must be done by a qualified electrician according to local, state and national codes.



Improper installation or operation of this equipment can cause damage to equipment and / or injury to personnel. The installation / operation manual must be read and followed in its entirety.

#### **MA4210 SPECIFICATIONS:**

Motor: 1-1/2 HP, 1725 RPM, 1 Phase, TEFC

3 HP, 1760 RPM, 3 Phase, TEFC

Input Voltage: 1-Phase - 120V, 60 Hz

3-Phase - 230/460V, 60 Hz

Max Current: 1-Phase - 16 Amps

3-Phase - 8.4/4.2 Amps

Blower: 12-9 Belt Driven
Dimensions: 86"H x 26"W x 36"L

Shipping Weight: 444 lbs. Actual Weight: 402 lbs.\*

\*Add 35 lbs. per charcoal module when selected.

#### PACKAGE CONTENTS:

 1 Ea.
 MA4210
 16 Ea.
 5/16-18 Bolt

 1 Ea.
 Owner's Manual
 16 Ea.
 5/16-18 Hex Nut

 2 Ea.
 Swivel Caster
 16 Ea.
 5/16" Flat Washer

 2 Ea.
 Fixed Caster
 16 Ea.
 5/16" Lock Washer

1 Ea. Filter Hanger Bar 1 Ea. Handle

#### **EQUIPMENT / TOOLS REQUIRED:**

- Forklift or Hoist
- Lifting straps or chains
- Socket wrenches
- Wire nuts

#### PRE-OPERATING INSTRUCTIONS:

1. Inspect the unit for any visible damage that may have occurred during shipment. Report any damage to the delivery carrier.

- 2. Remove the shipping crate, shipping straps and plastic wrap from unit. Discard skid and hardware.
- 3. Open the filter door and remove the bag filter, pre-filter, hood, handle, and filter hanger bar.
- 4. Lay the unit down on its back (the side opposite the hose).
- 5. With the unit still in the horizontal position, secure the casters to the bottom of the unit using bolts, nuts and washers provided.
- 6. Slide the pre-filter into the channels provided at the bottom of the unit making sure that the air flow directional arrows are pointed upward.
- 7. Making sure that the loops on the filter are towards the door, carefully slide the bag filter back into the cabinet. Do not snag or rip the delicate media material that is used to make this filter. When properly inserted, the bag filter will not protrude past the filter slide and will allow the door to close securely.
- 8. Insert the filter hanger bar through the loops in the inside the cabinet near the top of the filter door.
- 9. Close and latch the filter door.
- 10. Determine the location where the unit is to be installed. Be sure to allow sufficient access to the unit for servicing and maintenance on all sides.

#### **ELECTRICAL CONNECTIONS:**



All electrical work must be done by a qualified electrician according to local, state and national codes. Be sure that the designated circuit breaker is off until all wiring has been completed.

NOTE: It is recommended that a properly sized motor starter and overload protector be used in the supply circuit of the 3 Phase motor. The 120V units have thermally protected motors with on/off switches.

- 1. Make electrical connections as shown in the wiring diagram to the wires protruding from the conduit on the side of the unit.
- 2. Check blower for proper rotation direction. Blower should rotate clockwise when viewed from the pulley end. If the blower rotates backwards, interchange two of the motor supply connections.
- 3. Check current draw of the motor. Do not exceed Amps specified.

### PRE-OPERATING CHECKLIST:

- Check blower drive belt for proper tension. Belt should deflect ¾" when firm pressure is applied midway between the pulleys.
- Check that motor, blower and drive pulleys are mounted securely.
- Make sure that both corners of every pocket in the filter bag is supported by the filter support rods and that filter support rods are fully engaged in their support brackets.
- Air flow direction arrows on the pre-filters must point toward the blower.
- Make sure all access panels removed during the installation are re-installed and the filter access door is closed.

## **OPERATING INSTRUCTIONS:**

1. Choose a suitable, level place near the workstation and position the unit so that the arm assembly will be placed near the source of pollution being generated.

- 2. Grasp the hood by the handle ring and position within 18" of the source of pollution.
- 3. Connect power (stated above in ELECTRICAL CONNECTIONS).
- 4. Adjust the hood to capture the maximum amount of contaminants. Periodically adjust the position of the hood to keep it in maximum capture range.

#### PRESSURE SWITCH ADJUSTMENT:

- 1. The pressure switch which turns the light on with a differential pressure increase, should be wired to poles L1 (red) and L2 (blue) at the time of installation with 230/460 volt source (See Wiring Diagram).
- 2. The pressure switch is preset at the factory to indicate (light on) dirty filters, but may need readjustment due to a desire for earlier or later filter changes, a different combination of filters, or because the set point shifted during shipping. The pressure switch is also orientation sensitive. To re-adjust the switch, remove the hole plug in the side of the unit for access to the adjustment screw. Make sure filters and pre-filters are installed in unit. Turn the unit on and place a piece of cardboard over the intake covering about 80% to 85% of the intake area. With a standard screwdriver, turn the adjustment screw clockwise until the light goes off, or counterclockwise until the light comes on.
- 3. For more time between filter changes (less air flow), cover slightly more of the opening, and for less time between filter changes (more air flow), cover less of the opening.

## **GENERAL MAINTENANCE:**

- Occasionally check the condition of the drive belt for tightness and wear.
- Check the bower bearings for unusual wear and the blower wheel for debris and dirt. Clean when necessary.
- Check the wiring for loose connections or for cracked insulation.
- No lubrication is required for the motor because it is a permanent pre-lube design. Excessive dirt/oil should be periodically removed.
- Once per month grease the suction arm base assembly with a bearing grease listed to not react with aluminum.

### **CHANGING FILTERS:**



# Always make sure that the unit is turned off before changing filters or servicing the unit.

- 1. The MA4210 is equipped with a filter change light or optional Magnehelic Gauge. If the differential pressure has been set properly the light or gauge signals the need for examination for the filters.
- 2. When the light comes on, or gauge reads high differential pressure, turn the unit off and remove the pre-filter only. Replace with a new pre-filter, making sure that the air flow directional arrow is pointed toward the outlet end. Turn the unit back on. If the filter change light is off, or the gauge reads low differential pressure, then the unit is operating properly.

3. If the filter change light fails to go out, or the gauge continues to read high differential pressure after replacing the pre-filter, then the media filter also needs to be replaced.

- 4. To install a new bag filter, turn the unit off. Remove the filter from the channel and insert a new filter in place.
- 5. Start the unit. The filter change light should be off or gauge reads low differential pressure and the unit should be operating properly.

#### AIR FLOW ADJUSTMENT:

Depending on the configuration, the MA4210 will be equipped with a variable diameter pulley on the motor to allow the air flow to be adjusted to the installation requirements. The pulley is set for maximum air flow from the factory. The air flow rate can be adjusted as follows:

- 1. Remove motor compartment access cover. Be careful to avoid tearing gasket material between door and cabinet.
- 2. Remove belt.
- 3. Loosen pulley adjustment set screw on motor pulley and screw adjustable sheave out away from fixed sheave. Tighten set screw onto flat of fixed screw (FIG. 1).
- 4. Adjusting the motor pulley may require a size larger or smaller belt, depending on the application.
- 5. Replace belt and check belt tension. Proper tension should be between 1/2" and 3/4" deflection when belt is squeezed with normal pressure between fingers.
- 6. Replace motor compartment access cover.
- 7. Recheck for correct draw of motor amperage. NOTE: All filters and panels must be installed on unit and door must be closed for current measurements of motor.

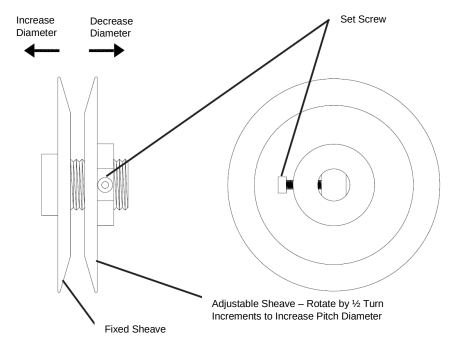


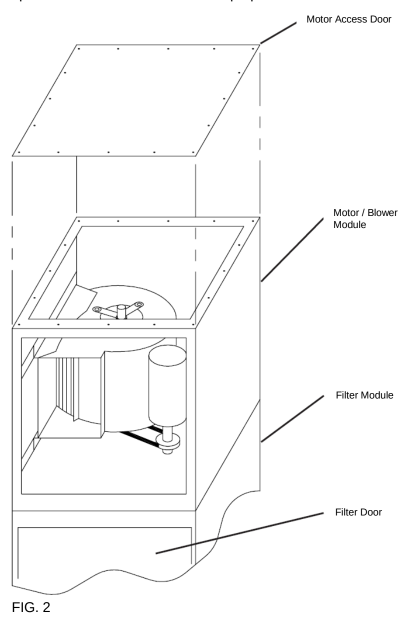
FIG. 1

## **INSTRUCTIONS FOR SIDE DISCHARGE BLOWER EXHAUST:**



Read instructions completely before making changes. Due to relocation of internal components, some wiring may be loose. Be sure to retain wires so they will not become loose in air stream of blower inlet.

- The MA4210 motor/blower module can be rotated so that the exhaust air exits from the side of the unit. Before rotating the motor/blower module be sure that all input power is disconnected and the unit is turned off.
- 2. Remove the motor access door and exhaust grille.
- 3. Remove 5/16" hex bolts and washers that secure the motor/blower module to the filter module.
- 4. Rotate the motor/blower module 90 deg. (FIG. 2).
- 5. Using 5/16" hex bolts and washers, re-secure the motor/blower module to the filter module.
- 6. Re-install motor access door and exhaust grille.
- 7. Reconnect input power and turn unit on. Check for proper air flow and blower rotation.



## UNITS WITH HEPA OR CHARCOAL AS A SECOND MAIN FILTER:

On units with optional HEPA or charcoal filters, an adjustable filter track kit is used to complete the seal of the filters to the filter stop (FIG. 3 & FIG. 4). If the unit was ordered with either a HEPA or charcoal filter, the adjustable filter track kit is included with the unit. If a HEPA or charcoal filter is ordered as an after-market item, the adjustable filter track kit should be ordered as well. Order part number 38036-01.

## Each filter track kit is supplied with:

1 Ea. Filter Track

2 Ea. Supports

1 Ea. Handle

4 Ea. Retaining Brackets

1 Ea. Door Stop Bracket

3 Ea. Horizontal Support16 Ea. #8-32 Self Tapping Hex S

## **INSTALLATION:**

- 1. Place supports in cabinet at a dimension of 13-1/4" and secure with self-tapping screws.
- 2. Place track in cabinet so it rests upon supports and 1/2" diameter pin is located behind brackets on supports.
- 3. Place handle on supports so that it rests in notches.
- 4. Lock 1/2" diameter rods on handle and track in place with brackets and self-tapping screws.
- Place handle stop bracket at a dimension of 15-1/2" and secure with self-tapping screws. This is to keep handle from rotating past 90 degrees and allowing filter to loosen.
- 6. Horizontal support is not used in this application.

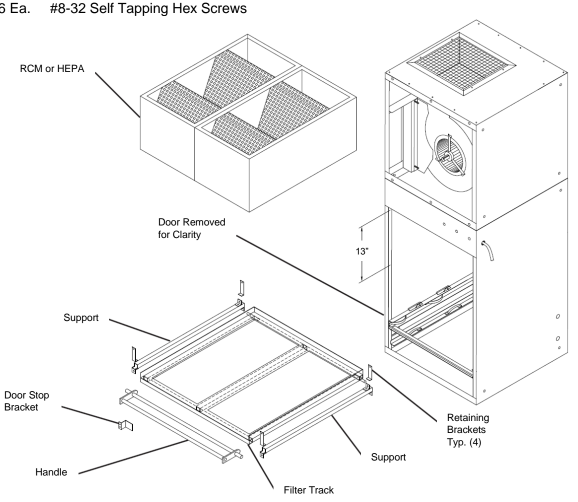


FIG. 3

## UNITS WITH HEPA OR CHARCOAL AS A FIRST AND SECOND MAIN FILTER:

On units with optional HEPA or charcoal filters, an adjustable filter track kit is used to complete the seal of the filters to the filter stop (FIG. 3 & FIG. 4). If the unit was ordered with either a HEPA or charcoal filter, the adjustable filter track kit is included with the unit. If a HEPA or charcoal filter is ordered as an after-market item, the adjustable filter track kit should be ordered as well. Order part number 38036-01.

## Each filter track kit is supplied with:

1 Ea. Filter Track

2 Ea. Supports1 Ea. Handle

4 Ea. Retaining Brackets

1 Ea. Door Stop Bracket3 Ea. Horizontal Support

16 Ea. #8-32 Self Tapping Hex Screws

## **INSTALLATION:**

- 1. Place supports in cabinet at a dimension of 24-5/8" and secure with self-tapping screws.
- 2. Place track in cabinet so it rests upon supports and 1/2" diameter pin is located behind brackets on supports.
- 3. Place handle on supports so that it rests in notches.
- 4. Lock 1/2" diameter rods on handle and track in place with brackets and self-tapping screws.
- Place handle stop bracket at a dimension of 27" and secure with self-tapping screws.
   This is to keep handle from rotating past 90 degrees and allowing filter to loosen.
- 6. Place horizontal supports (Typ. for two) on sides of cabinet at a dimension of 10" and the other horizontal support on rear cabinet at 5" and secure with self-tapping screws.

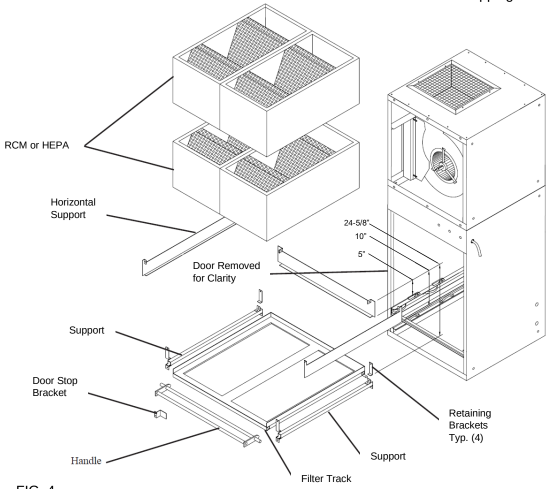
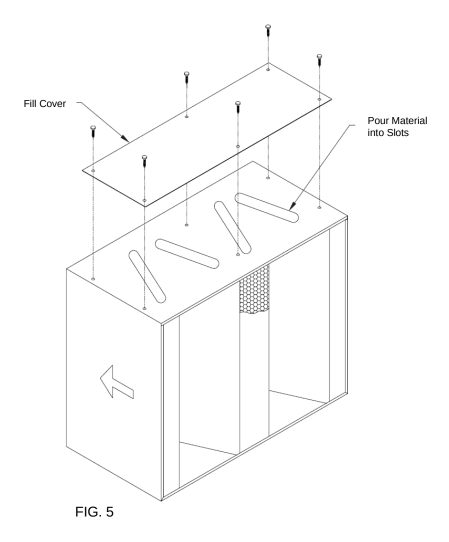


FIG. 4

## **FILLING OF RCM MODULES:**

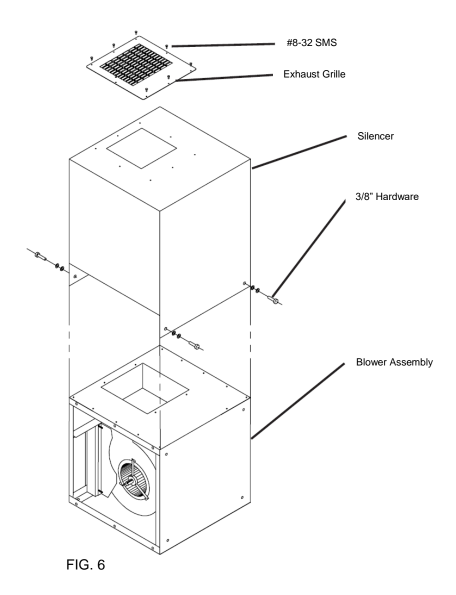
- 1. Remove bulk charcoal or purasorb from the shipping container.
- 2. Set module on a level surface. Remove fill cover by removing six #10-32 Phillip head screws that secure cover. Set cover aside (FIG. 5).
- 3. Open the lid of the charcoal or purasorb bucket. Pour the material from the plastic bag into the module through the slots. It may be necessary to slightly shake the module to assure an even fill. Excess material may be saved by resealing the bucket. Note that slow pouring will minimize dust that will be present during filling.
- 4. After filling the module, discard the bucket and reinstall the fill cover removed in step 2.
- 5. With filter track in place and handle pulled out away from cabinet load RCM modules into track.
- 6. With filters in place rotate handle 90 deg. and lock filter modules in place.

NOTE: The MA4210 requires two modules when used as a second main filter and four modules when used as a first and second main filter.



## **OPTIONAL SILENCER INSTALLATION:**

- 1. Remove exhaust grille from unit as shown in Fig. 6.
- 2. Slide silencer over blower assembly.
- 3. Align holes from silencer with those located on side of the blower assembly.
- 4. Attach silencer to blower assembly using 3/8" bolt, lock washer and flat washer.
- 5. Center exhaust grille over hole in silencer and attach using #8-32 self-tapping machine screws.



## **WIRING DIAGRAM:**



# All electrical work must be done by a qualified electrician according to local, state and national codes.

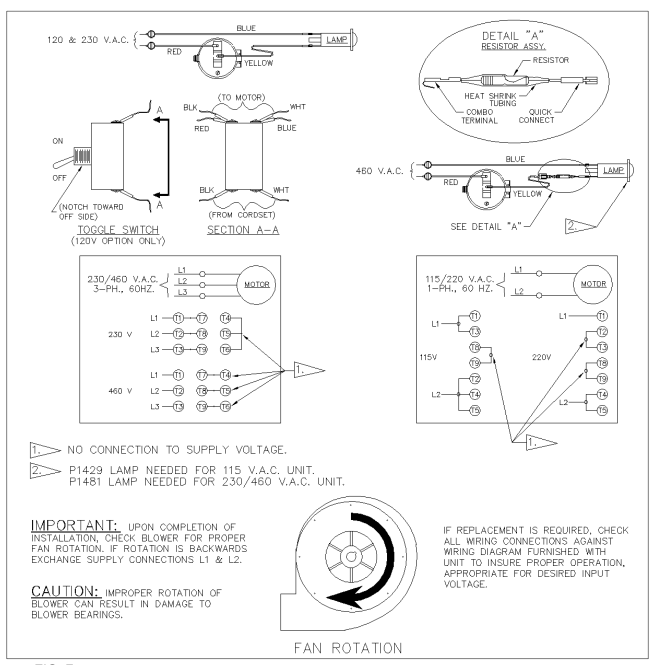


FIG. 7

## **TROUBLESHOOTING:**



CAUTION: Before disassembling the unit or doing any inspecting 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 opened or the panels removed.

TABLE 1 – Troubleshooting Chart

| PROBLEM  | POSSIBLE CAUSE  | REMEDY   |
|--|---|--|
| Unit fails to start                            | No incoming power   | Check the circuit and switch                       |
|  | Blown breaker or fuse                                     | Replace fuse or throw breaker                      |
|  | Loose wire in terminal box                                | Reconnect wire                                     |
|  | Burned out motor  | Replace motor                                      |
|  | Primary voltage to motor contactor is below 10% tolerance | Take steps to increase voltage to primary          |
|  | Motor thermal trip (1 Phase only)                         | Reset at motor                                     |
|  | Tripped overload (3 Phase only)                           | Reset overload protector                           |
| Unit runs slowly,                              | Wired for wrong voltage                                   | Check input voltage                                |
| Inadequate capture                             |   | Check wiring diagram                               |
|  | language valation   | Chapte wining diagrams                             |
|  | Improper rotation   | Check wiring diagram Switch L1 & L2 (3 Phase only) |
|  |   | Switch LT & LZ (3 Friase only)                     |
|  | Internal Obstruction                                      | Check if damper is open                            |
|  |   | Check inlet for blockage                           |
|  |   | Check hoses for proper connection                  |
|  |   | Check hoses for holes                              |
|  | Pulleys set for improper static                           | Adjust or change pulleys                           |
|  | Dirty filters   | Service/Replace filters                            |
| Vibration                                      | Loose motor mounting bolts                                | Tighten bolts                                      |
|  | Farsian abjects in blasses/                               | Domesia debiie from blasser                        |
|  | Foreign objects in blower/                                | Remove debris from blower                          |
|  | Build-up on blower wheel                                  |  |
|  | Dirty filters   | Service/Replace filters                            |
| Mist coming from exhaust                       | Dirty disposable filters on torn filters                  | Service/Replace filters                            |
|  | Att by a second of the                                    |  |
|  | Air bypass around filters                                 | Check for proper seal against picture              |
| Stronger registeres                            | Look of groops in the retating                            | frame and seals on door and back wall              |
| Stronger resistance during rotation of the arm | Lack of grease in the rotating socket                     | Lubricate the rotating socket                      |
| Arm will not stay in place                     | Joints are loose  | Tighten the joints                                 |
| Ann will not stay in place                     | Johns are 10036   | righten the joints                                 |

## **ARM ASSEMBLY PARTS LIST:**

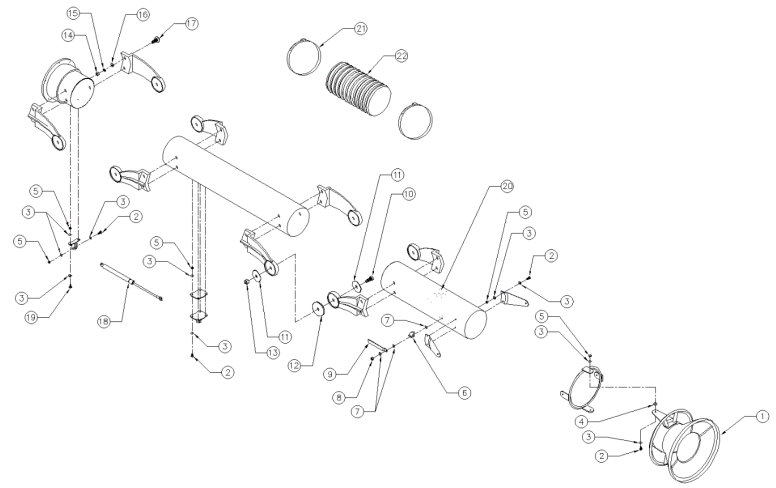


FIG. 8

| ITEM | PART NO. | DESCRIPTION                  | ITEM | PART NO. | DESCRIPTION                   |
|------|----------|------------------------------|------|----------|-------------------------------|
| 1    | P2466    | 6" Hood Assembly             | 13   | P2479    | 1/2-13 Nyloc Hex Nut          |
|      | P2469    | 8" Hood Assembly             | 14   | P141     | 3/8-16 Hex Nut                |
| 2    | P164     | 1/4-20 x 3/4" Hex Head Bolt  | 15   | P142     | 3/8" Lock Washer              |
| 3    | P246     | 1/4" Flat Washer             | 16   | P2206    | Flat Washer                   |
| 4    | P2482    | Hood Disc Pad                | 17   | P2481    | 3/8-16 x 1-1/4" Carriage Bolt |
| 5    | P2485    | 1/4-20 Nyloc Hex Nut         | 18   | P2461    | 6" Gas Shock                  |
| 6    | 37104-01 | Damper Handle Stop Plate     |      | P2462    | 8" Gas Shock                  |
| 7    | P2206    | 5/16" Flat Washer            | 19   | P2483    | 1/4-20 x 1" Hex Head Bolt     |
| 8    | P2484    | 5/16-18 Nyloc Hex Nut        | 20   | P2312    | Micro Air Decal               |
| 9    | 37103-01 | Damper Handle                | 21   | P2232    | Hose Clamp                    |
| 10   | P2478    | 1/2-13 X 2.25" Hex Head Bolt | 22   | P2491    | 6" Dia. Flex Hose             |
| 11   | P2468    | Cup Washer                   |      | P2617    | 8" Dia. Flex Hose             |
| 12   | P2467    | Friction Pad                 |      |          |                               |

## **MA4210 ASSEMBLY PARTS LIST:**

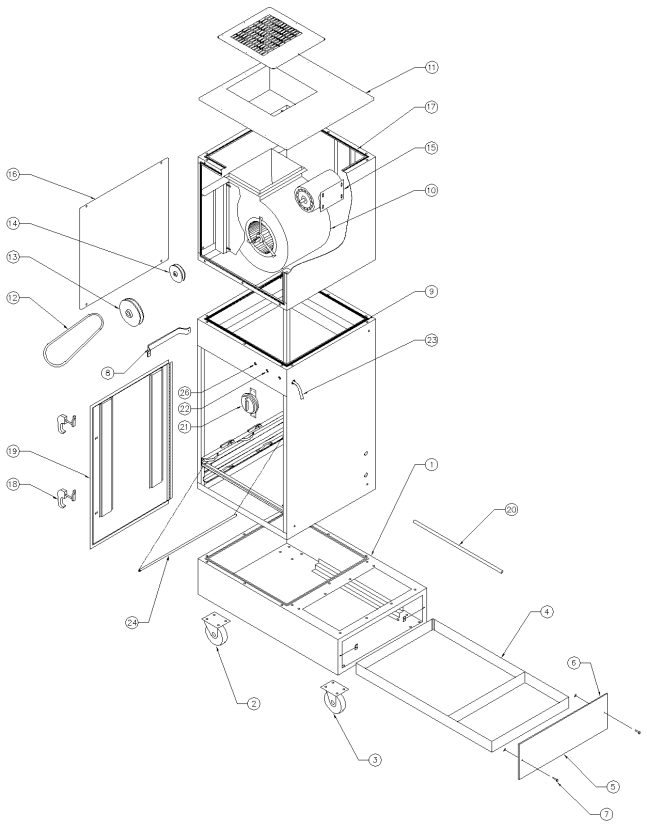


FIG. 9

## MA4210 ASSEMBLY PARTS LIST:

| PART NO. | DESCRIPTION  | ITEM   | PART NO.  | DESCRIPTION  |
|----------|--|--|---|--|
| 38027-01 | Base Assembly  | 14   | P2105   | 1-1/2HP Var. Pitch Dia. Motor Pulley   |
| P3283    | Swivel Caster  |  | P3578   | 3HP, Var. Pitch Dia. Motor Pulley  |
| P2724    | Big Wheel  |  | P3986   | 3HP, 7.75" Motor Pulley  |
| P3284    | Rigid Caster   | 15   | P3545   | 1-1/2HP, 120V, 1 Phase Motor   |
| 38033-01 | Spark Tray   |  | P3495   | 3HP, 230/460V, 3 Phase Motor   |
| 33299-03 | Spark Tray Door  | N/S  | 30251-01  | Mounting Bracket for P3495 Motor   |
| P1809    | Foam Gasket  | 16   | 38011-02  | Motor Access Door  |
| P1856    | Spark Tray Door Latches  | 17   | P1032   | Access Door Gasket   |
| P1857    |  | 18   | P1372   | Latch  |
| P1858    |  | 19   | 38022-01  | Filter Access Door   |
| 30473-01 | Handle   | 20   | 33346-02  | Filter Rod   |
| 38070-01 | Cabinet Assembly   | 21   | P3505   | Pressure Switch  |
| P3498    | Blower   | 22   | P3206   | On/Off Switch (120V Only)  |
| 38010-01 | Blower Access Panel  | 23   | P1363   | Cord Set (120V Only)   |
| P1495    | 42" Belt   | 24   | P3214   | Seal Gasket  |
| P3207    | 43" Belt   | 26   | P1429   | Light (120V)   |
| P3550    | 49" Belt   |  | P1481   | Light (230V, 460V)   |
| P7135    | 51" Belt   | N/S  | P3547   | Wiring Diagram   |
| P1710    | 4.95" Blower Pulley  | N/S  | P2250   | Magnehelic Gauge   |
| P1504    | 5.45" Blower Pulley  | N/S  | 38050-01  | Silencer   |
| P1974    | 6.25" Blower Pulley  | N/S  | 38036-01  | Filter Track   |
| P3218    | 8.00" Blower Pulley  |  |   |  |
| P3270    | 9.75" Blower Pulley  |  |   |  |
|          | 38027-01<br>P3283<br>P2724<br>P3284<br>38033-01<br>33299-03<br>P1809<br>P1856<br>P1857<br>P1858<br>30473-01<br>38070-01<br>P3498<br>38010-01<br>P1495<br>P3207<br>P3550<br>P7135<br>P1710<br>P1504<br>P1974<br>P3218 | 38027-01         Base Assembly           P3283         Swivel Caster           P2724         Big Wheel           P3284         Rigid Caster           38033-01         Spark Tray           33299-03         Spark Tray Door           P1809         Foam Gasket           P1856         Spark Tray Door Latches           P1857         P1858           30473-01         Handle           38070-01         Cabinet Assembly           P3498         Blower           38010-01         Blower Access Panel           P1495         42" Belt           P3207         43" Belt           P3550         49" Belt           P7135         51" Belt           P1710         4.95" Blower Pulley           P1504         5.45" Blower Pulley           P1974         6.25" Blower Pulley           P3218         8.00" Blower Pulley | 38027-01       Base Assembly       14         P3283       Swivel Caster         P2724       Big Wheel         P3284       Rigid Caster       15         38033-01       Spark Tray         33299-03       Spark Tray Door       N/S         P1809       Foam Gasket       16         P1856       Spark Tray Door Latches       17         P1857       18         P1858       19         30473-01       Handle       20         38070-01       Cabinet Assembly       21         P3498       Blower       22         38010-01       Blower Access Panel       23         P1495       42" Belt       24         P3207       43" Belt       26         P3550       49" Belt       N/S         P1710       4.95" Blower Pulley       N/S         P1504       5.45" Blower Pulley       N/S         P1974       6.25" Blower Pulley       N/S         P3218       8.00" Blower Pulley       N/S | 38027-01       Base Assembly       14       P2105         P3283       Swivel Caster       P3578         P2724       Big Wheel       P3986         P3284       Rigid Caster       15       P3545         38033-01       Spark Tray       P3495         33299-03       Spark Tray Door       N/S       30251-01         P1809       Foam Gasket       16       38011-02         P1856       Spark Tray Door Latches       17       P1032         P1857       18       P1372         P1858       19       38022-01         30473-01       Handle       20       33346-02         38070-01       Cabinet Assembly       21       P3505         P3498       Blower       22       P3206         38010-01       Blower Access Panel       23       P1363         P1495       42" Belt       24       P3214         P3207       43" Belt       26       P1429         P3550       49" Belt       N/S       P3547         P1710       4.95" Blower Pulley       N/S       38050-01         P1504       5.45" Blower Pulley       N/S       38050-01         P1974       6.25" Blower Pulley< |

## **REPLACEMENT FILTER LIST:**

| PART NO. | DESCRIPTION                          | PART NO. | DESCRIPTION                             |
|----------|--------------------------------------|----------|---|
| P1411    | 24" x 24" x 4" Pleated Pre-Filter    | P1799*   | 24" x 24" x 2" Baffle Oil Impinger      |
| P1439    | 24" x 24" x 32" 55% Bag Filter       | P2101    | 24" x 24" x 12" 99.97% DOP HEPA         |
| P1442    | 24" x 24" x 32" 95% Bag Filter       | P2179    | 24" x 24" x 32" 95% Oil Mist Bag Filter |
| P1455    | 24" x 24" x 12" 95% DOP HEPA         | 33740-00 | Refillable Module                       |
| P1460    | 24" x 24" x 15" 95% Short Bag Filter |          | P1450 - Purasorb Media                  |
| P1461*   | 24" x 24" x 2" Pleated Pre-Filter    |          | P1823 - Charcoal Media                  |
| P1475*   | 24" x 24" x 2" Mesh Oil Impinger     |          |   |

<sup>\*</sup>NOTE: 2" Pre-Filters must be used in combination to fill 4" channel.

| Notes:          |  |  |
|-----------------|--|--|
| Serial Number:  |  |  |
| Supply Voltage: |  |  |
| Date Installed: |  |  |
| Installed By:   |  |  |
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