



7.5 HP Direct Drive Dust Collectors

Owner's Manual



Thank You for Choosing an Oneida Air Systems Product!

OAS manufactures and sells dust collection equipment only. Our qualified technicians and sales staff are available 7:30am - 6:00pm EST Mon. - Thurs. and 7:30am - 5:00pm EST Fri. to answer any questions concerning OAS products and dust collection. Call for ductwork design and ductwork quotes, including system pricing and shipping cost.

Read the entire Owner's Manual before installing or operating system!

Proudly
Made in
the USA



Table of Contents

Page

I.	System Start-Up Information	2
II.	General Assembly	3
III.	General Specifications & Fan Performance Curve	4
IV.	Dimensions	5
V.	Stand Assembly	6
VI.	General Assembly Instructions	7 - 8
VII.	Fan / Blower Maintenance	9
VIII.	Filter Maintenance	10
IX.	Wire Diagram	11
X.	Accessories	12
XI.	Troubleshooting	13
XII.	Fire Hazards - Read Before Installing System	14
XIII.	Terms and Conditions	15
XIV.	Filter Efficiency Gauge Instructions	16
XV.	Fan Motor Lunbrication	17
XVI.	Supplemental Instructions for Magnetic Motor Starters	18 - 20

I. System Start-Up Information

1. Read the installation and maintenance instructions as well as the recommended safety practices in this manual.
2. Install Ductwork completely:
 - (A.) Seal ductwork with silicone sealant or duct tape.
 - (B.) Have Dust Bin in place and sealed.
3. Have licensed electrician wire Fan / Blower according to wire diagram in this owner's manual.
4. Have a licensed electrician check current draw on motor with all gates open. Current draw should not exceed maximum motor amperage. (OAS is not responsible for destroyed motors.)

Caution

The Dust Collector & Fan / Blower is heavy! Handling and installation should always be performed by experienced and trained personnel who have experience with rotary equipment. In addition to the following instructional manual, care should be taken to ensure compliance with specific safety requirements mandated by federal, state and local codes.

Warning

Do not operate Fan / Blower without connecting ductwork. Never operate Fan / Blower without belt shaft guard in place. Keep clear of exhaust. Keep hands and objects clear of inlet and outlet.

Warning

Check amperage draw during operation with all blast gates open. Make certain amperage is not outside operating limit indicated on motor plate! If amperage is too high - shut down immediately! (See Troubleshooting section.)

III. General Specifications & Fan Performance Curves

Physical and Electrical Data for 7.5hp Direct Drive Systems

System Performance

7.5hp - 2725 max cfm @ 1.7" S.P.

System Dimensions

Height w/ 55 Gal. Drum: 130"

Footprint: 80.3" x 39.2"

Fan Wheel Diameter: 16" Air Foil Design

Cyclone Inlet: 10"

Integral Fan Blower - 7.5hp

TEFC 60 Hz Motor - Single Phase

Insulation Class: F4

Voltage: 208 - 230/460

Amperage: 19.6 - 18.4 / 9.2

Made in U.S.A.

Dust Bin

55 Gal. Steel Drum

Large Dust Bins available

Options

Air Locks

Hoppers

Silencers

Bag Gripper

Drum Dolly

Bin Level Indicator

External Cartridge Filter

2 Pleated Cartridge - 260 Sq. Ft.

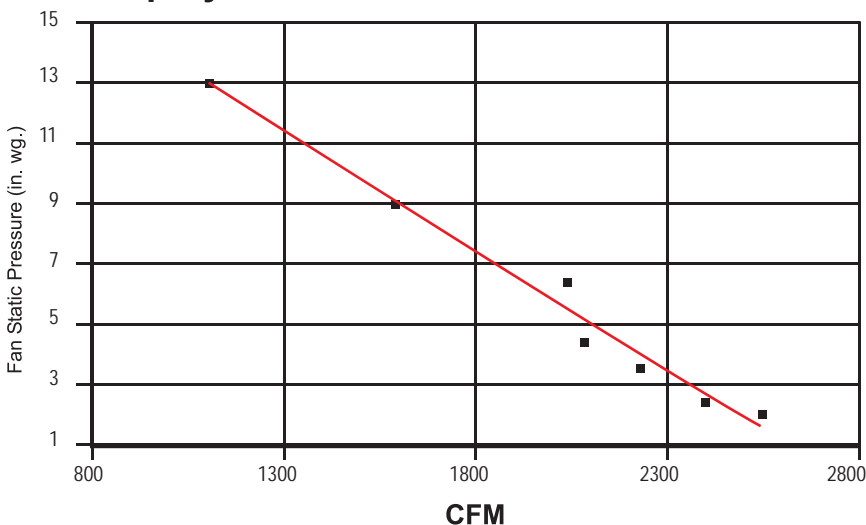
Spun-Bonded polyester BIA ZH1/487 test - Rated C

Captures 99.99% of test material over 20 microns

Captures 99,9% of test material between 0.2 - 2 microns @ 11 fpm

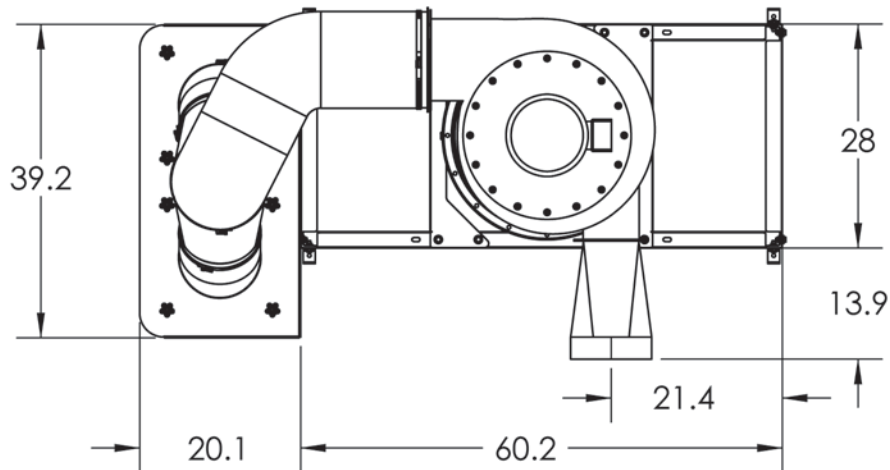
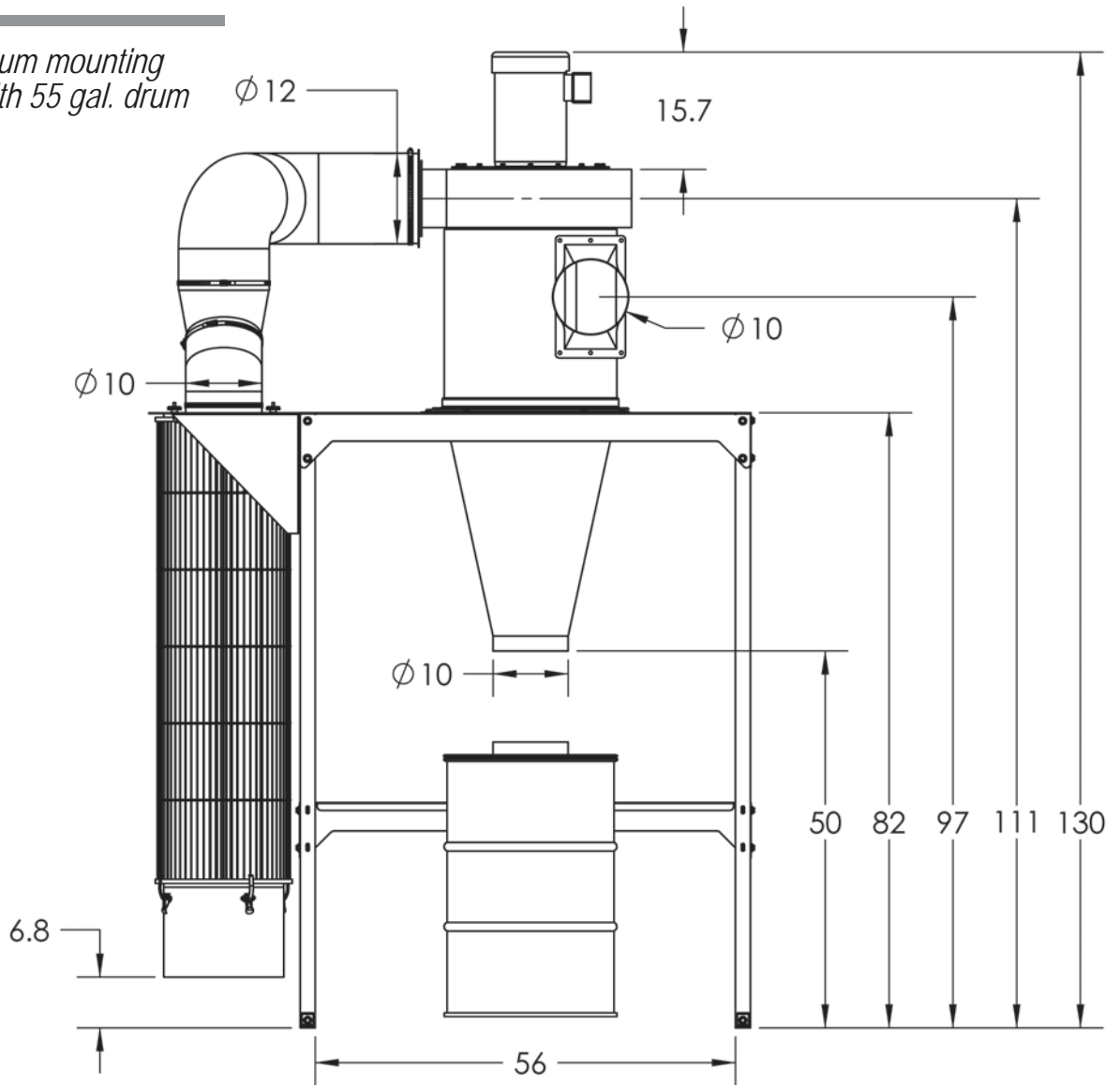
System Curves

7.5hp System Performance Curve



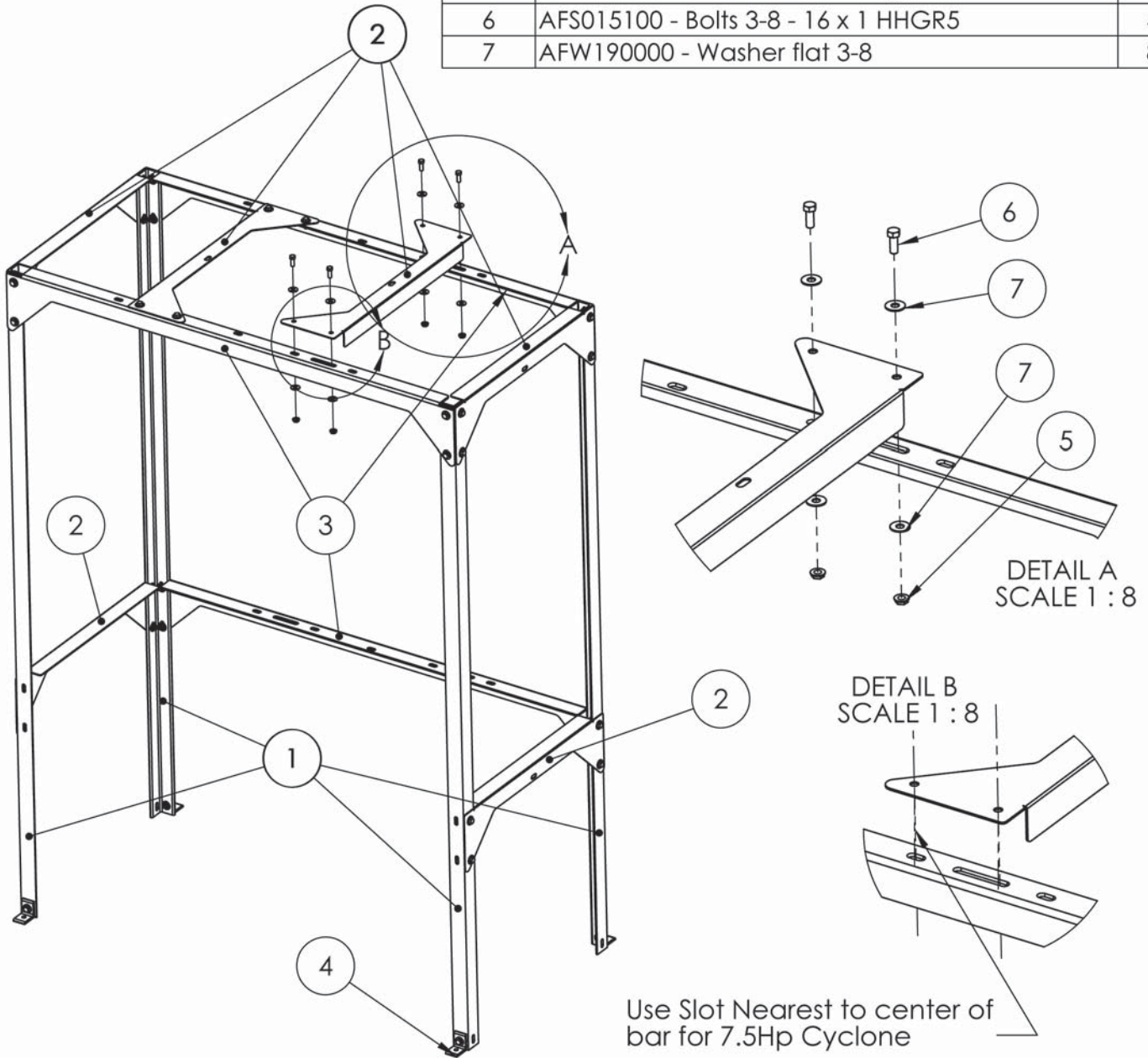
IV. Dimensions

For minimum mounting heights with 55 gal. drum



V. Angle Iron Stand

No.	Part #	QTY.
1	STX082007 - STAND LEG SHORT FOR 7.5-15 DD	4
2	STX023007 - Stand Brace Short for 7.5Hp DD	6
3	STX056007 - Stand Brace Long for 7.5 - 15Hp DD	3
4	STX002001 - Stand Foot	4
5	AFT000004 - whiz lock nut 3-8 gr5	40
6	AFS015100 - Bolts 3-8 - 16 x 1 HHGR5	40
7	AFW190000 - Washer flat 3-8	80

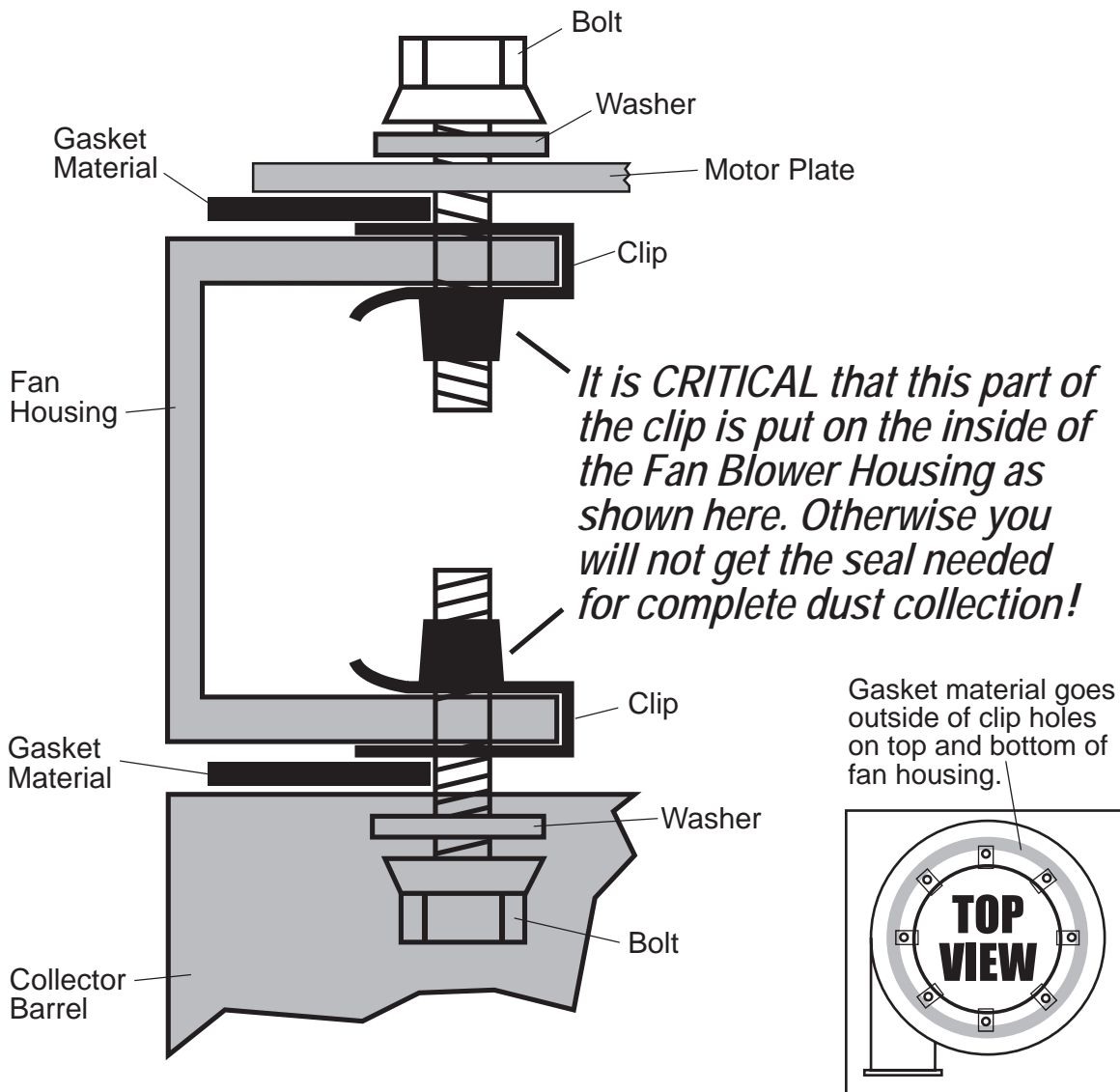


VI. Assembly Instructions

Instructions for assembly of Fan Blower Housing and Barrel of the Oneida Models *

1. Push clips onto inside circle on Fan Housing, making sure clip is pushed all of the way on, that the bolt holes are in alignment with the clip holes and that the small barrel on the clip is on the *INSIDE* of the Fan Housing as shown in diagram.
2. Stick the gasket material around the Fan Housing as shown in the diagrams, outside of the bolt circle. Making sure of a complete seal. Dust collection systems cannot operate effectively without being tightly sealed with no air leaks.
3. Put bolt through washer, then into appropriate bolt holes in Fan Housing and Barrel. Tighten bolts so they all are snug, then go back and finish tightening the bolts in a star pattern.

Proportions and sizes of parts may be exaggerated for purposes of explanation.



VI. Assembly Instructions

Fan / Blower is shipped strapped to Cyclone Barrel. It is NOT attached properly to the unit for operation. You must bolt them together. Follow the instructions below.

System is extremely heavy so have adequate help and take appropriate safety precautions.

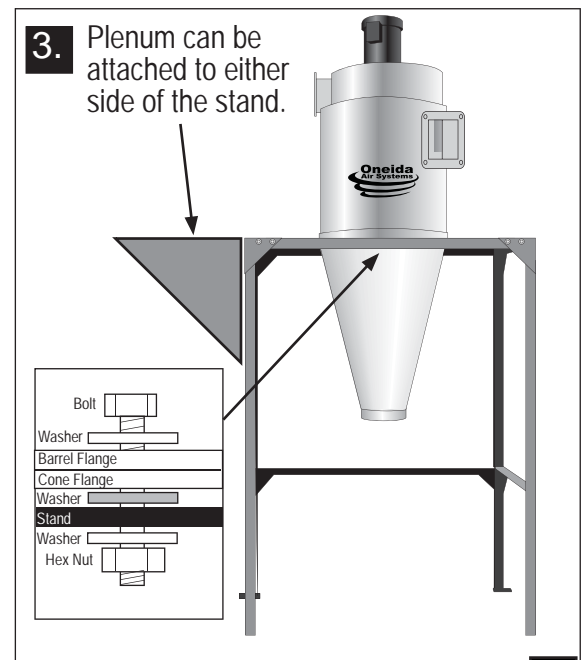
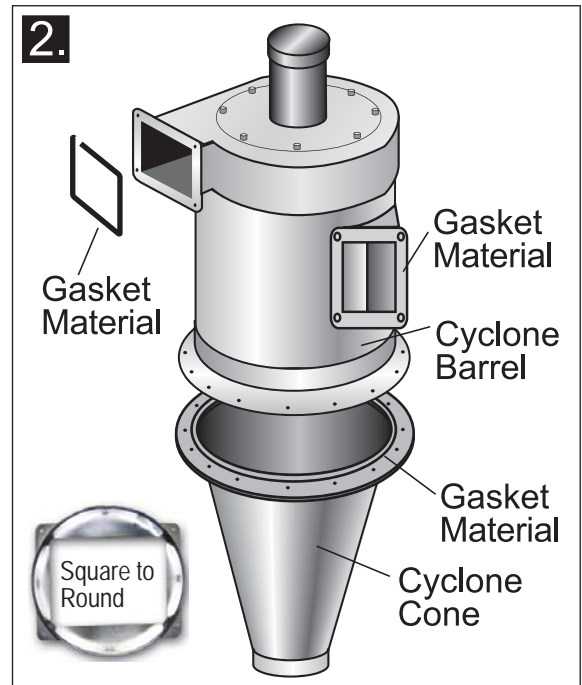
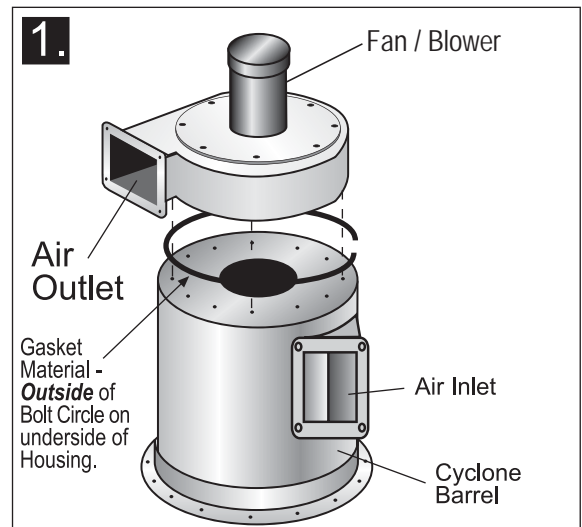
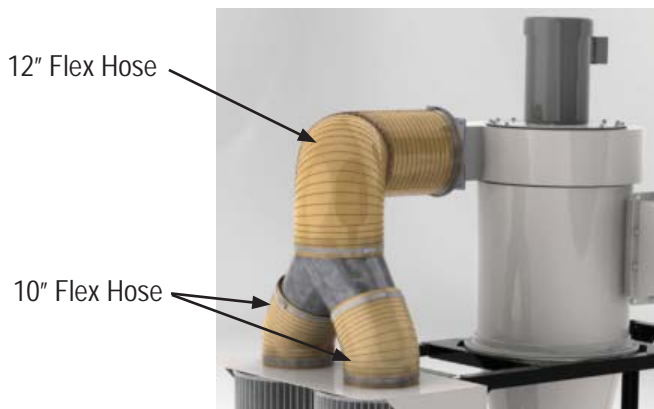
1. Before installation you must first decide how you want the unit oriented in your shop / work area. A.) Decide which side of the stand you want the filters on. This will determine where you place the filter plate and the orientation of the fan / blower outlet. B.) Decide where the ductwork feeding the unit will be located. This will determine the orientation of the cyclone barrel to the fan / blower assembly.

2. Place gasket material onto the cyclone barrel as shown. Lower the fan / blower assembly onto the barrel orienting the outlet of the blower at the desired angle to the inlet of the barrel (based on the location of the ductwork in your shop.) Try to align the holes in the bottom of the blower to the holes in the barrel as close as possible. From inside the barrel, bolt the barrel to the blower using the hardware included. Partially tighten as many bolts as possible by reaching through the inlet, then turn the unit on its side to bolt the remaining bolts.

3. Apply the gasket material to the flange on the fan / blower. Bolt the outlet square to round to round to the outlet.

4. Place self-stick gasket around cyclone flange. Bolt the fan housing and cyclone barrel to the cyclone cone but leave out the bolts that will go through the front and back holes in the stand. Lay the stand down, then bolt the collector to the stand, then lift the stand upright. When you put in the front and back bolt, you need to add an extra washer between the flange and the stand as in diagram 3. Another way is to position the cone on the stand, then lift the assembled Fan / Blower and Barrel on top of the cone. Then bolt the Barrel and Cone to the Stand, making sure you add an extra washer between the Flange and the Stand as shown in diagram 3.

5. After the collector is attached to the stand, band clamp the 12" dia. flex hose to the outlet square to round and the top of the included splitter. Connect the 10" flex hoses to the legs of the splitter and the plenum filter inlets as shown below. You must cut the 10" hose into (3) pieces of (2)18" for the filter connection and 24" for the drum connection.



VI. Assembly Instructions (Cont.)

6. Attach the filters to the plenum with the included J-Clamps, making sure the included silencers are in place in the top of the filters. Then attach the dust pans to the bottom of the filters.

7. Attach flex hose to bottom of collector and to lid of dust drum. Securely fasten hose clamps. There must be an air tight seal between the collector and dust drum.

8. Make sure the dust drum lid sits securely and the rubber gasket on the bin lid is in place on the drum. Maintain an air tight seal between cyclone and dust drum to prevent motor from overloading.

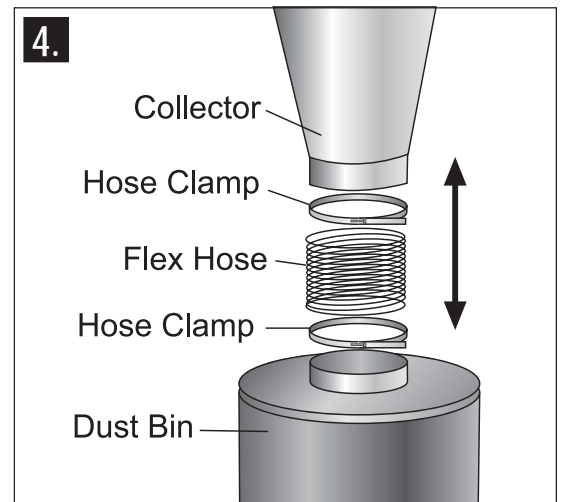
Silencer easily drops into Filter. Hold filter up to Flange Plate and clamp.



Important:

Do not operate the collector until the dust drum is in place and the collector is air tight or motor damage could result! Stay clear of fan exhaust while collector is operating.

9. Attach the duct work from the woodworking machines to the inlet of the collector.



VI. Fan / Blower Maintenance

- A high pressure blower requires a certain amount of resistance which will prevent motor over amperage.
- Make sure power source matches wire voltage configurations.
- Check set screw and key in fan wheel, make sure fan wheel is secure. Fan blower should not vibrate.

1. Electrical - Failure to follow instructions and safe electrical procedures could result in serious injury or death. Disconnect all power and discharge all capacitors before servicing. Install and ground per local and national codes. Consult a licensed electrician with questions or if repairs are required.

Electrical Connections

- A.) All wiring, fusing, and grounding must comply with National Electrical Codes and local codes.
- B.) To determine proper rotation and voltage connections, refer to the wire diagram of this manual.
- C.) Use the proper size of line current protection and motor controls as required by the National Electrical Code and local codes. Recommended use is 125% of full load amps as shown on the nameplate for motors with 40 degrees celsius ambient and a service factor over 1.0. Recommended use is 115% of full load amps as shown on nameplate for all other motors. Do not use protection with larger capacities than recommended. Three phase motors must have all three phases protected.

2. Cleanliness - Keep both the interior and exterior of the motor free from dirt, water, oil, and grease.

3. Safety - Motors should be installed, protected and fused in accordance with the latest issue of National Electrical Code, NEMA Standard Publication No. 2 MG 2 and local codes. Rotating parts such as pulleys, coupling, external fans, and unusual shaft extensions should be permanently guarded. Keep hands and clothing away from moving parts. Electrical repairs should be made by trained, qualified personnel only.

4. Service - Notice - If lubrication instructions are shown on the motor nameplate, they will supercede this general instruction.

Warning! Rotating Fan Blades. Keep Objects Clear of Inlet and Outlet!

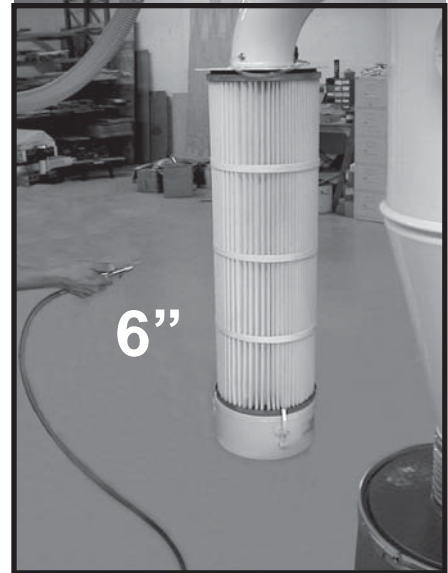
VII. External Filter Maintenance

All steps should be done with a dust mask and eye protection. Proper filter cleaning should not be neglected. A dirty filter can affect dust collector operation and filter life.

1. Compressed air from outside.

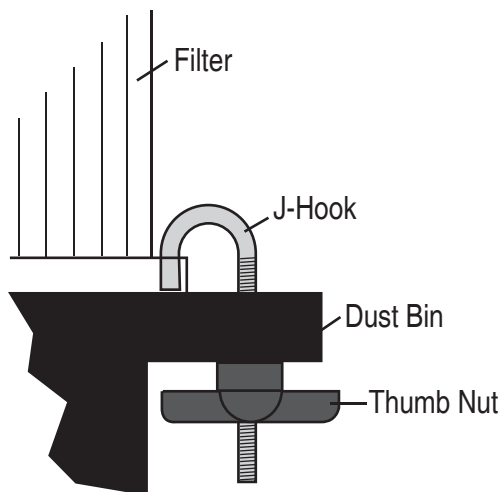
Blast air along pleats of the filter at about a 20 degree angle. Blast air out and away from you or anyone in the general area. Keep air nozzle at least 6" from filter. Closer blasts may damage material. This operation should be done with filter on the unit. Dust is trapped inside filter so it will not make a mess.

Filter must be cleaned regularly or filter damage may result. If gauge reaches 3, it is time to clean your filter. Never allow gauge to reach 5. You could destroy your filter. See page 16.



2. Empty Dust Bin.

Wait a few minutes for internal dust to settle then unscrew thumb nuts from J-Hooks and remove dust bin. Empty dust carefully. Replace dust bin. Do not over tighten thumb nuts.



Caution: Fine dust collected in filter is hazardous to your health! Do not breathe

VIII. Single and Three Phase Wire Diagram

Use wiring diagram on motor plate if different from below.

Wiring should always be done by a licensed electrician!

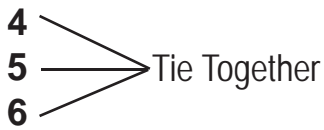
- Electrically insulate all connections.
- For counter-clockwise rotation, looking from top of motor down.

7.5hp Three Phase

Baldor Motor / 208 - 230/460v / 19 - 17/8.6 amps / TEFC / C Face / 3450 rpm

208 / 230 Volts

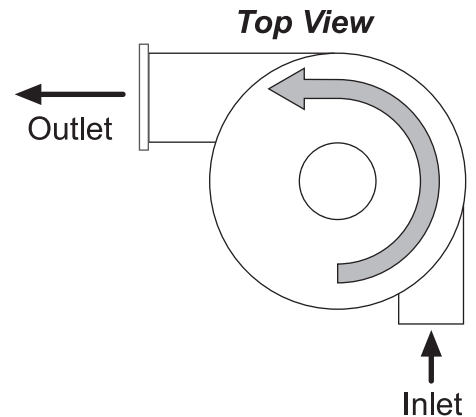
L1 ___ 1 & 7
L2 ___ 2 & 8
L3 ___ 3 & 9



460 Volts

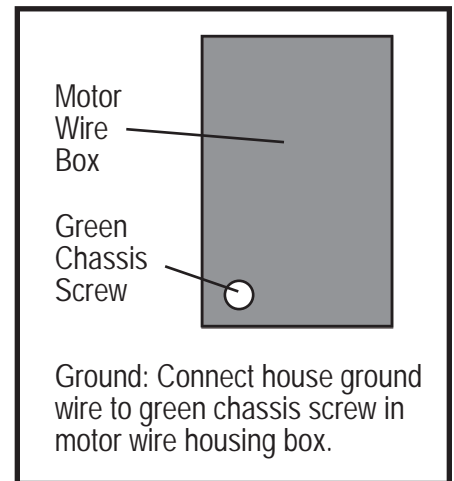
L1 ___ 1
L2 ___ 2
L3 ___ 3

7 & 4 ___ Tie Together
8 & 5 ___ Tie Together
9 & 6 ___ Tie Together



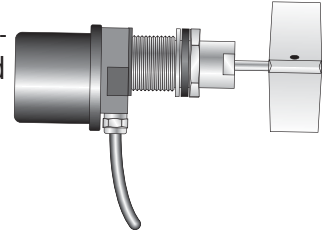
To reverse rotation interchange any two line leads.

Check rotation after wiring.
Wire for counter-clockwise rotation.



IX. Accessories

Bin Level Monitor - AIB000000 - Provides level sensing for dry bulk solids. The monitor operates by using a 1 rpm synchronous motor to rotate a paddle. When paddle rotation is impeded by material surrounding it, the motor is de-energized and triggers a SPDT snap switch. The snap switch can be used in conjunction with a motor starter to turn equipment off or provide alarm functions.



Bin Level Sensor Assembly w/ Strobe Light - AXB000000

The BAG Gripper™

ABX000000

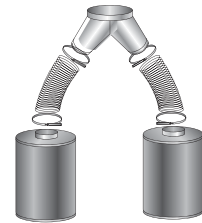
The BAG Gripper provides the ability to use convenient plastic bags inside your dust drum. It provides a constant, negative pressure on the outside surface of the plastic bag that keeps it pulled tight against the sides of the dust drum. Can be used with 35 and 55 gal. barrels. Must be wired into your system.



Dust Bin Options - (Must order custom mounting stand.)

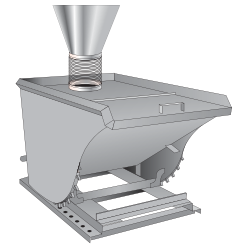
1. Multiple Drums -

Custom order the System Mounting Stand for multiple drums or hoppers. Stand widths will vary depending on dust container.



2. Hoppers -

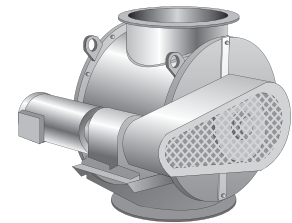
Large capacity hoppers from .5 cu. yd. to 3 cu. yd.
3/15" reinforcing angle for added support - 3/16" plate body is 100% continuously MIG welded on inside - 3/8" rear cross brace angle (not 3/16") - three 3" base channel - All angles are structural not formed.



3. Air Locks -

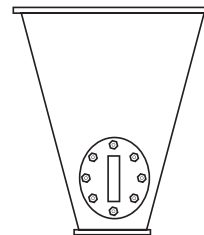
Rotary air locks provide an alternative to an air tight dust bin for larger volume capacity and less maintenance.

Example - A 10" air lock will drop 1.85 cu. ft. / rev. of material.



4. Cone w/ Clean Out -

Optional cone with clean out plate for use with airlocks.



Dust Sentry™ AXB999110

The Oneida Dust Sentry™ with adjustable IST (Infrared Sensing Technology), flashes a strobe light to alert you when the dust in your container reaches your preset level, telling you when it's time to empty the container.



Pat. Pending

X. Troubleshooting

Motor Overheating

The motor's internal circuit breaker will trip if the motor is overheating.

Motor amperage too high - Shut system down.

Caused By:

- System should be completely bolted and sealed together.
- Ductwork should be completely installed and sealed with sealant.
- Air leaks between the collector and dust bin.
 - The lid of the dust bin and the cyclone must be in place and sealed when operating the dust collector.
 - Make sure flex hose is not torn and the hose clamps are tight.
 - Check drum lid; cover should have a foam seal and be well seated.
 - Check for holes or leaks in the dust bin barrel.
- Motor not properly wired. Check wire connections.
 - Check motor rotation - See wire diagram
- Check breaker box. Make sure incoming power supply matches motor specifications.

Note: If you continue to experience difficulty with your collector, call Oneida Air Systems at 1.800.732.4065 for assistance.

Poor Dust Pick-Up at Woodworking Machines

Caused By:

Improper motor rotation - Running backwards will reduce suction by 30%.

- Check length of duct runs and duct diameters compared to ductwork design guideline.
- Make sure all ductwork is sealed. Large air losses will occur even through small cracks in the ductwork. Use silicone, duct tape or duct mastic compound as a sealant.
- Check for air leaks between collector and dust bin.
- Close all unused blast gates at your woodworking machines.
- Examine hood design for weaknesses according to the ductwork guide.
- Check for a restricted pipe, too small a hood port or too small a branch line. See branch line diameter chart in ductwork guide.
- Be sure that your filter is clean. See filter cleaning directions.

Filter Clogging

Caused By:

- Air leakage between cyclone and dust bin. Cyclone and dust bin must be air tight. Even small leaks can will cause poor pre-separation in the cyclone.
- Large chips clogging the filter:
 - Check for a leak in the dust bin, flex coupling or lid. Check for split or torn flex coupling. (See also: Motor Overheating Section above.)
 - Make sure dust bin has not over filled. Dust bin should be emptied before dust reaches top of container.
 - Interruption of air flow, such as vacuuming chips with a flex hose connection, will increase filter maintenance.
 - Minimum 4" diameter pick up at tool location. Less than 4" will restrict air flow into collector and will increase filter maintenance, If there is not enough air entry in system, open more blast gates.
 - Make sure clamp around cyclone is tight and sealed with silicone.

Excessive Vibration

Caused By:

- Loose mounting bolts.
- Excessive system pressure or restriction of air due to closed blast gates.
- Accumulation of foreign material on the fan wheel.
- Inadequate support structure.

XI. Fire Hazards - Read Before Installing and Operating

Oneida Collectors are designed for WOOD DUST only!!

Wood shaping and cutting processes generate wood chips, shavings, and dust. These materials are considered combustible. Air borne wood dust below 420 microns in size (.017 of an inch) in certain concentration ranges when ignited can deflagrate (burn quickly).

An ignition source such as a spark or ember can ignite a dust mixture resulting in an expanding flame front which can cause an explosion if tightly contained. A disturbance that raises a cloud of accumulated fine dust can raise additional dust clouds, which can cause a series of explosions that can level an entire building. *Until this type of fire has been witnessed, it is difficult to believe the devastation. This type of fire is rare but worth safeguarding against.*

The best way to avoid a wood shop fire is to keep the shop clean. A shop ankle deep in dust with layers of fine dust everywhere is an accident waiting to happen. A good dust collection system reduces overall fire hazards but also adds new concerns. A fire hazard is still present. Combustible material is now in the dust collector and storage container.

The following points are worth heeding:

- It is the buyer's responsibility to follow all applicable federal, state, local, OSHA, NFPA, or authorities having jurisdiction codes and regulations when installing and operating this dust collector.
- Fire marshals may want the unit located outside of the building. If the collector is located inside the facility, controls such as spark detection, suppression, or explosion venting may be required.
- Most local jurisdictions consult or adopt NFPA (National Fire Protection Agency) codes. However, other codes may apply. Local codes may vary from jurisdiction to jurisdiction.
- NFPA 664 Code book, "Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities", applies to woodworking operations that occupy areas of more than 5,000 sq. ft. or to areas where dust producing equipment requires an aggregate dust collection flow rate of more than 1500 cfm (cubic feet per minute). This exempts some small operators from the NFPA code 664, but other codes may apply in your jurisdiction. Consult your local Fire Marshall for help. Additional information can be found in NFPA Code Book 664.

The customer assumes the responsibility for contacting their insurance underwriter with regard to specific application requirements of explosion venting or if additional fire protection and safety equipment may be required.

Do not use this product to collect other types of dust or flammable vapors.

Fire or explosion may occur!

- Never collect sparks from a bench grinder into a wood dust collector.
- Never introduce sparks or sources of ignition into the dust collector.
- Personnel should keep at least 20 feet away from unit.
- Check dust bin frequently and before leaving the shop for smoldering material.

Keep portable Fire Extinguishers handy.

- The ABC type (dry chemical) is generally a good choice for small wood shops. Additional information on portable extinguishers can be found in NFPA 10 (Standards for Portable Fire Extinguishers).
- Be especially careful with sanding units. They can produce concentrations of dust in the combustible range. Make certain enough air volume is at the suction point to capture all the particulate generated.
- This high air volume will dilute the mixture below the lower limit of flammability. Be careful not to generate sparks into the sanding dust.
- Empty dust bin and clean filter often, especially when sanding.
- Don't overload woodworking equipment, especially sanders. Excessive frictional heat can spontaneously ignite dust.

Sparks can be generated in several ways:

- High-speed sanders and abrasive planers may strike foreign material.
- Saws and edgers may strike foreign material and create a red hot metal fragment.
- Knots in hardwood can create frictional sparks.
- Tramp metal when drawn into the collector can spark against ductwork.
- Check wood stock for old nails and screws which can create red hot metal fragments.
- Avoid using excessively large wood waste storage bins.
- Always check storage bins for smoldering material before leaving for the day.
- Electrically ground all equipment and ducting. Static sparks can ignite wood dust. (Avoid using PVC drainpipe).
- Don't allow accumulation of layers of fine dust on horizontal surfaces. (Especially overhead lights, electrical boxes, and fuse panels which can ignite dust).

How to Order

▶ **Phone - 1.800.732.4065 Toll-Free**

Our hours are Monday - Friday 8:30am - 5:00pm EST

▶ **Internet - www.oneida-air.com**

You can shop on our online web store 24 hours a day.
E-mail us at: info@oneida-air.com.

▶ **Mail - Oneida Air Systems, Inc. 1001 W. Fayette St., Syracuse, NY 13204**

You can mail in your order and we will send you back a confirmation by e-mail, fax or mail. Be sure to include your name and a daytime phone number.

Methods of Payment



Checks, Money Orders or C.O.D.

Terms and Conditions / Shipping

Oneida tries to ship orders out in a timely manner, however sometimes delays and back orders are inevitable. Oneida will not be held responsible or liable for these conditions or the way they may effect your production. Back orders will be shipped when they are available. When orders are shipped UPS, UPS will notify you by e-mail. If shipped by Common Carrier, you can arrange for the trucking company to notify you and make arrangements for delivery. Shipping method is determined by Oneida Air Systems and is dependent upon material to be shipped and destination. You are not charged until your order is shipped.

▶ **Checking in Order**

Please look over the shipped order very carefully in the presence of the delivery person for damage or incomplete shipment before signing the delivery receipt. Please note any tears or irregularities in shipping packaging, however slight, on the shipping delivery receipt. This could be an indication of extensive concealed damage. The shipping company will not take responsibility if the damage is not noted on the delivery receipt. In the event of shipping damage, call OAS Customer Service immediately at 1.800.732.4065 so we can expedite replacements. Please check in all parts within 3 days from receiving order. Notify OAS immediately of any missing or incorrect parts. OAS does not accept any claims for damage or shortage after 3 days from date of delivery.

▶ **Limited Warranty**

Oneida Air Systems™ warrants the products manufactured by Oneida Air Systems, for a period of 1 or more years depending on the product, to the original purchaser from the date of purchase unless otherwise specified. Items not manufactured by Oneida Air Systems are limited to their own manufacturer's warranties. All electrical items such as magnetic starters, remotes, sensors, pumps and accessories are limited to 90 days. Oneida Air Systems warrants that the product will be free from defects in materials and workmanship. This warranty does not apply to defects due directly or indirectly to misuse, negligence, accidents, abuse, repairs, alterations, improper wiring or lack of maintenance. This is Oneida Air Systems sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. Oneida Air Systems does not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Oneida Air Systems' liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Oneida Air Systems shall be tried in the State of New York, County of Onondaga.

ONEIDA AIR SYSTEMS SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY OR FOR INCIDENTAL, AND CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCT.

▶ **Safety Warning - Please Read**

Before Purchasing or Installing a dust collection system the buyer is cautioned to do so in accordance with prescribed Federal, State, Local, OSHA, NFPA, and any other applicable codes or regulations relating to the type of dust(s) you are collecting.

SOME TYPES OF DUST UNDER CERTAIN CONDITIONS HAVE THE POTENTIAL TO BE EXPLOSIVE.

Oneida Air Systems is not responsible for how the dust collector is used or installed. Dusts with deflagration or explosion risks, such as wood dust, may require additional safety equipment including but not limited to; venting, spark detection, suppression systems, back draft dampers or may require installation in an outside location or in a protected area away from personnel. The customer assumes the responsibility for contacting their insurance underwriter with regard to specific engineering controls or application requirements. (We suggest you reference NFPA 664, 654 and 68 codes for more information) Oneida Air Dust Collection Systems may not be suitable for some applications and are not designed to be used in explosive atmospheres. **Oneida Air Systems equipment should only be installed and wired by a licensed electrician following all applicable local and national electrical codes.**

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles. Oneida Air Systems recommends using additional approved safety equipment such as an approved OSHA and NIOSH dust mask or respirator.

Oneida Air Systems makes every effort to accurately represent our products, specifications and prices; however Oneida Air Systems reserves the right to make changes to products and prices at any time. As a manufacturer, Oneida Air Systems reserves the right to change product designs and specifications at any time.

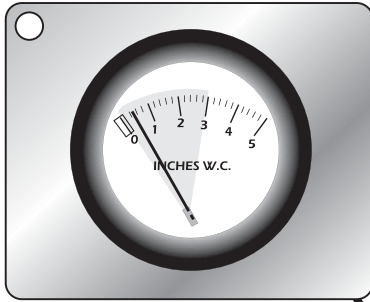
▶ **Delivery Risk of Loss**

Products will be shipped to Buyer's single destination. Title and risk of loss shall pass to the Buyer upon delivery to such destination. Buyer pays transportation expenses. Dates of shipment are advisory and Oneida Air Systems will make reasonable efforts to ship on or before the date states for shipment, however, Oneida Air Systems shall not incur any liability for failure to ship on that date.

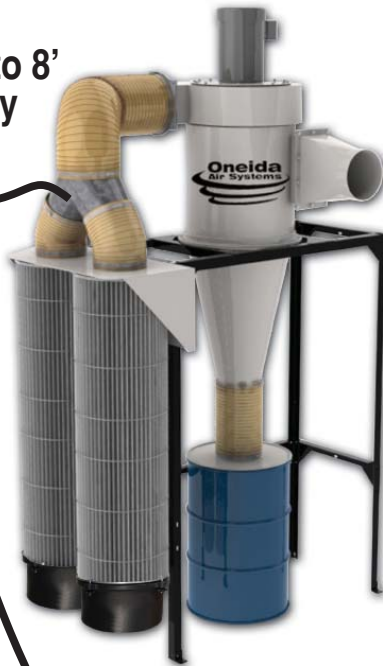
▶ **Returned Goods Policy**

Buyer must inform Oneida Air Systems of any shortage or damage, by so noting in writing, on the freight delivery bill prior to signing to indicate receipt of shipment. All claims covered under the limited warranty, are subject to inspection and investigation by Oneida Air Systems. Oneida Air Systems reserves the right to inspect and investigate all returned products before Buyer's claim is settled. All products returned for a refund must be unused and resalable and purchased within the last 30 days. There are no refunds on flex hose or custom made components. There will be a 25% restocking fee applied to any returned items. Buyer must call and obtain a Return Material Authorization Number (RMA #) prior to making a return. All merchandise must be shipped to us prepaid.

XIII. Filter Efficiency Gauge Mounting Instructions



Up to 8'
away



OR



Mounting Instructions

1. Select a location free from excessive vibration and where ambient temperature is between 20 F to 120 F (-6.7 C to 49 C). You can mount gauge up to 8' away from static pressure tube. Gauge bracket can be mounted to stand gusset for easy reading.

2. Mount brass static tube in plenum with tip pointed into air stream. Use included washers and nut as shown in drawings. Refer to the drawings for location of brass static pressure tube. Use 13/32" drill bit for hole.

3. Put gauge through supplied mounting plate with pre-cut 2 5/8" hole. Put the two bolts from gauge box through front of gauge. Put metal brace from gauge box against plate back with gauge bolts through brace to hold gauge tight against plate. Put supplied nuts from gauge box on bolts and tighten.

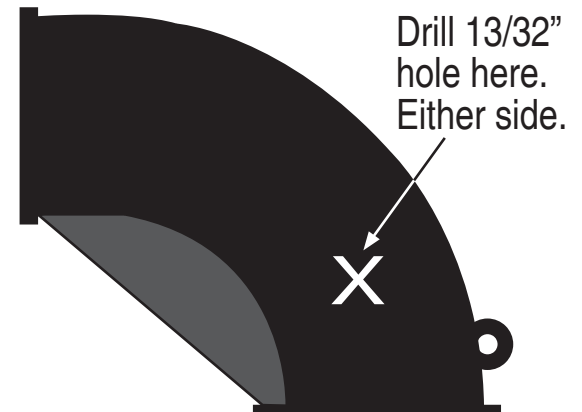
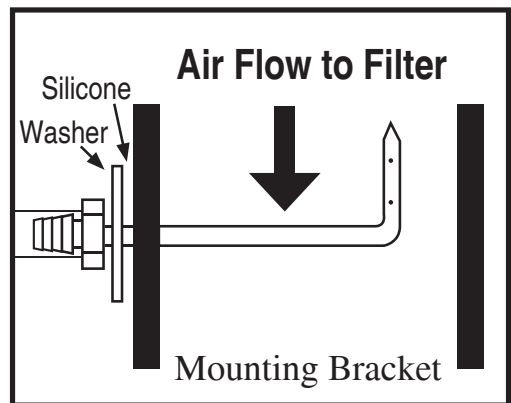
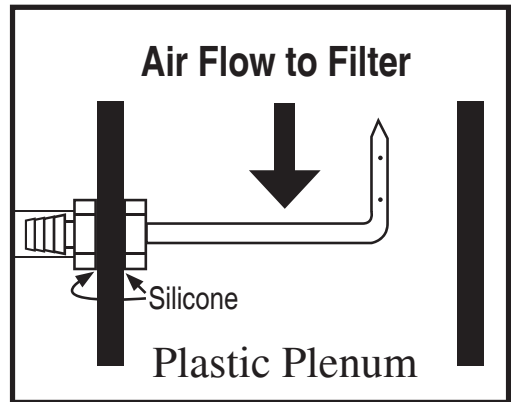
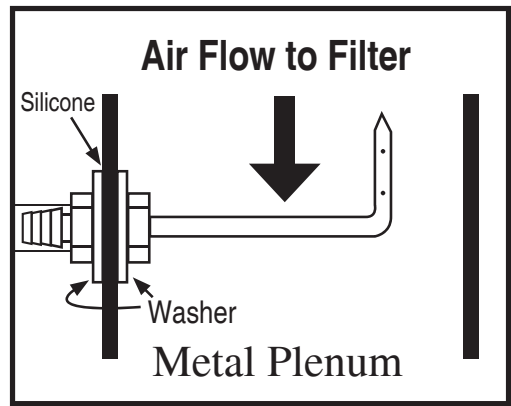
4. Mount plate with gauge to appropriate surface. If mounting to stand, user must drill a hole and supply hardware attachment. Connect clear tubing from brass static pressure tube to port labeled "+" on the back of the pressure gauge. Make sure tubing is not crushed or kinked along its entire length. Cut shorter if necessary.

Before you insert brass static pressure tube, use a marker and mark top of brass nut where tube will be in the up position so when you position tube or tighten it, you'll know where tube is pointing.

Gauge Reading Instructions

1. Gauge may need to be zeroed. Follow the instructions provided with pressure gauge.
2. Take the initial reading with cleaned filter(s) and the typical number of blast gates open in normal operation.
3. Always read the gauge with the same number of gates open. The more gates open, the higher the pressure reading on the gauge.
4. When the gauge rises to 3", it's time to clean your filter(s).

After many cleaning cycles, a filter's pressure will rise after each cleaning. An older filter does not get as clean as a new filter.



XIV. Fan Motor Lubrication

Per Baldor specifications, their 2 pole motors (3600 RPM) motors are to be relubricated *every 5500 hours*.

Table 1 - Service Conditions

Severity of Service	Ambient Temperature Maximum	Atmospheric Contamination	Type of Bearing
Standard	40° C	Clean, Little Corrosion	Deep Groove Ball Bearing
Severe	50° C	Moderate dirt, Corrosion	Ball Thrust, Roller
Extreme	>50° C* or Class H Insulation	Severe dirt, Abrasive dust, Corrosion	All Bearings
Low Temperature	<-30° C**		

* Special high temperature grease is recommended.

** Special low temperature grease is recommended.

Table 2 - Lubrication Interval Multiplier

Severity of Service	Multiplier
Standard	1.0
Severe	0.5
Extreme	0.1
Low Temperature	1.0

Per Baldor specifications, add .30 ounces (8.4 grams) of Mobil Polyrex grease by weight or .6 cubic inches (2 teaspoons) of Mobil Polyrex grease by volume.

Procedure

Clean the grease fitting (or area around grease hole, if equipped with slotted grease screws). If motor has a purge plug, remove it. Motors can be regreased while stopped (at less than 80 C) or running. Apply grease gun to fitting (or grease hole). Too much grease or injecting grease too quickly can cause premature bearing failure. Slowly apply the recommended amount of grease, taking 1 minute or so to apply. Operate motor for 20 minutes, reinstall purge plug if previously removed. Caution: Keep grease clean. Mixing dissimilar grease is not recommended.

XVIII. Supplemental Instructions for Magnetic Motor Starters with Oneida Air Systems Dust Collectors

Please see complete manufacturer instructions for more information.

This supplement is designed to aid Oneida Air Systems customers with frequently asked questions.

You must have this product installed by a qualified and licensed electrician.

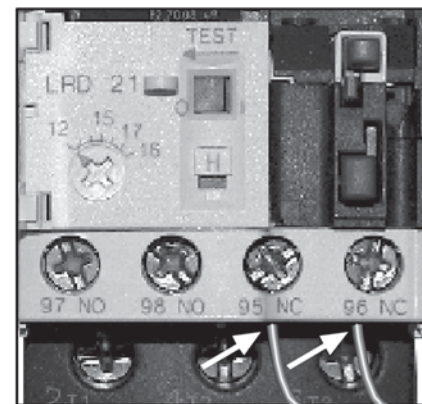
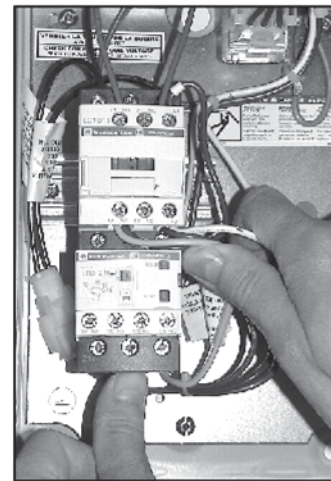
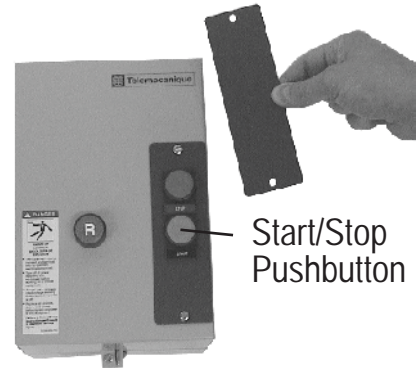
Improper installation is very dangerous and will void your warranty. Follow all local & national electrical codes when installing this product.

This starter can be used in single or 3 phase applications. When used in 1 phase it requires a jumper wire that connects T2 and L3. (See attached wiring diagram.) This "tricks" the overload into thinking it has 3 phase power. This jumper must be installed by a licensed electrician. *The jumper is not required if you are using 3 phase power.*

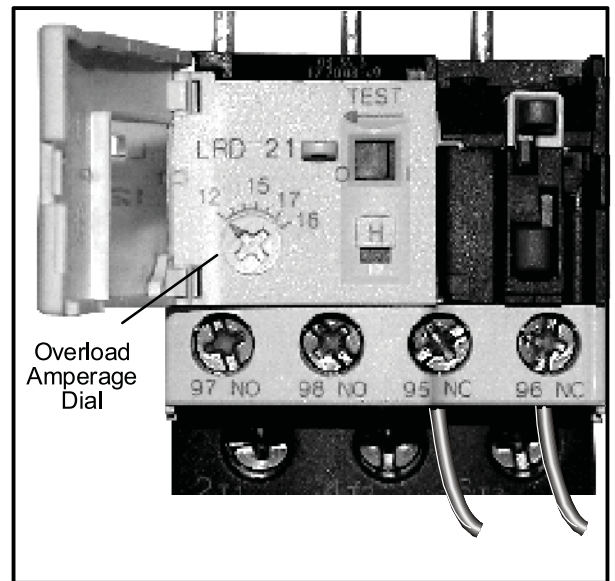
Important!

The gauge of the Jumper wire must match the gauge of the wire bringing power to the motor through the Starter.

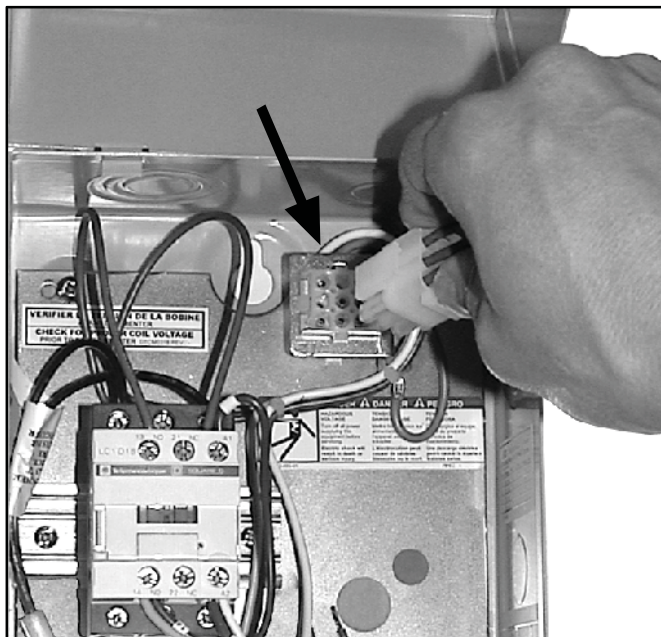
- ▶ Remove the blank plate and install the Start / Stop Pushbutton into the starter cover.
- ▶ You must mount the Overload Protector to the contactor. The Overload comes in the small white box. It mounts to the three terminals at the bottom of the contactor. *See the complete instructions for more information.*
- ▶ After mounting the overload, connect (2) brown wires marked 95 & 96 to their respective numbered terminals on the overload.



- ▶ Open access cover on the overload, then set the overload amperage dial to match the FLA amperage of your motor. The FLA value can be found on your motor nameplate.



- ▶ Be sure you have the proper voltage available for your Starter's Power & Control Circuit (Control circuit controls Contactor Coil in Starter). Coil voltage is/can be independent from the line voltage that runs your motor. Customers may desire an alternative Contactor Coil voltage to connect a Starter to a low voltage control circuit. Most OAS starters are shipped with 240v coils.
- ▶ Plug the Start / Stop Push-Button Assembly into keyed receptacle. As shown below.)



- ▶ Run power to the starter and from the starter to your motor. See the manufacturer instructions for more details.
The Power Circuit connected to the Starter should be fed from a dedicated circuit breaker or disconnect with fuses. Don't connect any branch circuits to the Mag Starter Power Circuit is to be sized per Article 430.32 of the NEC.

*Use time delay fuses rated for motor circuits.

