





Special execution, intended for use in potentially explosive atmosphere (zone 22) in conformity with category 3 of group II, according to the European ATEX Directive 94/9/EC. The equipment has the following marking:



KICE INDUSTRIES, INC.

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KICE

1. INTRODUCTION

When you purchased your new Kice equipment, you bought a dependable and quality-built product. The range of equipment manufactured by Kice should satisfy nearly every conceivable industrial air-handling need.

We are proud of our products and the people at Kice who build them. At Kice, we start in our own foundry and follow the design and manufacturing standards that have proven superior for more than 75 years.

This owner's manual is intended as a guide for proper installation, operation and maintenance to keep your Kice equipment operating safely and efficiently on the job. Service and factory reconditioning information is also included for your benefit.

Sincerely,

Drew Kice President Kice Industries, Inc.

Warranty

The Company (Kice Industries, Inc.) warrants the equipment manufactured by the Company to be free of defects in material and workmanship for a period of one year from the date of shipment. Company agrees to repair or replace, at its option, any parts found to be defective in the opinion of the Company. Company is not liable for any costs in connection with the removal, shipment or reinstallation of said parts. This warranty does not apply to abrasion, corrosion, or erosion.

Purchaser agrees to look to the warranty, if any, of the manufacturer or supplier of equipment manufactured by others and supplied to the Company for any alleged defects in such equipment and for any damages or injuries caused thereby or as a result thereof.

PURCHASER SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ELECTRICAL COMPONENT MANUFACTURER'S RECOMMENDATIONS, UNDERWRITERS CODE AND ALL SAFETY PRECAUTIONS.

The only warranty extended under this agreement is the above express warranty and there are no other warranties, express or implied, including warranties of merchantability, fitness for a particular purpose or otherwise which extends beyond the face hereof. The Company and its dealers shall not in any event be liable for consequential or incidental damages and this agreement provides purchaser's sole and exclusive remedy. Any actions for breach of this agreement or warranty must be commenced within one year after the cause of action has occurred.

2. IMPORTANT INFORMATION

Write down the MODEL and SERIAL NUMBER of the Kice equipment along with the same information for the auxiliary equipment. (Airlock valves, fans, speed reducers, motors, and sheaves size, type and any special modifications to standard).

For additional information, application assistance or special service, please contact us by phone at 316-744-7151 or email at sales@kice.com. We'll need to know the MODEL and SERIAL NUMBER of your Kice equipment. For ready reference, please record this information and the date of delivery or installation on the lines below. See the General Information section for the location of model and serial number.

Model _____

Serial Number _____

Date of Delivery or Installation

Additional Notes:

CONTENTS

1. Introduction

- **2.** Important Information
- 3. General Information
- 4. Hazard Level Icons
- 5. Safety Precautions
- **6.** Installation Preparation
- 7. Storage
- 8. Installation
- 9. Airlock Maintenance
- **10. Recommended Spare Parts**
- 11. Torque Values

3. GENERAL INFORMATION

To The Owner

The purpose of this manual is to assist owners and operators in maintaining and operating the Kice equipment. Please read it carefully; information and instructions furnished can help you achieve years of dependable performance. If the manual is not included in your owner's packet, please contact our Customer Service Department.

Using This Manual

General operation and maintenance guidelines are outlined for owners and operators of Kice equipment. Operating conditions vary considerably and cannot be addressed individually. Through experience however, operators should have no difficulty in developing good operating, safety and monitoring skills.

The terms **"disconnect and lockout"** or **"lockout/tagout"** as used in this manual means that power to the equipment has been disconnected through the use of a padlockable,



manual power cutoff or power lockout switch pursuant to 29 CFR 1910.147.

Photographs and illustrations were current at the time of printing but subsequent production changes may cause your equipment to vary slightly in detail. Kice Industries, Inc. reserves the right to redesign and change equipment as deemed necessary, without notification. If a change has been made to your equipment that is not reflected in this owner's manual or the Illustrated Parts Lists, write or call Kice Industries, Inc. for current information and parts.

Equipment Parts and Service

For service or assistance ordering parts, contact the Customer Service Department or Quick Ship Department.

Kice Industries, Inc. 5500 Mill Heights Drive Park City, Kansas 67219-2358 Toll Free: (877) 289-5423 Main Phone: (316) 744-7151 Fax: (316) 744-7355

IMPORTANT: Any unauthorized modification, alteration or use of non-approved attachments or drive units voids the warranty and releases Kice Industries, Inc. from any liability arising from subsequent use of this equipment. All Kice equipment is configured to be used in specific situations, handling particular types of material. Using equipment for any purpose other than that for which it was designed could result in personal injury as well as product or property damage.

NOTICE: Kice Industries, Inc. is the only authorized rebuilder of Kice equipment.

Kice equipment is designed and built to provide years of operation. As with any equipment, the following rules are essential for trouble-free operation:

- Proper installation.
- Regular maintenance.
- Correct operation within original design parameters.
- Proper application within a process.

Failure to properly install, maintain or operate Kice equipment can result in a variety of problems, including but not limited to: poor equipment performance, decreased equipment life, equipment failure, or dangerous operating conditions.

Purchased items (such as speed reducers, motors, and positive pressure pumps) are covered by the manufacturer's warranty. If there is a problem with a purchased item, check with the local supplier or service representative.

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Model and Serial Number

The airlock model and serial number can be found on the equipment tag on the airlock end plate with the drive mechanism.

KICE Industries, Inc. 6500 N. Mill Heights Drive Wichita, KS 67219 USA	P: (316) 744-7151 www.kice.com
MODEL: AIR POWER UN	IT
SERIAL: XXXXXX-X C-XXX	(X
DATE: XX/XX/XXXX	

Figure 1

Airlock Terminology

The image below shows some of the standard and optional features of your Kice VL Airlock. Note that this image is representative only; your machine's appearance may vary depending on the model and installed options.



Figure 2

4. HAZARD LEVEL ICONS

Hazard Levels Symbols - In Manual

Throughout this manual you'll see icons that are specific to hazards or dangers. Refer to these symbols and their respective definitions as you install, maintain, and repair your Kice equipment.



Danger is used to indicate the presence of a hazard that **WILL** cause **SEVERE** personal injury, death or substantial property damage if the warning is ignored.



Warning is used to indicate the presence of a hazard that **CAN** cause **SEVERE** personal injury, death or substantial property damage if the warning is ignored.



Caution is used to indicate the presence of a hazard that **WILL** or **CAN** cause **MINOR** personal injury or property damage if the warning is ignored.



NOTE – This symbol indicates practical tips and guidance that could be helpful.



REFERENCE MATERIAL – This symbol indicates further information is referenced in or outside of this manual.



5. SAFETY PRECAUTIONS

Safety Symbols - On Equipment



This safety alert symbol is used to call your attention to an important safety messages on equipment, safety decals and in manuals, to warn you of possible danger to your personal safety. When you see this symbol, be alert. Your personal safety or the safety of others may be affected. Follow the instructions in the safety message.

On Equipment Safety Decals - On Equipment

Equipment safety decals should not be removed, covered, painted or otherwise become illegible. If this occurs they should be replaced immediately. Contact Kice Industries, Inc. Customer Service Department for replacements.

The following safety decals will be located on the equipment. Look for them!



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All owners and operators should read this manual and be instructed in safe operating and maintenance procedures before attempting to uncrate, install, operate, adjust or service this equipment.

WORK SAFELY AT ALL TIMES

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- Π All energy sources associated with the equipment must be locked and tagged out in compliance with 29 CFR 1910.147, local enforcement authorities, OSHA, and facility safety practices, before removing any protective cover, guard, grate or maintenance gate.
- It is the owner's and employer's responsibility to adequately train each operator in the proper and safe use of the equipment. Written safety programs and formal instruction are essential. All new employees must be made aware of company policies, standard operating procedures (SOPs) and established health and safety procedures.
- Π Experienced employees should receive refresher training for potential hazards and up to date training records should be maintained at the job site.
- Π Do not attempt to install, connect power, operate or service the equipment without proper instruction and until you have been thoroughly trained in its operation and use by your employer.
- Π Before applying power to any equipment, make certain that all personnel are clear of the machine.
- Π Always operate safely. Use personal protective equipment (PPE) such as hard hats, helmets, gloves, earplugs, protective eyewear, etcetera when and where appropriate. Keep PPE in good repair and accessible to operator or other affected personnel.
- If it becomes necessary to climb into the filter for service or repair work, adequate securing devices and fall arresters must be worn by personnel.
- Π The equipment is fully encapsulated if properly connected during installation and should only be operated after all pipes and hoses, including upstream and downstream components, have been completely connected to the piping system. This will prevent human access while the machine is running.
- Π All protective covers, guards, grates, maintenance panels, switches and warning decals must be kept in place and in good repair. Any equipment with a damaged malfunctioning, defective, or missing protective device must be taken out of service until the protective device can be repaired or replaced.
- Π The equipment may also have factory supplied guards for rotating components. Do not connect power to or operate the equipment unless all moving parts are completely enclosed and all guards, grates and maintenance panels are in place and securely fastened.
- Π Do not abuse, overload, mistreat or misuse the equipment or attempt to operate the equipment if it needs service, lubrication, maintenance or repair.
- Π The equipment may be installed and programmed to start automatically or be controlled from a remote location. Always keep clear of all moving parts on industrial equipment, until the POWER IS TURNED OFF AND LOCKED OUT.
- Π Do not attempt to work on, clean or service the equipment, open or remove any protective cover, guard, grate, connection or maintenance panel until the POWER IS TURNED OFF AND LOCKED OUT. A main disconnect device must be installed to achieve this
- Π The compressed air supply must be disconnected from the system before service and repair work is carried out. The switch-off devices for the compressed air supply, as with the electrical supply, are the responsibility of the distributing company (operator) of the overall system.
- Π During installation and operation, make sure the motor and frame of each piece of equipment, including the filter, is effectively and separately grounded in accordance with OSHA safety and health standards, the National Electrical Code, local codes and DIN EN 60204-1 or DIN EN 60439-1 as required for the classified area.
- Π High voltage and rotating parts can cause series or fatal injury. Only qualified, trained, and experienced personnel should perform installation, operation, and maintenance of electrical machinery.
- Π If equipped with a maintenance panel incorporating any Protective Interlocking Limit Switch (PLS), the PLS must be interlocked with all electrical controls so that all motors or powered devices on the unit will be de-energized if any protected cover, guard, grate, or maintenance panel is open or removed. Interlock function of the PLS must be tested and logged daily by supervisory personnel.

Π Never attempt to manually override or electrically bypass a safety device.

- Π of the PCS must be tested and logged periodically by supervisory personnel.
- device.
- work platforms when maintenance or repair work is being performed on the equipment.
- ratings when installing or servicing equipment.
- a component when it is being lifted.
- Π equipment. Never use a lifting device that is damaged, deteriorated or in need of repair.
- The unit must be lifted by a means with sufficient lifting capacity.
- Π The operator must ensure that adequate lighting conditions are provided at the location of equipment operation.
- Π and consistent operation. A material separator should be installed on the raw gas inlet.
- Π
- situation may occur.
- outside the system.
- Π and motors as appropriate to job conditions.
- Π nance and lubrication. Keep these instructions and list of warnings with your machine at all times.
- Π may not warrant or require additional procedures.



Filters must be equipped with a properly functioning Protective Interlocking Electrical Control Switch (PCS), a Pad-lockable Manual Power Lockout Switch, along with the other basic safety equipment listed above. On-Off, interlock and padlock functions

Any device powered by air or hydraulic pressure must be equipped with a properly functioning Padlockable Manual Pressure Lockout and Internal Pressure Relief Valve (PLV) capable of safely relieving motive pressure between the isolation valve and

Any equipment used in the processing of combustible materials or in hazardous environments require evaluation by the owner and regulatory bodies to determine appropriate monitoring equipment, dust control, explosion protection and electrical equipment enclosures. Do not use the equipment in hazardous environments unless properly equipped for the hazard.

Always keep the workplace clean and free of dirt and dust. Do not attempt to work on slippery or unsafe surfaces, ladders or

Do not use a ladder or work platform unless it is in good repair and rated for the load required. Do not exceed maximum load

Never stand under any kind of hoists or lifting mechanisms whether or not it is loaded or in operation. Never stand under or near

All equipment lifting devices must be inspected by qualified personnel before each use. Do not use a lifting device to transport

Never allow any kind of metal or other foreign objects to enter the equipment while in operation, unless the system is specifically designed as a wire or metal reclaim system. Examined raw materials should be used through the machine to ensure proper

Special attention must be devoted to outside contractors engaged to enter and perform work on the equipment or in the workplace. Particular care must be exercised to ensure all such personnel are fully informed of potential hazards and plant safety procedures. Special emphasis should be placed on the use of explosion proof electrical, cutting, or welding tools where required.

Free outlet of product must be guaranteed at all times. Otherwise, blockage and severe damage may result, or a dangerous

Airflow to the equipment must be switched off long enough (approximately 30 minutes) for dust to settle in the raw gas or dirty air chamber before the service entrance is opened. This is to prevent zone entrainment and mitigate the risk of a potential event

Drive components must be inspected and adjusted after transportation and periodically as required by operating conditions. Check sprocket, sheave and coupling alignment and spacing, drive belt tension, setscrews, keys, fasteners, bearings, shafts,

It is ultimately the operator's responsibility to apply the above listed precautions and ensure proper equipment use, mainte-

It cannot be assumed that every acceptable safety procedure is contained herein or that abnormal or unusual circumstances

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6. INSTALLATION PREPARATION

The airlock has been inspected at Kice prior to shipment and should be in excellent condition upon delivery. A thorough customer inspection of the airlock and any accessories should be completed upon receipt to verify its condition.

Delivery inspection should be completed before signing carrier's release. When a carrier signs the Kice Industries, Inc. bill of lading, the carrier accepts responsibility for any subsequent shortages or damage, evident or concealed. Therefore any resulting claim must be made against the carrier by the purchaser. Evident shortage or damage should be noted on the carrier's delivery document before signature of acceptance. Inspection by the carrier for damage, evident or concealed, must be requested.

- 1. Complete a visual inspection paying particular attention to guards, protrusions (i.e. gearmotor or speed reducer, airlock corners, shaft, etc.) and safety decals while the airlock is still secure to the shipping pallet.
- 2. Inspect the airlock shaft. Remove the shaft cover located on the non-drive end of the shaft and the chain guard.
 - Check both ends of the shaft to see if either end has been bent or damaged. If this is the case, file a claim with the freight company for damages and contact Kice Customer Service
 - Department.
 - Replace the shaft cover and chain guard.
 - Be sure that the cover is firmly in place.

7. STORAGE

If the airlock will not be installed promptly, certain procedures should be followed to ensure acceptable function upon installation. Below are guidelines which are applicable for standard airlocks. Included manuals for vendor supplied components supersede the guidelines listed below.

Store in a clean, dry location to prevent rust formation or deterioration.

If the airlock must be stored outdoors, the following precautions should be followed.

Protect from environment as well as possible by

covering to keep out dirt and moisture.

• Store on a skid with a fully covered deck to keep the airlock from resting directly on the ground while covering the outlet.

Note: The outlet is not covered when shipped from the factory.

- Securely cover inlet using the steps below.
- Remove shipping cover plate.
- Transfer the position of the airlock flange's corner holes to the shipping cover plate and drill through holes.
- Place a gasket on the airlock inlet.
- Bolt shipping cover plate in place.
- · Cover motor and drives to prevent ingress of water, dirt and pests.

Note: Turn the rotor a minimum of five revolutions monthly to maintain grease distribution within the bearings.

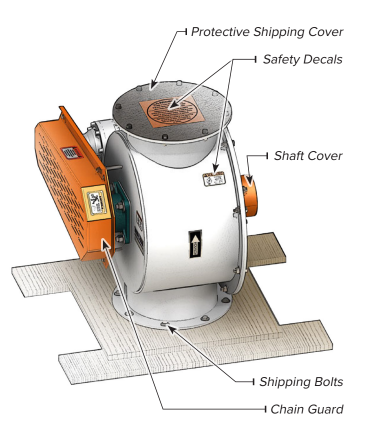


Figure 3

8. INSTALLATION

Use appropriate equipment when lifting or moving the VL Series airlock. Make sure all persons and obstructions are clear from the path and installation area. When installing the equipment, make sure the moving parts inside the equipment are not accessible. This also fulfills EN ISO 13857-1 where required.

Contact Kice Industries, Inc., for any installation questions. See following pages for installation details.

The following hazards are present:



Use appropriate equipment when lifting or moving the airlock. Make sure all persons and obstructions are clear from the path and installation area. When installing the equipment, make sure the moving parts inside the equipment are not accessible. This also fulfills EN ISO 13857-1 where required.



High voltage and rotating parts can cause serious or fatal injury. Only qualified personnel should perform installation, operation and maintenance of electrical machinery. Make sure that any electric WARNING motor and the frame of the filter is effectively grounded in accordance with OSHA standards, the National Electrical Code and local codes.



The shaft cover must be in place at all times. If the cover is lost in shipment or during airlock operation, contact Kice Customer Service Department for replacement.



When the protective shipping cover is removed from the airlock, do not place hands in the airlock or attempt to turn the rotor by hand. Personal injury could occur. Ensure all personal and foreign objects are clear of the inlet before attempting to turn rotor.

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□ 1. Complete inspection.

 Complete a visual inspection paying particular attention to guards, protrusions (i.e. gearmotor or speed reducer, airlock corners, shaft, etc.) and safety decals while the airlock is still secure to the shipping pallet.

□ 2. Inspect the airlock shaft.

- Remove the shaft cover located on the non-drive end of the shaft and the chain guard (Figure 3).
- · Check both ends of the shaft to see if either end has been bent or damaged. If this is the case, file a claim with the freight company for damages and contact Kice Customer Service Department.
- Replace the shaft cover and chain guard.
- Be sure that the cover is firmly in place.

□ 3. Remove the airlock from the shipping pallet.

- Remove shipping bolts securing airlock to the shipping pallet (Figure 3).
- · Lift the airlock from the pallet using a tool truck, forklift or lifting gear with sufficient lifting capacity. The airlock should be lifted carefully by the body inlet and/or outlet flange.
- Set the airlock on a clean, smooth level surface.
- · Check all bolts to be sure they are installed securely.

□ 4. Inspect the rotor.

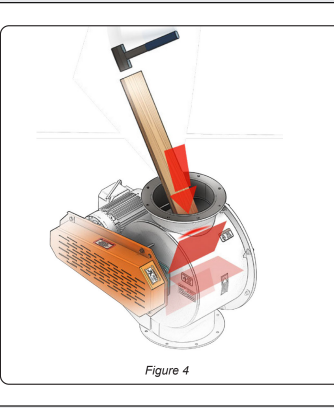


The shaft cover must be in place at all times. If the cover is lost in shipment or during airlock operation, contact Kice Customer Service Department for replacement.

- Locate and read all safety decals (Figure 3).
- Remove the protective shipping cover (Figure 3).
- Verify that the rotor rotates freely and check to make sure each rotor pocket and the interior of the airlock is free of foreign material.
- · With the airlock chain not attached, use a soft probe (wood block or brass rod) and mallet to turn the rotor (Figure 4). If the rotor turns freely, the inspection is complete. Refer to the maintenance section of this manual if chain needs disconnected.
- If the rotor does not turn freely or the rotor turns but squeals loudly, refer to the Maintenance section of this manual.

□ 5. Inspect the gearmotor or speed reducer if supplied.

- Read all the materials supplied with the airlock concerning the gearmotor or speed reducer.
- Be sure that the drive is securely mounted to the airlock.
- · Kice standard gearmotors will be grease





If the speed reducer is oil lubricated, add the appropriate oil as specified by the manufacturer.

G. Move the airlock to the installation area using proper equipment.

- The airlock should be lifted carefully by the body inlet and/or outlet flange.
- Prepare the mounting surfaces to accept the airlock. Equipment should be securely positioned

□ 7. Prepare mounting surfaces to accept airlock.

- Equipment should be securely positioned before accepting an airlock.
- All mating surfaces should be free of debris, rust and foreign materials.

□ 8. Mount airlock in place.

mounting flange to the system flange using fasteners and supplied gasket(s) (Figure 5).



Use appropriate equipment when lifting or moving the airlock. Make sure all persons and obstructions are clear from the path and installation area. When installing the equipment, make sure the moving parts inside the equipment are not accessible. This also fulfills EN ISO 13857-1 where required.



High voltage and rotating equipment can cause serious or fatal injury. Only gualified, trained and experienced personnel should perform installation, operation and maintenance of electrical machinery. Ensure the motor and frame of each airlock is grounded in accordance with OSHA, National Electric **WARNING** Code and all other applicable regulatory bodies and local codes.

- · If the airlock connects between two pieces of equipment, and is not floor mounted, attach the airlock flanges to system flanges using fasteners and supplied gaskets as shown (Figure 5). The airlock should be attached to the sturdiest equipment first.
- □ 9. Tighten all fasteners securely.
- □ 10. Connect motor to power source.
- □ 11. Test run the airlock.
 - If any unusual noises occur, disconnect and lockout the power source. If the airlock was turning the wrong direction, correct wiring and retest. Refer to Maintenance section below if the problem persists.
- □ 12. Disconnect and lockout power.
- □ 13. Connect chain.

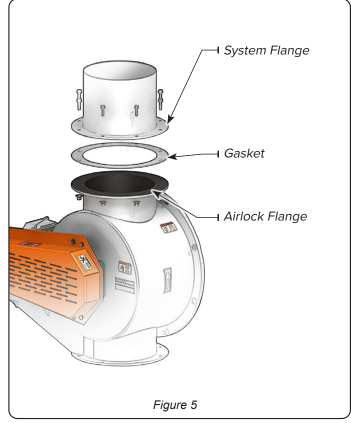


Always wear proper eye protection and other PPE as required.

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• before accepting an airlock. All mating surfaces should be free of debris, rust and foreign materials.

• If the airlock will be floor mounted, secure to the floor using approved anchors and then attach the airlock



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□ 14. Connect the power source to the airlock motor.

15. Verify the airlock is properly grounded to mitigate the risk of electrostatic discharge.

The following hazards are present:



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When performing maintenance, all energy sources associated with the airlock must be locked and tagged out in compliance with 29CFR1910.147, local enforcement authorities, OSHA, and facility safety practices, before removing any protective cover, guard, grate or maintenance gate. Removal of transitions which expose hazards such as nip points of an airlock rotor also require lockout and tagout precautions be employed.



Review all Safety Precautions noted in the manual before performing maintenance on equipment.



Never place hands or fingers in an airlock, unless it has been disconnected and locked out and a wooden block has been placed in the airlock to prevent the rotor from turning.

Maintenance Practices

The key to long and trouble-free airlock operation is good maintenance practices. Periodically inspect the rotor for damage caused by foreign material and for proper rotor placement within the airlock body. Inspect the bearings and the drive chain for excessive

wear. Finally, service the gearmotor or speed reducer as specified by the manufacturer.

The majority of airlock operating problems can be traced to improper adjustments and delayed or neglected maintenance. A consistently applied maintenance program will prevent many problems.

A thorough understanding of the system is required if the operating problems are to be corrected satisfactorily. A good rule to follow when troubleshooting a problem is to never make more than one adjustment at a time, thereby isolating the problem by a process of elimination. The cause of a problem is usually simple and is easy to pinpoint if you systematically check each system and function.



General Motor Service

NOTICE: Not all airlocks use the same motor model.

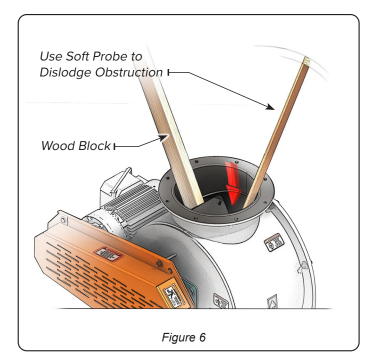
Service instructions and repair components may vary between models.

Safety, service and repair information for the gearmotor or speed reducer is provided by the manufacturer. To obtain parts or service for the gearmotor or speed reducer, contact the local dealer or service representative. If difficulty obtaining service or repair components is encountered, please contact the Kice Customer Service Department for assistance.

General Rotor Maintenance

If the rotor becomes blocked, does not turn freely, or begins to squeal, the rotor should be inspected. The following steps describe the process required to complete an inspection.

- □ 1. Turn off the airlock and remove all potential energy sources following SOPs and lockout/tagout procedures.
- □ 2. Remove the airlock from system to obtain unobstructed access to rotor.
- □ 3. Place a block in the airlock to prevent the rotor from turning unexpectedly (Figure 6).



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□ 4. Remove rotor blockage.

- a. Using a probe, dislodge the obstruction from the rotor and discard.
- b. Remove safety block.
- c. Turn the rotor using the probe to inspect for additional foreign material.
- **5.** Check for rotor damage. If rotor does not turn freely:
 - a. Locate rotor damage such as burrs or dents on rotor blades.
 - b. Remove any burrs using a file or emery cloth.
- □ 6. Rotor still does not turn freely:
 - a. Remove rotor from housing.
 - b. Remove wipers from rotor.
 - c. Repair rotor weldment if required.
 - d. Replace wipers with new (parts section).
 - e. If beyond repair order new rotor (parts section).

Remove Rotor

If the rotor becomes blocked, does not turn freely, or begins to squeal, the rotor should be inspected. The following steps describe the process required to complete an inspection.

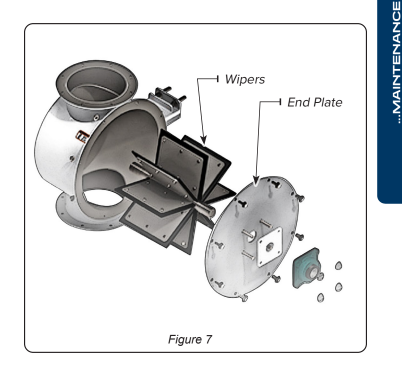
- **1.** Turn off the airlock and remove all potential energy sources following SOPs and lockout/tagout procedures.
- **2.** Scribe horizontal and vertical reference marks along wiper cover plate and onto housing or mark bearing position on shaft using a permanent marker.
- **3.** Remove the chain guard and shaft cover.
- **4.** Remove the drive chain.
- **5.** Remove the sprockets and bushing and the chain quard backplate.
- **6.** Remove both lock collars and dress the shaft using a file and emery cloth.



Burrs or dents must be removed from the rotor shaft before attempting bearing removal to CAUTION prevent scoring of inner race.

- **7.** Remove the bolts on plate (Figure 7).
- □ 8. Tap on the rotor shaft using a soft hammer.

- □ 9. Remove the end plate (Figure 7).
- **10.** Remove the rotor by pulling it out of the airlock body.
- **11.** To replace or reinstall the rotor, follow the above steps in reverse order. Ensure wipers are deflected in correct direction when placing rotor in housing.



Remove Wipers:

- □ 1. Follow rotor removal instructions.
- **2.** Unbolt wiper cover plates and remove bolts (parts page).
- **3.** Using new bolts align wipers with wiper cover plates.
- **4.** Fasten with new lock nuts.
- **5.** Complete installation by following rotor removal steps in reverse.

Chain Maintenance

The chain tension should be checked after 48 hours of operation and at regular monthly intervals in the schedule of maintenance or service activity. The chain and drive sprockets should also be inspected for wear, looseness or damage at these regular intervals. Refer to the appropriate Maintenance section for recommended chain tensioning procedures. Repeat this step again after two to three weeks of operation.

Chain service life will be maximized when installed and maintained properly. Most chains require regular lubrication. However, the chain supplied by Kice is factory lubricated and further lubrication is not needed except in extreme applications. Follow the recommend chain maintenance guidelines below.

- **1.** Turn off airlock and remove all potential energy sources following SOPs and lockout/tagout procedures before removing chain guard cover.
- **2.** Confirm the sprockets are in good condition and teeth are not excessively worn.
- **3.** Confirm the chain is free of grit and debris and is in good condition. Pins and bushings should not have flat surfaces and should release smoothly from each sprocket while in motion.
- **4.** Verify all three sprockets are aligned in the same plane. The idler sprocket will determine the axial alignment plane.



Kice Industries, Inc. supplies self-lubricated chain on airlocks. Do not oil or otherwise lubricate.

5. Adjust chain tension to allow chain deflection equal to 2% to 3% of shaft center distance.

Example: Shaft center distance=7 inches +Chain deflection ~ .175 inches

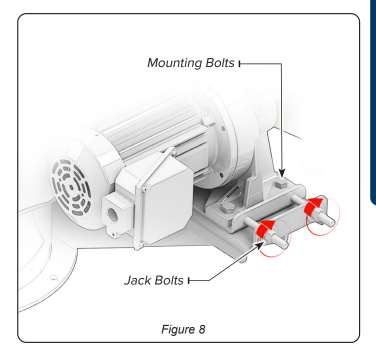
- a. Disconnect and lock out power.
- b. Remove the chain guard.
- c. Loosen the mounting bolts.

NOTICE: If the drive chain is to be replaced, remove it at this time by removing the connecting link and install a new drive chain. Then proceed with the remaining procedures.

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- **6.** Tighten the drive chain by turning the jack bolts clockwise (see Figure 8).
- **7.** When proper chain tension is achieved, retighten the mounting bolts.
- □ 8. Reinstall the chain guard.
- **9.** *Reconnect power.*

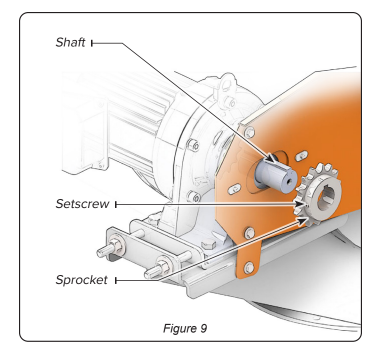


Drive Chain Sprockets

If a sprocket becomes worn, it will need to be replaced. To replace:

- **1.** Turn off the airlock and remove all potential energy sources following SOPs and lockout/tagout procedures.
- **2.** Remove the chain guard.
- **3.** Remove the drive chain (see above procedure).
- □ 4. Loosen sprocket setscrews.
- **5.** Remove the sprocket (see Figure 9).
- □ 6. Remove the sprocket by slipping it off the shaft.
- □ 7. Install a new sprocket onto the airlock shaft.

- □ 8. Align the driver sprocket on the speed reducer shaft with the driven sprocket on the airlock shaft.
- □ 9. Reinstall the drive chain.
- □ **10.** Reinstall the chain guard.
- □ 11. Reconnect power.



Gearmotor Service

To obtain parts or service for the airlock gearmotor, contact the local dealer or service representative for the particular make of gearmotor used on the airlock. Not all airlocks use the same make. The manufacturer has supplied you with safety, service, and repair information. If you have difficulty obtaining service or repair parts, contact our customer service department. For service, maintenance and replacement of drive motor bearings, please refer to the operator's manual from the motor manufacturer. Service and maintenance of the drive coupling (if provided) must be carried out according to the manufacturer. The coupling can be taken into operation only after properly filled with oil.

To remove gearmotor:

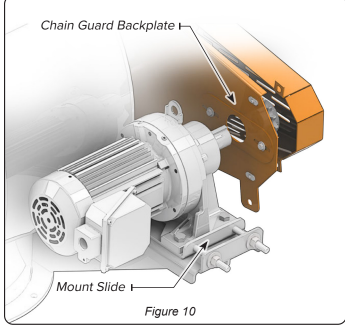
I. Turn off airlock and remove all potential energy sources following SOPs and lockout/tagout procedures.

- □ 2. Remove chain guard cover.
- □ 3. Remove chain.
- □ 4. Remove chain guard backplate.
- **5.** Disconnect electrical wiring from gearmotor.
- **G.** Remove gearmotor from gearmotor mount slide.

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MAINTENANCE CONTI

- **7.** Remove sprocket.
- □ 8. To install, follow above steps in reverse order being sure to verify rotation prior to connecting chain.



Bearing Replacement

When replacing bearings, use Kice replacement parts from parts page. In average operation under normal conditions, bearings are expected to last approximately 10 years. Bearings must be exchanged after 90% of their service life.

To remove bearings:

□ 1. Turn off airlock and remove all potential energy sources following SOPs and lockout/tagout procedures.

KICE

- □ 2. Scribe horizontal and vertical reference marks along wiper cover plate and onto housing or mark bearing position on shaft using a permanent marker.
- □ 3. Remove chain guard cover.
- □ 4. Remove chain.
- **5.** Remove sprockets.
- □ 6. Remove chain guard backplate.
- □ 7. Loosen bearing eccentric lock collar.
- □ 8. Unbolt bearing.
- □ 9. Remove shaft seal (parts page) Kice recommends replacing the shaft seal while it is readily accessible.
- □ **10.** To replace or install bearings, follow the above steps in reverse order.

NOTICE: The bearing does not require the assistance of tools to install when properly aligned. Please refrain from striking the bearing to prevent bearing damage which will decrease service life.

Shaft Seal

To remove shaft seals:

- □ 1. Follow steps to remove bearings.
- □ 2. Remove shaft seal.
- □ 3. To replace or install seals, follow the above steps in reverse order.

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...MAINTENANCE CONTINUED

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10. RECOMMENDED SPARE PARTS

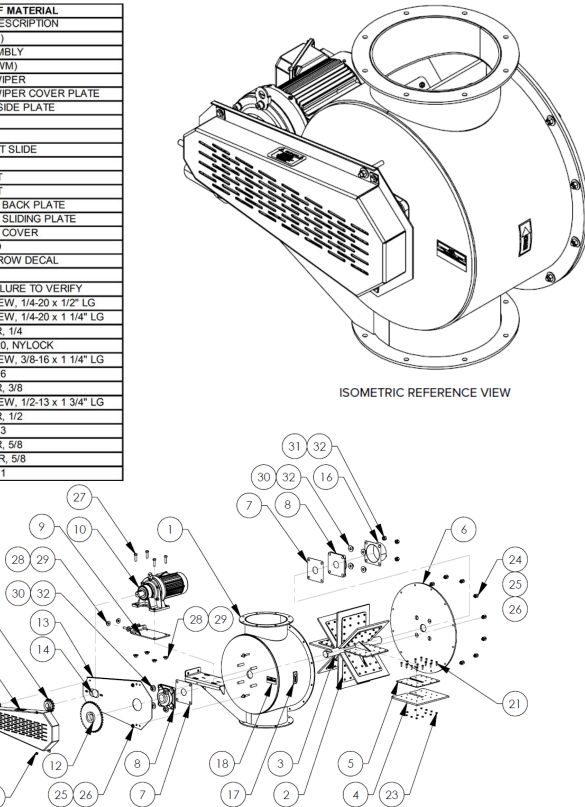
ΈM	DESCRIPTION
1	HOUSING (WM)
2	ROTOR ASSEMBLY
3	(1) - ROTOR (WM)
4	(8) - ROTOR WIPER
5	(8) - ROTOR WIPER COVER PLATE
6	REMOVABLE SIDE PLATE
7	SHAFT SEAL
8	BEARING
9	MOTOR MOUNT SLIDE
10	GEARMOTOR
11	DR SPROCKET
12	DN SPROCKET
13	CHAIN GUARD BACK PLATE
14	CHAIN GUARD SLIDING PLATE
15	CHAIN GUARD COVER
16	SHAFT GUARD
17	ROTATION ARROW DECAL
18	NAMEPLATE
19	WARNING, FAILURE TO VERIFY
20	HEX CAP SCREW, 1/4-20 x 1/2" LG
21	HEX CAP SCREW, 1/4-20 x 1 1/4" LG
22	FLAT WASHER, 1/4
23	HEX NUT, 1/4-20, NYLOCK
	HEX CAP SCREW, 3/8-16 x 1 1/4" LG
25	HEX NUT, 3/8-16
26	FLAT WASHER, 3/8
27	HEX CAP SCREW, 1/2-13 x 1 3/4" LG
28	FLAT WASHER, 1/2
29	HEX NUT, 1/2-13
30	FLAT WASHER, 5/8
31	LOCK WASHER, 5/8
32	HEX NUT, 5/8-11
	27

(1)

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Exp	lod	led	Vi	iew
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Part	Airlock Size	
	VL18x10	
	VL23x12	
— .	VL26x14	
Bearing	VL30x16	
	VL36x20	
	VL40x24	
	VL46x30	
	VL18x10	G
	VL23x12	G
Connection	VL26x14	G
Connection	VL30x16	GSKTV
Flange Gasket	VL36x20	GSKTV
	VL40x24	GSKTV
	VL46x30	GSKTV
	VL18x10	
	VL23x12	
	VL26x14	
Gearmotor	VL30x16	
	VL36x20	
	VL40x24	
	VL46x30	
	VL18x10	
	VL23x12	
	VL26x14	
Rotor	VL30x16	
	VL36x20	
	VL40x24	
	VL46x30	
	VL18x10 DriveR / DriveN	50BS15
	VL23x12 DriveR / DriveN	60BS
	VL26x14 DriveR / DriveN	60BS
Sprockets	VL30x16 DriveR / DriveN	60BS
	VL36x20 DriveR / DriveN	80BS1
	VL40x24 DriveR / DriveN	80BS2
	VL46x30 DriveR / DriveN	80BS2
	VL18x10	
	VL23x12	
	VL26x14	
Shaft Seal	VL30x16	
	VL36x20	
	VL40x24	
	VL46x30	

Picture

10000984 10000985 10000985 10000985 10000986 10000986 10000986	
GSKTA10RD.0625B GSKTA12RD.0625B GSKTA14RD.0625B SSKTVLA163/16RD.0625BNW SSKTVLA203/16RD.0625BNW SSKTVLA243/16RD.0625BNW SSKTVLA303/16RD.0625BNW	
10001203 10001204 10001204 10001204 10001205 10002584 10002584	RE
RAV-610-2200 RAV-612-2200 RAV-614-2200 RAV-616-2200 RAV-620-2200 RAV-624-2200 RAV-630-2200	
0BS15HT1 1/8 - 50BS36T1 3/4 60BS15HT 1 1/2 - 60BS36T2 60BS15HT1 1/2 - 60BS36T2 60BS15HT1 1/2 - 60BS44T2 80BS16HT1 1/2 - 80BS45T214 80BS20HT214 - 80BS30T214 80BS20HT214 - 80BS30T214	
RAV-600-3001 RAV-600-3002 RAV-600-3002 RAV-600-3003 RAV-600-3003 RAV-600-3003	.0.

Part Number

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... RECOMMENDED SPARE PARTS CONTINUED

Coarse thread only							
		SAE Grade	SAE Grade	SAE Grade	Grade		Socket head cap
		5	5	8	8	screw	screw
Bolt Dia.	Thread Size	lb – ft	N – m	lb – ft	N – m	lb – ft	N – 1
1/4	20	8.4	11	12	16	11	1
5/16	18	17	24	25	33	23	3
3/8	16	31	42	44	59	41	5
7/16	14	49	67	70	95	65	5
1/2	13	74	100	110	140	100	14
9/16	12	100	140	150	210	140	20
5/8	11	140	190	210	290	200	27
3/4	10	240	330	380	510	350	48
7/8	9	390	520	610	820	570	77
1	8	570	780	910	1100	850	120
1-1/8	7	790	1100	1300	1700		
1-1/4	7	1100	1500	1800	2500		
1-3/8	6	1500	2000	2400	3200		
1-1/2	6	1900	2600	3200	4300		
1-5/8	5.5	2400	3300	4300	5900		
1-3/4	5	3000	4100	5000	6800		
2	4.5	4500	6100	7500	10000		

Significant variation may exist within the same grade and size between manufacturers.

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Part	Airlock Size	Part Number	Picture
	VL18x10	RAV-610-3204	
	VL23x12	RAV-612-3204	
	VL26x14	RAV-614-3204	
Wiper Cover	VL30x16	RAV-616-3204	
Plate	VL36x20	RAV-620-3204	· · .
	VL40x24	RAV-624-3204	
	VL46x30	RAV-630-3204	
	VL18x10	RAV-610-3203	
	VL23x12	RAV-612-3203	
	VL26x14	RAV-614-3203	
Wiper (8 per airlock)	VL30x16	RAV-616-3203	
	VL36x20	RAV-620-3203	
	VL40x24	RAV-624-3203	
	VL46x30	RAV-630-3203	



11. TORQUE VALUES

KICE INDUSTRIES, INC.

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