This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

This manual is property of the owner. Leave with the unit when set-up and start-up are complete. Donaldson Company reserves the right to change design and specifications without prior notice. Illustrations are for reference only as actual product may vary.
**DANGER** ROTATING BLADES COULD CAUSE SERIOUS INJURY

LOCK OUT power before servicing this equipment.

Keep hands, feet, and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.

Both the inlet and outlet of the rotary valve should be attached to an enclosure or have a guard in place to prevent hands, feet, or loose clothing from entering the valve.

Operate rotary valve only when all guards are correctly and securely in place.

It is not unusual for rotary valves to be operated from a remote location, so rotary valves may start unexpectedly. LOCK OUT power before servicing any rotary valves.

This manual contains specific precautionary statements relative to worker safety. Read this manual thoroughly and comply as directed. Instruct all personnel on the safe use and maintenance procedures related to this equipment. Discuss any questions on the application, use, or maintenance of this equipment with a Donaldson Torit representative.

For optimum performance, use only Donaldson Torit replacement parts.
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**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

**WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION** is used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

**NOTICE** is used to address practices not related to personal injury that may result in damage to equipment.

### Data Sheet

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Description

This heavy duty trouble free feeder valve is designed to handle most types of dry granulated materials including difficult, sticky products such as sugar, in pneumatic conveying systems with conveying pressures up to 15 psi. The end plates (or hollow end bells) are dome shaped with separate conveying air inlets that create an air seal around the sealed bearings. The valve housing and end plates are cast iron and the rotor is mild steel with 12 machined blades with various tip and coating options including belleving, stellite tips, and cutter blades, etc. Special coatings include nickel or chrome plating.

Purpose and Intended Use

**WARNING** Misuse or modification of this equipment may result in personal injury.

Do not misuse or modify.

The FS valve is typically used as an airlock and/or feeder on a pneumatic conveying system. It allows continuous discharge of dust or particulate through the valve while maintaining an air seal between the valve inlet and outlet. It can also be used as a product metering device especially when controlled by a variable speed drive.

The valve has been used on numerous dry particulate applications including wood, grain and solid chemicals. However, as each application is unique, various valve modifications may be required for proper operation including custom rotor/housing clearances, and various blade materials and configurations like beveled and cutter blades, etc. We encourage you to talk with your Donaldson Torit representative for assistance in selecting a rotary valve for your requirements.
Operation

The FS feeder valve is designed to feed the dry product from a bin or pneumatic receiver into the conveying air stream used to pneumatically convey the product. The conveying air (usually from a positive displacement blower) is piped to the valve hollow end plate air inlet fittings. An inlet manifold tee fitting is typically used to connect the blower discharge piping to the valve end plate air inlet fittings. The air from the blower pressurizes the valve end plates creating an air seal between the outboard bearings and the valve housing helping to keep the bearings clean. The product to be conveyed enters the top valve inlet and mixes with the conveying air that passes through the end plates into the lower valve housing through a special engineered slot in the lower housing. The pressurized conveying air that passes through the end plates and valve housing creates an air swept cleaning action helping to keep the inside of the valve clean. As the rotor distributes the product through the valve it mixes with the conveying air and passes through the valve discharge at the bottom side of the valve. An optional discharge transition connects the conveying air & product flow to the pneumatic conveying piping downstream of the valve.

⚠️ DANGER ⚠️

Rotating blades can cause serious injury.
Keep hands, feet and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.
Both the inlet and outlet of the rotary valve should be attached to an enclosure or have a guard in place to prevent hands, feet, or loose clothing from entering the valve.
Operate rotary valve only when all guards are correctly and securely in place.
It is not unusual for rotary valves to be operated from a remote location, so rotary valves may start unexpectedly. LOCK OUT power before servicing any rotary valves.

Rotary Valve Operation
Inspection on Arrival

1. Inspect valve crating and packaging on delivery for any signs of damage or mishandling such as broken seal wrap, damaged crating, etc.

   **NOTICE** The valve has precision machined components with close tolerances. Improper handling could cause the machined parts to shift and internal parts may become misaligned.

2. Report any damage to the delivery carrier. If unseen damage is suspected, check the valve clearances between the rotor and housing or operate the valve on a workbench to listen for any binding between the rotor and housing. The rotor blade should turn freely without rubbing on the valve housing. See Maintenance Information for more information on checking and adjusting the valve clearances.

3. Request a written inspection report from the Claims Inspector to substantiate claim.

4. File claims with the delivery carrier.

5. Compare unit received with description of product ordered.

6. Report incomplete shipments to the delivery carrier and your Donaldson representative.

7. Remove crates and shipping straps. Remove loose components and accessory packages before lifting unit from truck.

Installation Codes and Procedures

Safe and efficient operation of the unit depends on proper installation.

Authorities with jurisdiction should be consulted before installing to verify local codes and installation procedures. In the absence of such codes, install unit according to the National Electric Code, NFPA No. 70-latest edition and NFPA 91 (NFPA 654 if combustible dust is present).

A qualified installation and service agent must complete installation and service of this equipment.

All shipping materials, including shipping covers, must be removed from the unit prior to, or during unit installation.
Electrical Wiring

**WARNING**  Electrical installation must be performed by a qualified electrician and comply with all applicable national and local codes.

Turn power off and lock out electrical power sources before performing service or maintenance work.

Do not install in classified hazardous atmospheres without an enclosure rated for the application.

All electrical wiring and connections, including electrical grounding, should be made in accordance with the National Electric Code, NFPA No. 70-latest edition.

Check local ordinances for additional requirements that apply.

The appropriate wiring schematic and electrical rating must be used. See unit's rating plate for required voltage.

If the unit is not furnished with a factory-mounted disconnect, an electric disconnect switch having adequate amp capacity shall be installed in accordance with Part IX, Article 430 of the National Electrical Code, NFPA No. 70-latest edition. Check unit’s rating plate for voltage and amperage ratings.

Refer to the wiring diagram for the number of wires required for main power wiring and remote wiring.

Installation

**DANGER**  Rotating blades can cause serious injury.

Turn power off and lock out electrical sources before performing service.

Keep hands, feet, and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.

Use a soft probe, NOT your hand, to rotate the valve rotor when inspecting the pockets of the rotor.

1. Remove the protective plastic wrap, hardboard inlet cover, and flange gaskets shipped with the valve.

2. Inspect the valve pockets for foreign material and remove or clean as necessary.

3. Determine the proper position required for the rotary valve. Allow clearance for electrical connections and future maintenance.

**NOTICE**  Companion flanges must be true and square to rotary valve flanges and of sufficient size to support valve weight. Otherwise a floor base or additional valve support will be required.

4. Place the appropriate gaskets on the airlock's two air intake flanges, inlet flange and discharge adapter.

5. Fasten the rotary valve to the bin discharge or pneumatic receiver hopper flange using 3/8-16 bolts and washers. Tighten hardware alternately in steps. Avoid over tightening.

6. If not already installed, fasten the air intake adapter fittings with gaskets to the valve housing using 3/8-16 bolts and washers. Tighten hardware alternately in steps. Avoid over tightening.

7. If provided, attach the air intake manifold to the adapter fittings using flex hose and clamps.

8. Install a discharge adapter to the rotary valve outlet flange using 3/8-16 bolts and washers. Tighten hardware alternately in steps. Avoid over tightening.

Reducer

**NOTICE**  Check reducer oil level before operating the valve.

1. Fill the reducer to the level indicated with oil of the proper viscosity. Refer to the reducer installation lubrication and operation instructions provided with the valve for oil viscosity and oil change recommendations. In the absence of this information, use Mobil® SHC 634 synthetic lubricant for operating ambient temperature range of -30°C to 125°F.

2. Check that vent caps, drain, and fill plugs are installed and secure.

**CAUTION**  Consult the petroleum supplier for lubricants that are acceptable to the Food and Drug Administration and other regulating agencies when installing in food and drug industries, including animal foods.
Electrical Connection

⚠️ DANGER 🎈 Rotating blades can cause serious injury.

Turn power off and lock out electrical power sources before performing service or maintenance work.

Standard valve motors are wired for 230/460-Volt, 3 phase, 60 Hz operation.

1. Install a customer-supplied motor starter with a low voltage control circuit for the valve motor.

2. Using the wiring diagram supplied, wire the valve motor and motor starter. Use appropriate wire gauge for the rated amp load as specified by local codes.

3. Turn the valve motor ON then OFF to check for proper rotation by referencing the rotation arrow located on the valve.

⚠️ WARNING 🔄 Do not look into valve outlet to determine rotation. Material may unexpectedly be discharged from the valve. View the valve rotation through the back of the motor or from the front of the drive guard.

To reverse rotation on three-phase power supply: Turn electrical power OFF at source and switch any two leads on the output-side of the motor starter.

⚠️ WARNING 🔄 Do not interchange a power lead with the ground wire. Severe damage or personal injury may result.

---

Typical FS Rotary Valve Wiring Diagram
Optional Equipment

- High temperature clearances
- Nickel or chrome plated cast iron housings
- Beveled, cutter, or hard faced blades
- Speed switches

- Housing vent plug adapter (for attaching to vent hose)
- Slow speed drives
- Explosion proof motors

Blade Tip Options

- Plain blade
- Brass tipped 3 sides
- Hardened stellite tipped 3 sides
- Bevelled 3 sides 45° (CCW rotation)
- Cutter blade with stellite tips 3 sides 0.003-.006 clearance 2 blades (CCW rotation)
Preliminary Start-Up Check

Instruct all personnel on safe use and maintenance procedures.

**DANGER**
Rotating blades can cause serious injury.

Turn power off and lock out electrical power sources before performing service or maintenance work.

Keep hands, feet and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.

**WARNING**
Electrical installation must be performed by a qualified electrician and comply with all applicable national and local codes.

Check that the valve is clear and free of all debris before starting.

Do not install in classified hazardous atmospheres without an enclosure rated for the application.

1. Check all electrical connections for tightness and contact.
2. Check for and remove all loose items in or near the inlet and outlet of the unit.
3. Check that all remote controls are wired into the control system, and all service switches are in the OFF position.
4. Check that all optional accessories are installed properly and secured.
5. Check the oil level in the reducer and that the vent plugs are in place and secure.
6. Check that the drive guard is in place and secure.
7. Turn power (service switch) ON at source.
8. Turn the rotary valve motor ON then OFF to check for proper rotation by referencing the rotation arrow located on the valve endplate.

**DANGER**
Rotating blades can cause serious injury.

Keep hands, feet and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.

**WARNING**
Do not look into valve outlet to determine rotation. Material may unexpectedly be discharged from the valve. View the valve rotation through the back of the motor or from the front of the drive guard.

To reverse rotation on three-phase power supply:

Turn electrical power OFF at source and switch any two leads on the output-side of the rotary valve motor starter.

**WARNING**
Do not interchange a power lead with the ground wire. Severe damage or personal injury may result.

9. Check that valve operation does not disrupt upstream or downstream equipment.
10. Operate valve for 10 to 15 minutes and inspect housing for hot spots or unusual noises.
11. Turn upstream equipment ON to run product through the valve. Continue to inspect housing for hot spots or noises.

**NOTICE**
If the valve discharges into a conveying system, the conveying system should also be operating to prevent overfilling the conveying system.

12. Check motor amp draw to verify that valve is not being overloaded.
13. Check product flow-rate if valve is used as a metering device.
Maintenance Information

Instruct all personnel on safe use and maintenance procedures.

Rotating blades can cause serious injury.

Keep hands, feet and loose clothing away from both inlet and outlet openings to avoid injury or damage when valve is operating.

Electrical installation must be performed by a qualified electrician and comply with all applicable national and local codes.

Turn power off and lock out electrical power sources before performing service or maintenance work.

Do not install in classified hazardous atmospheres without an enclosure rated for the application.

Operational Checklist

1. Monitor the physical condition of the valve and repair or replace any damaged components.

   Routine inspections will minimize downtime and maintain optimum system performance. This is particularly important on continuous-duty applications.

   Periodically check the valve for proper operation by observing and listening to it under normal operation. If problems are noticed, see the Troubleshooting section.

2. Monitor the pressure drop across the valve.

   Abnormal changes in pressure drop indicate a change in operating conditions and possibly a fault to be corrected.

3. Monitor particulate feed rate if applicable.

4. Make sure dust/particulate is not bridging above the valve inlet. See the Troubleshooting section if this occurs.

5. Note, only the axial rotor clearances can be adjusted (by re-centering the rotor) unless the rotor has adjustable tips. If the rotor valve clearances need checking or adjusting, this should only be done by a trained and qualified mechanic using the following suggested procedure:

   a. Shut down the dust or conveying system.

   b. Lock out all electric power to the valve.

   c. If the valve is difficult to access or in an unsafe area, remove from the system and bring to workshop.

   d. Wear safety glasses and protective clothing, respirators, etc. as appropriate. Consult your company’s material safety data sheet and take appropriate additional precautions before cleaning or working on the valve.

   e. Remove the valve chain guard and the drive chain by disconnecting of the chain connection link.

   Checking rotor clearances may require hands inside the valve body. To avoid possible severe injury, block the rotor so it cannot accidentally turn while hands are in the body of the valve. For example, inserting a large wood block in the valve inlet can prevent the rotor from turning.

   f. Check the rotor side to end plate clearances with a feeler gage. The standard clearances on most valves are 0.004 - 0.007”, but may vary on custom applications or rotors with cutter blades. Check the order documentation and valve drawing for confirmation of the required clearances. The clearances should be checked along the entire edge of each rotor blade noting any variance exceeding 0.002”. Record the average clearance on each blade end to determine if the rotor needs centering in the housing. Excessive variance on or between each blade may indicate the need for a new rotor or valve.
To adjust the axial rotor clearance:

1. Remove the bearing cover caps from each endplate (secured with four (4) screws).
2. Loosen lock tab washers over bearing lock nut on each endplate by prying up lock tabs.
3. On the side with tight clearance, loosen (counterclockwise rotation) the bearing lock nut slightly.
4. On the side with excessive clearance, tighten (clockwise rotation) the lock nut (pulling the rotor towards you) until the rotor is centered in the housing.
5. Retighten the bearing locknut that was loosened so it is snug against the bearing.

**NOTICE** Do not over tighten. After tightening the lock nut, the rotor should manually turn relatively freely, but not continue to rotate when stopped.

6. Tighten the lock tab washers over each bearing lock nut by tapping down the lock tabs.
7. Reassemble the bearing cover caps.

Bearing, Seal, and Bushing Replacement

1. Shut down the valve and conveying system, lock out power and remove the drive guard and chain per the steps found in the Operational Checklist under item 5 (steps a-e).
2. To replace the bearings, seals, or bronze bushings the end plate must be removed. (Remove and replace one end plate at a time for easier reassembly).
3. After following the shut down, lock out and safety precautions on the previous page, remove the bearing cover cap, and loosen the lock tab washer on the endplate that service is to be performed.
4. Unscrew and remove the lock nut.
5. Remove the screws that attach the end plate to the valve housing, and pull off the endplate.
6. Remove the bearing or bushing by tapping with an appropriate size punch from the opposite end of end plate.
7. Remove the lip shaft seal by first removing the retainer ring and then pulling out the seal.
8. Re-assemble the above components in the reverse order.
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve rotor does not turn freely, binds, or chatters</td>
<td>Rotor not centered in valve housing</td>
<td>Center rotor.</td>
</tr>
<tr>
<td></td>
<td>Particulate or foreign object caught between rotor and housing</td>
<td>Reverse rotor to remove object. If this does not work, remove valve from service and disassemble.</td>
</tr>
<tr>
<td></td>
<td>Too much particulate feed to valve inlet</td>
<td>Reduce feed rate or use larger valve size.</td>
</tr>
<tr>
<td></td>
<td>Excessive particulate caking on valve housing</td>
<td>Remove excessive moisture or use rotor with beveled blades and two cutter blades and/or coated valve housing.</td>
</tr>
<tr>
<td>Excessive particulate caking on valve housing</td>
<td>Excessive moisture in product.</td>
<td>Remove excessive moisture from upstream particulate or use rotor with beveled blades and two cutter blades and/or coated valve housing.</td>
</tr>
<tr>
<td></td>
<td>Rotor may be turning in the wrong direction (for beveled blades)</td>
<td>Reverse valve rotation.</td>
</tr>
<tr>
<td>Motor stops running</td>
<td>Improper fuse or breaker size</td>
<td>Check fuse or breaker size required based on motor FLA rating.</td>
</tr>
<tr>
<td></td>
<td>Motor improperly wired (or for wrong voltage)</td>
<td>Check motor wiring per diagram on motor nameplate.</td>
</tr>
<tr>
<td></td>
<td>Wrong voltage supplied to motor</td>
<td>Check motor nameplate.</td>
</tr>
<tr>
<td></td>
<td>Safety interlock activated</td>
<td>Check control panel wiring to motor.</td>
</tr>
<tr>
<td></td>
<td>See probable causes above for valve rotor does not turn freely, binds, or chatters</td>
<td>See remedies above for valve rotor does not turn freely, binds, or chatters.</td>
</tr>
<tr>
<td>Motor runs but valve not turning</td>
<td>Reducer problem</td>
<td>Check reducer operation.</td>
</tr>
<tr>
<td></td>
<td>Broken or misaligned drive chain, sprocket, or shaft key</td>
<td>Inspect drive components and adjust or repair.</td>
</tr>
<tr>
<td>Particulate bridges above valve inlet</td>
<td>Particulate not free flowing</td>
<td>May need steeper inlet hopper or anti-bridging devices like bin flow areators or vibrator.</td>
</tr>
<tr>
<td></td>
<td>Light particulate and/or high pressure differential across valve rotor</td>
<td>Connect the valve housing air vent to a surge hopper above valve or a dust control suction line.</td>
</tr>
<tr>
<td></td>
<td>Excessive rotor/housing clearances</td>
<td>Check rotor and housing for out of roundness. Replace rotor and/or housing as required with tighter tolerances (reduced clearance).</td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve endplates or housing are hot</td>
<td>See probable causes above for valve rotor does not turn freely, binds, or chatters.</td>
<td>See remedies above for valve rotor does not turn freely, binds, or chatters.</td>
</tr>
<tr>
<td></td>
<td>Bad bearings</td>
<td>Replace or lube bearings.</td>
</tr>
<tr>
<td>Dust leaks outside valve</td>
<td>Loose inlet/outlet or end plate flange connections</td>
<td>Tighten as required.</td>
</tr>
<tr>
<td></td>
<td>Bronze bushing and/or lip seal worn</td>
<td>Replace.</td>
</tr>
<tr>
<td>Premature bearing failure</td>
<td>Bronze bushing and/or lip seal worn or lock nuts too tight</td>
<td>Check lock nut tension and replace bushing or lip seal as required.</td>
</tr>
</tbody>
</table>

For Factory Rebuild Services, call 1-800-365-1331
Donaldson Company, Inc. is the leading designer and manufacturer of dust, mist, and fume collection equipment used to control industrial-air pollutants. Our equipment is designed to help reduce occupational hazards, lengthen machine life, reduce in-plant maintenance requirements, and improve product quality.

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Parts and Service

For genuine Donaldson replacement filters and parts, call the Parts Express Line. For faster service, have unit’s model and serial number, quantity, part number, and description available.

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