

ONYX VALVE CO MODEL DAO-ADA

Installation & Maintenance

OPERATION:

(4-2010)

The Onyx DAO-ADA pinch valve is an open frame valve without housing enclosure and fails last position on loss of air. This actuator is a double acting cylinder arrangement that drives a direct acting pinch bar (or a pair of pinch bars in case of full round port) to close the rubber sleeve bubble tight. Positive opening tabs molded into the sleeve attached to the pinch bar insure complete opening.

The pneumatic actuator offers the advantage of automated operation. When equipped with a positioner, the DAO valve is an efficient reliable throttling control valve.

TESTING:

All Onyx pinch valves are tested to customer specifications before shipment. Unless otherwise specified, all valves are shipped assembled with all accessories piped, mounted, and calibrated.

STORAGE

Correct storage extends valve life. The rubber sleeve in the valve is perishable. Ideal storage conditions are 50°F and 60% relative humidity.

1. Keep valves and spare sleeves as cool as possible. They can be stored in an unheated area, but allow maximum ventilation in storage areas subject to high ambient summer temperatures. Truck trailers and storage sheds become incredibly hot during summer months. Avoid such locations.
2. Avoid sunlight. Ultra-violet light accelerates the deterioration of rubber. Leave the valve in its box. If not feasible to box the valve, cover the sleeve with black plastic.
3. Avoid ozone. DO NOT STORE valve near active electrical equipment. For long term storage, coat the face and inside the sleeve with silicone spray or liquid.

CONSTRUCTION

Valve and actuator stems are 303 Stainless Steel. Pinch bars are ductile iron, ASTM A536-80, class 65-45-12.

INSTALLATION:

1. Safety considerations.
 - a) Process fluid: Open frame pinch valves are designed to handle benign fluids such as storm water, sand and water solutions, mine tailings, etc. When the sleeve wears out, you can expect that the process fluid will spray out in the vicinity of the valve. Make sure that this is acceptable.
 - b) **WARNING: Open frame pinch valves are NOT designed to control acids, caustic, scalding hot, toxic, or flammable or other hazardous fluids. When the sleeve wears out in an open frame valve, process fluid is going to spray out all over the place. Hazardous fluid escaping from the valve can cause serious injury and/or property damage.** Always use an enclosed valve with secondary containment option for hazardous or noxious fluids.
 - c) Leakage: Consider the possibility of flange leakage due to improper tightening of flange bolts. Pinch valves handle abrasive fluids; it may be reasonable to expect the sleeve to eventually wear out. Precautions should be taken where liquids may drip onto electrical equipment or plant personnel, or where combustible fluid may drain into a dangerous area.
 - d) After shut down: Pinch valves seat can hold pressure in a system for considerable time. Means should be provided to safely relieve pressure and drain lines.
2. **Flanges:** Onyx pinch valves are designed to work with standard ANSI 150# (or 300#) **flat face** flanges. No gasket is required; the sleeve face *is* the gasket. Be careful when using Victaulic type flanges, as the grooving machine often leaves a sharp edge inside the flange. This sharp edge will cut the rubber valve sleeve causing premature sleeve failure. Make absolutely sure that the inside edges of mating flanges are filed or ground smooth. Valve flanges have through holes and are designed to have an ANSI hex (not heavy hex) nut behind the flange. Flange bolts must be inserted from the mating flange side.
3. On open frame pinch valves can be configured for full round and pre-pinched port. For full round full port opening, the actuator moves every time the valve cycles:
 - a) You must use flexible airlines to the pneumatic cylinder.
 - b) You must use flexible conduit to connect to any electrical accessories such as solenoid valves, positioners, or limit switches which may be mounted to the pinch valve.

4. Allow a straight run into and out of throttling valves. A good rule of thumb is 10 to 20 pipe diameters up stream, and 3 to 5 pipe diameters down stream. (Refer to Fig. 1)

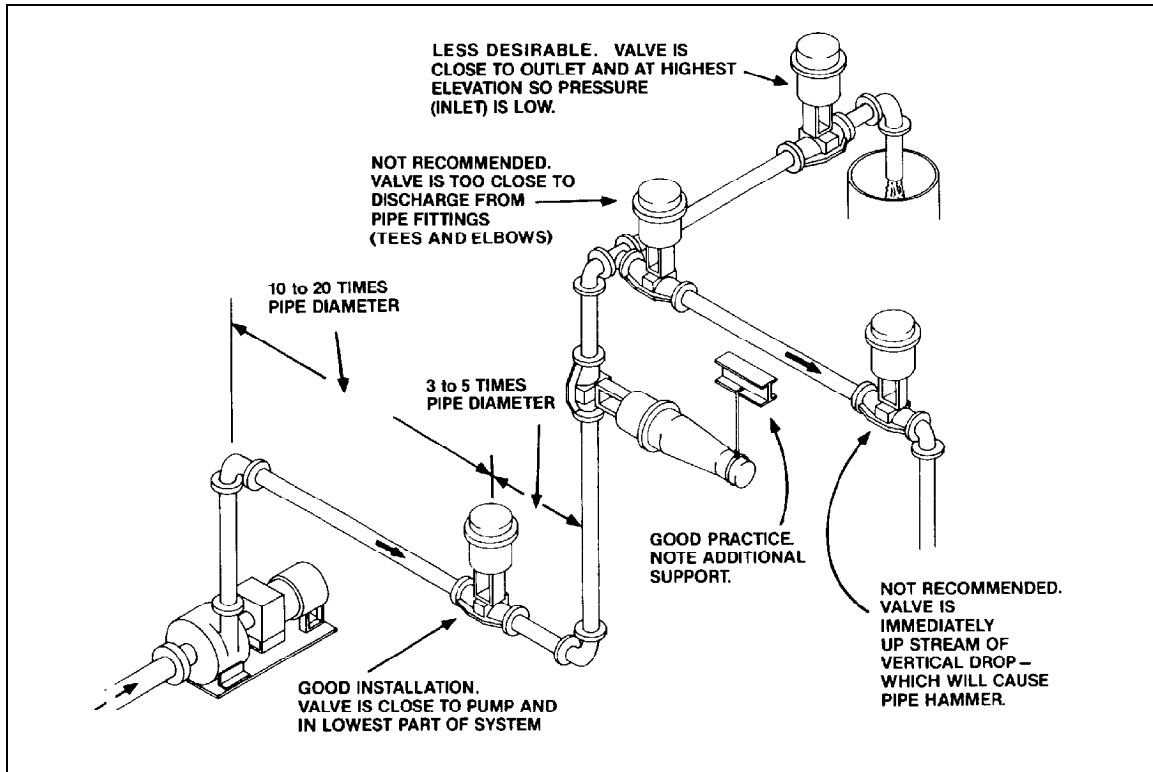


fig 1

5. Locate the valve where it can be reached for service and sleeve replacement. Allow access by technicians who may have to calibrate automatic valves. If valve is operated with an auxiliary hand wheel, allow access to the hand wheel. Locate valve so that operators can see relevant gauges.
6. Be sure pipeline is clean. Foreign material left in the pipeline can damage valves. Clean the mating flanges of adjacent pipe. Remove old gasket material.
7. Inspect valve before installation. Report shipping damage before installation. **DO NOT INSTALL A VALVE KNOWN TO HAVE BEEN DAMAGED IN SHIPMENT.** Check inside the valve to make sure no foreign objects are present.
8. Pinch valves can be installed in any position with flow in either direction. If the valve is installed with stem horizontal, outboard support is advisable. If is in a position other than upright, rotate actuator so the air connection points 'down' to facilitate draining condensation from air motor.
 - i. Do not install valve next to a source of extreme heat.

9. Close valve prior to installation. Make sure adjacent pipe is properly aligned. Adjacent pipe must have sufficient travel to insert valve and draw tight to compress sleeve faces; valve will not stretch. Add an expansion joint if necessary to obtain required free play. Make certain adjacent pipe has sufficient free play to allow removal and reinstallation of the valve. (Flange gaskets are not required, but may be used for spacers if necessary.)
 - i. Coat faces of valve sleeve with silicone lubricant to facilitate installation and later removal of the valve and to preserve the resiliency of the rubber.
10. Bolt valve into pipeline. Snug up the bolts gently in a criss-cross pattern. It may be necessary to re tighten bolts later after the rubber has taken set.
11. IMPORTANT - INSTALL SUFFICIENT PIPE SUPPORTS TO ISOLATE VALVE FROM EXCESSIVE FORCES.

MAINTENANCE

1. Visually inspect valve periodically.
2. Lubricate valve once a year. Coat stem (#7) with grease. If valve is in a dusty environment, grease may cause dust to stick to the stem: use light oil.

SLEEVE REPLACEMENT

WARNING: Before attempting to disassemble the valve the stem must be in the retracted position. Failure to retract the stem could result in equipment damage and/or serious personal injury.

1. Relieve process pressure and drain process line.
2. Disconnect air and electric lines. Label and record connections so the valve can be reconnected in the same manner.
3. Remove valve from process line.
4. Disconnect any accessories attached to the stem or coupling.
5. Increase or decrease air pressure from the actuator to retract the stem. Keep the valve in the open position.

6. Remove positive opening tabs from upper and lower pinch bars (#9 & 10) by removing bolts, nuts and washers (#8A, 8B, 8C).
7. Remove the lower pinch bar by removing hex nuts, lock washers and jam nuts (#23A, 23C & 23D) from the guide rods (#23).

After the lower pinch bar is removed, slowly fill the actuator. This will push the upper pinch bar down to extract the sleeve.

8. If sleeve (#1) is provided with positive opening tabs (integrally molded tabs bolted to the pinch bar), follow steps 'a' through 'e' below. If no positive opening tabs are provided, proceed directly to step 11.

- a) Remove bolts, nuts and washers that secure the positive opening tabs to the pinch bar (8A, 8B, 8C). The sleeve (#1) is now free from the both pinch bars (#9 & 10). Discard old sleeve. Prepare new sleeve for installation.



- b) Punch holes through the positive opening tabs using a gasket or pliers type punch. The diameter of the holes in tabs should be approximately equal to hole diameter in pinch bar.

- c) Positive opening tab holes must be in proper alignment with respect to the flange face holes, or there will be hell to pay when you reinstall the valve. It is very difficult to twist the rubber sleeve to align these holes later.

- d) Replace tab bolts, nuts and washers (#8A, 8B & 8C). Use flat washers on every hole. If you replace bolts (#8A), cut or grind flush with nut (#8C) so bolts do not puncture sleeve in closed position.

- e) Trim the tabs even with the top surface of the pinch bar.

9. Apply a coat of silicone valve sealant to the mating flanges of the bonnet halves.

10. Coat the stem (#7) with a light application of grease or machine oil.

11. Insert new sleeve and reattach the lower pinch bar. (You will have to reapply pressure to the actuator to do this.) Replace the nuts on the guide rods.

12. Replace any accessories that were previously removed. Tighten all fittings and gauges.



13. Reinstall valve in process line.
14. Reconnect air lines.

ACTUATOR REMOVAL

1. Exhaust air pressure from the actuator to retract stem.
2. Remove bolts (#11A) and lock washers (#11B).
3. Rotate actuator counterclockwise to unscrew it off from upper pinch bar (#9).

ACTUATOR INSTALLATION

1. Lower actuator stem through the yoke (#11) and rotate actuator clockwise to screw it into upper pinch bar (#9).
2. Re-attach positive opening feature tab to upper pinch bar (#9) as shown in sleeve replacement step #8.
3. Replace actuator bolts and lock washers (#11A, 11B).

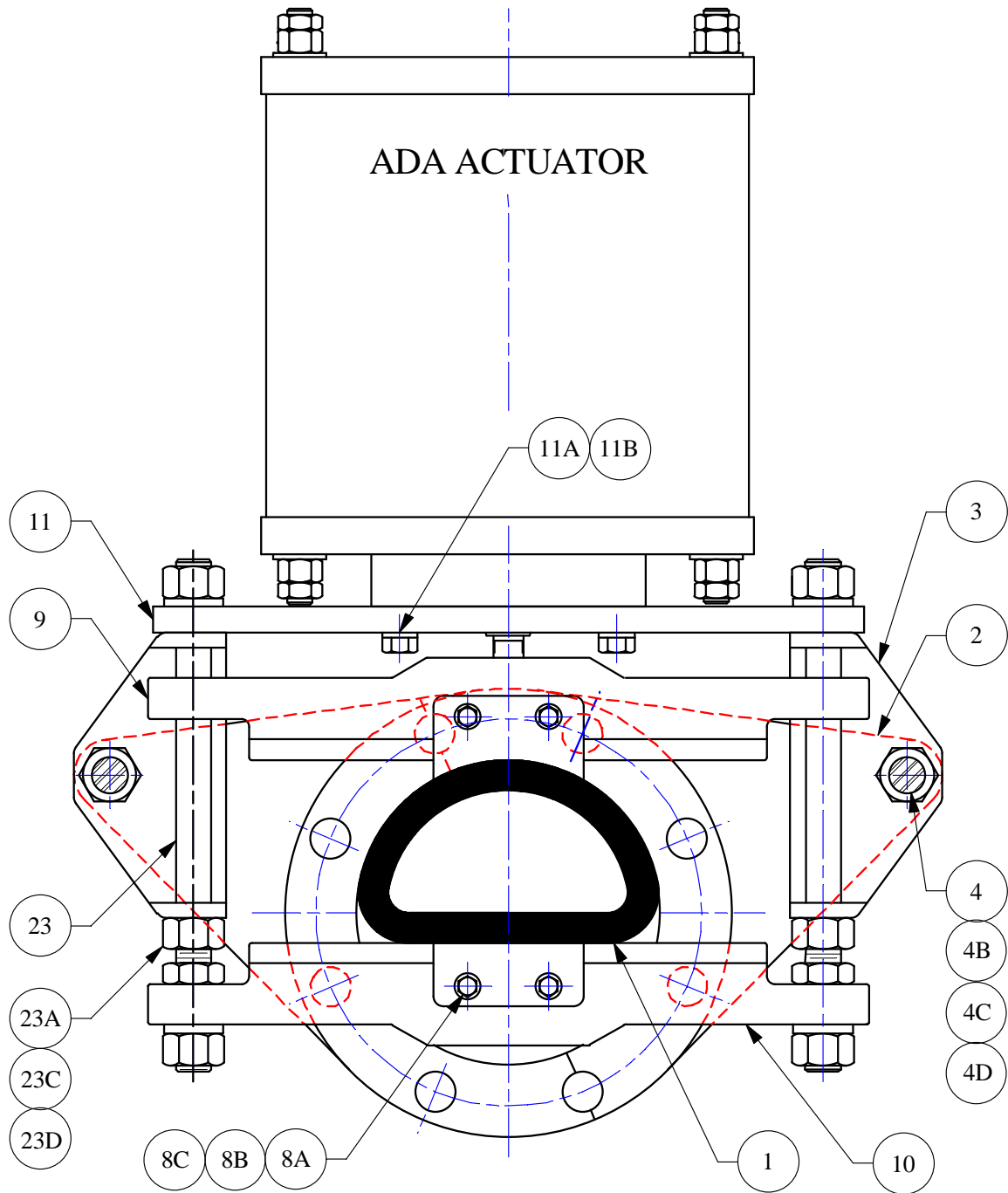
Questions?

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ITEM	NOMENCLATURE
1	SLEEVE
2	FLANGE, BACK-UP
3	SIDE FRAME
4	TIE ROD
4B	NUT, TIE ROD
4C	LK WASHER, TIE ROD
4D	JAM NUT, TIE ROD
8A	BOLT, POF
8B	WASHER, POF
8C	NUT, POF
9	UPPER PINCH BAR
10	LOWER PINCH BAR
11	YOKE
11A	BOLT, YOKE - ACTUATOR
11B	LOCK WASHER, YOKE - ACTUATOR
23	GUIDE ROD
23A	NUT, GUIDE ROD
23C	LK WASHER, GUIDE ROD
23D	JAM NUT, GUIDE ROD