

INSTALLATION AND MAINTENANCE INSTRUCTION Y- TYPE PNUMATICALLY CONTROL VALVE - YCP-SERIES

❖ DESCRIPTION

- Y- Type pneumatically valve is 2-way on-off valves designed for stop, start and regulate flow. The plug of a valve can be totally removed from the flow path or it can completely close the flow path. Valves are made of from stainless steel & aluminum LM2 grade.
- Compressed air must required to operate the valve (3.5 to 7 kg/cm2).

IMPORTANT :- Refere other detail from valve catalog for Pnumatically operated valve.

❖ TEMPERATURE LIMITATIONS

- Media Temperature :- - Up to 180°C

❖ POSITIONING

- Valve is designed to perform properly when mounted in any position. However, for optimum life and performance, the valve should be mounted vertical to reduce the possibility of foreign matter accumulating in the sub-assembly area.

❖ STORAGE OF VALVES

- On receipt, check the valve to ensure that it is in fully assembled condition.
- Valve should be stored above the ground level or rack.
- Do not apply tar, paint, grease or any other material inside the valve or on plunger as this could impair performance of the valve.

❖ OPERATION

- Y-type valves is a liner motion valve and are primarily designed to stop, start and regulate flow. The plug of a valve can be totally removed from the flow path or it can completely close the flow path.
- Seat testing/ Body test carried out with hydro and pneumatic test.

❖ INSTALLATION

- If required any compound or chemical apply on male thread only (On pipe). Avoid pipe strain by properly supporting and aligning piping. When tightening the pipe, do not use valve as a lever. Locate wrenches applied to valve body or piping as close as possible to connection point.
- To protect the valve, install a strainer or filter suitable for the service involved in the inlet side as close to the valve as possible. Clean periodically depending on service conditions.
- Check identity sticker for correct valve number, pressure, and temp. Never apply incompatible fluids or exceed pressure rating of the valve.
- Must check working pressure and air pressure on valve name plate.**



Must use flow direction "IN" logo for inlet pipe fitting.



Use Teflon tape for proper joint with valve. (Refer fig. for proper use of Teflon tape)

❖ MAINTENANCE

WARNING: if found any guilty in valve, turn off electrical power, depressurize valve, and vent fluid to a safe area before servicing the valve.

❖ PREVENTIVE MAINTENANCE

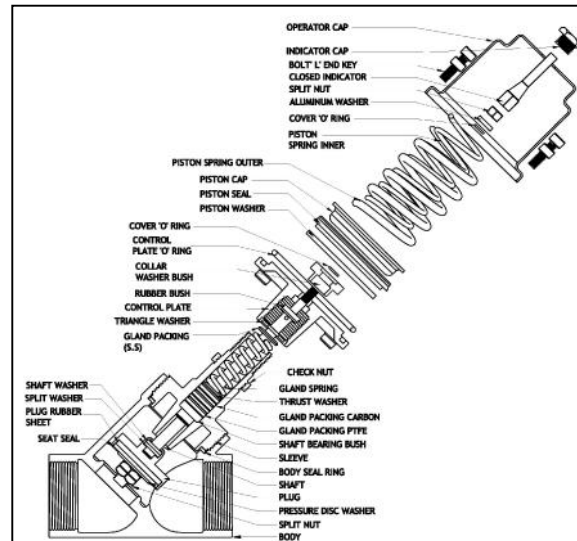
- Keep the medium flowing through the valve as free from dirt and foreign material as possible.
- Valve should be operated/services at least once a month as per your application or usage.

❖ CLEANING

- Valve should be serviced as per application and usage. If not done excessive noise or leakage will be observed. Clean strainer or filter when cleaning the valve.

❖ VALVE DISASSEMBLY

- Remove sleeve from body. (Do not try to disassemble control plate or operator cap)
- Remove body seal.
- Clean plug /disc seat area.
- All parts are now accessible for cleaning or replacement. If parts are worn or damaged, inform to UFLOW AUTOMATION.



❖ VALVE RE-ASSEMBLY

- Clean all parts properly.
- Install sleeve into valve body.
- If removed, re-assembled operator cap, control plate and other accessories.
- Install sleeve assembly with body seal.
- Tighten properly all threaded connection.
- Recheck line pressure and electrical power supply to valve.
- After maintenance is completed, operate the valve a few times to be sure of proper operation.
- More detail see figure.



Plug Seat clean without damage



Do not try to open operator cap or control plate assembly



Air pressure line connect with control plate & check name plate spec. before installation



Use fix/adjustable spanner for dis-assembly or assembly of sleeve



Orifice area required clean with no any damage.

Troubleshooting Guide for Pneumatically Operated Valve	
PROBLEM	PROCEDURE
Valve fails to operate	1. Make sure that pressure parameter complies with nameplate rating.
Valve is sluggish or inoperative—electrical supply and pressure check out.	1. Disassemble valve; clean out foreign material. (Only disassembled sleeve from body, do not try to open other part of valve).
	2. The plug seat must be damage free or foreign material and coupled with shaft. If any part damage found replace it.
	3. Check the sealing pad for cracked, bulged and/or clogged or orifice. Damage sealing pad must be replace.
	4. Operator cap screws are torqued to specification. If any loose connection found tight it as per torque specification.
External leakage at flange or joint between body and cover	1. Check that the sleeve threads are torqued to specifications. If leakage persists, replacement of plug and shaft assembly may be required and/or bodies or sleeve with damaged sealing surfaces may have to be replaced. Flanges are tight as per specification.