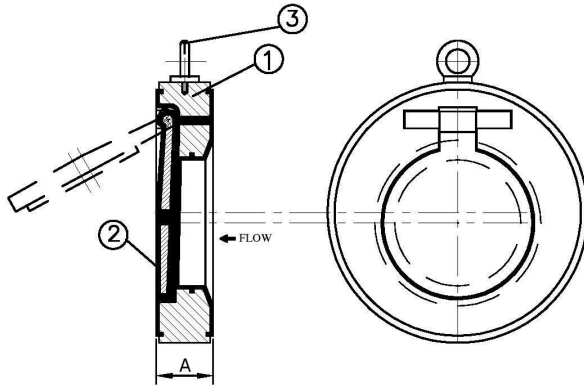


LINED SWING CHECK VALVE

8



SER NO.	DESCRIPTION	QTY.
1	BODY	1
2	FLAP	1
3	EYE - HOOK	1

SIZE (NB)	80 MM	100 MM	150MM	200MM	250MM	300MM	350MM
A±2	38	52	56	60	68	78	88

1. Prior to installation, check & confirm the Material of construction of the valve from the tag provided on each valve. Please refer to Acronyms of mocs provided on page No.2 and ensure flow arrow of the valve with direction of flow.
2. Check the space b/n. the flanges in which the valve has to be installed. It should not be less than the Valve length (L) + 2mm. As this valve is for vertical application only, Ensure it is being used in vertical application.
3. Being a sandwich type valve, care must be taken to avoid folding of Valve seat edges, while inserting the valve between the connecting, pipeline flanges.
5. To have proper/ complete operation of the flap, Ensure minimum pipe ID required to avoid any damage to the flap.
6. Proper support to the valve must be given at the time of installation.
7. Bolt tightening must be even. Un even & over tightening might cause valve leakage / damage to the valve seat.
8. An experienced personnel must supervise the installation of Valves.
9. While installation as well operation proper care must be taken to avoid any type of damages to the lined surfaces.
10. Being sandwich type valve, its flap has to open inside the Pipe line. So valve centre must match with the centre of the pipeline properly. Off centre installation may lead non operation of the valve.

MAINTENANCE

1. Before dismantling the valve, Flow marking must be done on parts to avoid confusion while re assembling of the flap.
 2. Being gravity sealing type valve, there must be minimum 0.5 kg/m² pressure (or equivalent liquid head) in the pipeline to get the leakproof service of the valve.
 3. Please use genuine spares (UNP make) only.
 4. Avoid the use of metallic pipes or levers to operate the valve it may cause damages to lining of the Valves.
 5. In any case of service problems, please give us the right informations only. This will help us to study and analyse the basic cause of problem & give you better solution.
- Informations given above are general, in case of specific enquiry please contact the manufacturer before any maintenance.

UNP POLYVALVES DOES NOT ASSUME ANY RESPONSIBILITY FOR FAILURE DUE TO WRONG APPLICATION AT THE USER'S END

MANUFACTURER:



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