MAINTENANCE INSTRUCTIONS

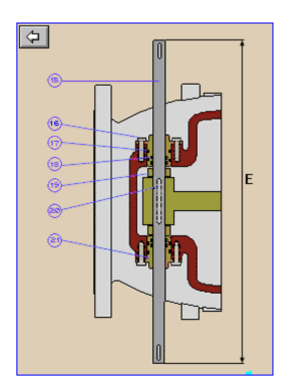
CHECK VALVE WITH LID MODEL "EREZ" NR-040, NR-042, NR-044

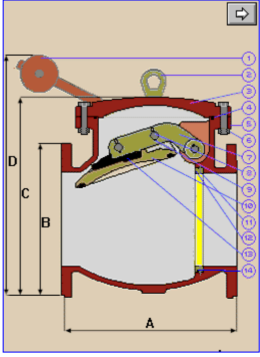
GENERAL INSTRUCTIONS

- 1. Routine service is an integral part of the standard procedure for maintenance of a water supply system.
- 2. Recommended routine maintenance—once or twice a year, according to the quality and kinds of the fluids in the system.

A. Installation

- □ The valve can be installed either horizontally or vertically, while the flow is toward the upper part.
- □ The **counter weight assembly** (1) will be installed so the arm turns down at a 45⁰ angle when the valve closes.
- □ **Shut-off valve** in order to allow maintenance and removal of the valve, a shut-off valve will be installed before the inlet and / or after the outlet of the valve, according to the conditions in the pipeline.
- □ It is recommended drainage valves before and after the valve in order to release the pressure and to drain the line.
- □ **Stainless Steel Shaft** (15) it is forbidden to weld or to coat the shaft.







B. Periodic Maintenance

- 1. Greasing of the bolt and key of the counter weight.
- 2. Greasing the bolts of the valve's cover (lid).
- 3. Brush painting of the surface area of the valve body.
- 4. In case the valve is installed in waste water system, open the valve's cover and wash the internal part from dirt, solids and debris

	Symptom	Cause	Corrective action
1	Leakage from the	1) O-ring Elastomer	1) Change the
	shaft O-Ring	deterioration.	O-rings plugs.
		2) Shaft Erosion at	2) Replace the complete
		O-rings contact	shaft.
2	The seats no	1)Hard solid stuck on the	1) Open the upper lid and
	properly sealed	seats	clean both the two
	(reverse flow		seats. If needed,
	occurring)	2) Elastomer deterioration.	replace the body seat.
			2) Replace the rubber-
		0 F	lined disc.
		3) Exaggerated clearance	3) Change the complete
		between the internal parts	disc and arm assembly
	771	due to Erosion	
3	The micro switch	The micro switch roller is	Check the tightening of
	is out of function	no more in contact with the	the came retaining bolt on
		actuator came	the shaft. Carefully fix the
			came in the right position
			for correct indication.
4	Leakage from the	Defective O-ring seal	Change the lid O-ring
	upper cover		seal