

# ELYSATOR OPERATOR INSTRUCTION

- 1. DAILY:** CHECK READINGS ON CONDUCTIVITY METER, IF READING IS VERY LOW OR IN THE RED, CLEAN OR REPLACE ANODE. (CLEANING SHOULD ONLY HAVE TO BE DONE ONCE OR TWICE A YEAR AFTER THE WATER IS CLEAN).REPLACEMENT BETWEEN ( 4 ) FOUR AND (6) SIX YEARS AFTER THE WATER IS CLEAN).
- 2. WEEKLY:** ONCE OR TWICE DRAIN ELYSATOR FOR ABOUT (1) ONE MINUTE. IN THE FIRST MONTH OF OPERATION DRAIN DAILY UNTIL WATER IS CLEAN.
- 3. WEEKLY:** AFTER WATER IS CLEAN, TAKE A “PH” AND “CONDUCTIVITY” TEST WITH THE HANDHELD TEST INSTRUMENT. WRITE THIS READINGS IN A LOG BOOK.
- 4. EVERY (3) THREE MONTHS,** TAKE A WATER SAMPLE AND SEND TO IWTNA.
- 5. IF THE VESSEL IS SET UP WITH A PC 22 TEST LABS,** DO A WATER TEST OF EVERY SYSTEM ONCE A MONTHS AND WRITE THE RESULT IN A LOG BOOK.
- 6. CLEANING /REPLACING THE ANODE:** CLOSE BALL VALVES BEFORE AND AFTER THE ELYSATOR, OPEN DRAIN VALVE AND EMPTY THE UNIT. UNSCREW THE DE-AERATOR IN THE TOP OF THE UNIT FOR FASTER DRAINAGE. UNSCREW THE COVER (BE VERY CAREFUL WHEN DISCONNECTING THE WIRE FOR THE CONDUCTIVITY METER). OPEN AND SCRAPE THE ANODES CLEAN. INSTALL IN REVERSE ORDER.