

ΦΩΣΤΙΝΗΣ Α. – ΜΠΑΚΟΥΛΑΣ Α. ΟΕ FOSTINIS Α. – BAKOULAS Α. Ο.Ε

## InterOsmo\*

ΣΥΣΤΗΜΑΤΑ ΕΠΕΞΕΡΓΑΣΙΑΣ ΝΕΡΟΥ & ΑΠΟΒΛΗΤΩΝ ΚΑΤΑΣΚΕΥΗ ΠΙΣΙΝΑΣ – ΒΕΛΤΙΩΤΕΣ ΚΑΥΣΙΜΟΥ ΝΑΥΤΙΛΙΑΣ

WATER TREATMENT - WASTE MANAGEMENT SWIMMING POOLS – FUEL SYSTEMS FOR SHIPPING INDUSTRY - COMMERCIAL REPRESENTATIONS

## TECHNICAL DESCRIPTION OF THE ELECTRONIC WATER PROCESSOR AQUA SOFT II

**AQUA SOFT II** is a radio wave transmitter, in the high spectrum frequencies, which <u>are completely harmless</u>. These radio waves penetrate the inner walls of the pipeline and create an electric field of convertible polarity in the water, which forces the salt / metal ions to oscillate like a pendulum.

The result is the neutralization due to the ions trade and alteration of the salts crystallization, water behaves henceforth like "soft water" as becomes better dissolver, removal of preexisting lime scale and loose rust. Finally hyperoxidation occurs on the metallic surface which means that electrolysis, rust and corrosion stops.

This protection is obtained due to the alteration of charge on the inner surface of the metal pipe by virtue of its "bombardment" by the profusion of electrons

Due to convertible high frequency field does not create static charge in the environment. It does not create decay to electronic and electric systems which are close to that. It is **completely harmless** 

It is CE – LVD (low voltage directive) approved and holds EMC electromagnetic compatibility certificate (radiated immunity test EN 61000-4-3 : 2000 και product family standard EN61000-6-1).

It could be ordered to be contained in a certified explosive proof box. (for special applications).

This electronic device consists of 3 parts:

- The grey electronic box (the main box) with following dimensions:
   27cm length X 15cm width X 6,5cm height or
   36cm length X 20cm width X 17cm height
- The black small box
- The electrode antenna special cable to cover the full diameter of the pipe to be installed which will be wrapped up around the pipe on which will be installed.





1,5 - 2 cm pipe length (minimum) up to 10 cm pipe length (for better application) is needed for the application of the antenna.



- The device can be under 110 240 Volt with no need of transformer (and up to 290V for very short period).
- At the lower part of the box protrudes a thick black cable which receiving power of 100

   240 Volt with a Schuko type plug.
- At the upper side of the box protrudes a thick black cable of approximately 3 10 mm until a small black box.
- This black box on the other side has a special cable antenna of minimum 25cm length which will be connected round the tube according to the instructions.

To check it's proper operation it has:

- 1. A green light indicating function at the grey box
- 2. A green light indicating function at the black small box

WATT	3 – 30
VOLT	100 – 240
IP MODULE	65
IP BOX	56 CLASS II
Hz	50 – 60
UL internal box	94

## Electric protection:

 1 fuse 2 Amp glass type for power transformer inside the BENS (power transformer type, switching)

