

ECO-OIL

Tratamento de Águas Contaminadas, S.A.

**BOOK YOUR FREE
DEMONSTRATION IN
ADVANCE.**

Atlantic Blue Ports Project, as part of the European Community-funded INTERREG programme, will offer free ballast water treatment demonstrations in Lisboa.

This Ballast Water Treatment service will be available in Lisboa for free demonstration between May 20th and June 13th, 2019.

Free demonstration Ballast Water Treatment in Lisbon

@BluePorts
discharge polluted water in port, not at sea



 **Interreg**
Atlantic Area
European Regional Development Fund



InvaSave Technology

as developed by Damen Green Solutions, is a certified ballast water treatment system, in compliance with IMO's D2-standard.

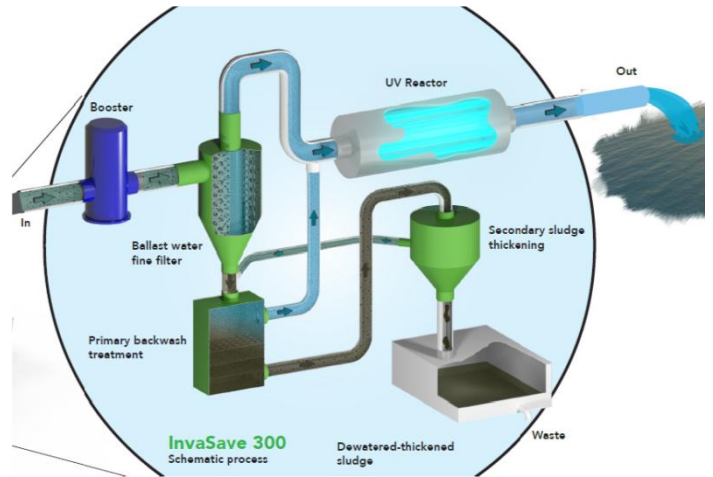
It is totally autonomous and stand-alone, uses no chemicals, and is installed in a 45-foot container.

Maximum operating capacity:
300 cu.m/h.

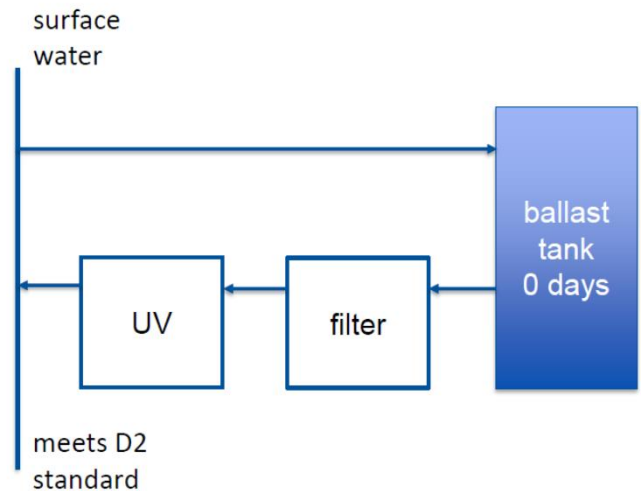
The InvaSave comprises a fine filter to prevent larger items/organisms from passing through. Next, the water passes two powerful UV-reactors, cleaning out the small organisms by breaking up their DNA and thus preventing reproduction.

The problem of contaminated backflush originating from the fine filter is solved by treating it a second time, with a dedicated filter train.

Currently, if vessels do not have a BW treatment system installed on board, their ballast water cannot be treated. InvaSave is specifically designed to be the solution



InvaSave 300



Just let us know

booking services by email to:

eco-oil@eco-oil.pt



**INVASAVE: IMO-CERTIFIED BALLAST WATER TREATMENT IN PORTS.
SINGLE-PASS. STAND-ALONE. MOBILE. NO CHEMICALS.**