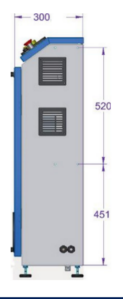
## Decarbonisation of the maritime sector



Oxyhydrogen Gas Generators (HHO)







## **ADVANTAGES**

1.

**FACILITY** 

STUDY, INSTALLATION AND MONITORING: We study the situation of each client, and we adapt to their needs. The installation of our equipment is carried out generating the minimum impact and we work on its monitoring to obtain the best efficiency.

**2.** 

**PROFITABILITY** 

**EASY TO AMORTIZE:** Our goal is to achieve emission reductions and the maximum possible savings in your fuel consumption.

3.

REMOTE MONITORING

**TECHNICAL SERVICE AND CONTINUOUS TRAINING:** We establish a direct relationship and continuous monitoring of the installed equipment to know what the optimal performance is and its possible improvements and updates. We provide solutions so that your ecological transition is not a problem.

4.
PRODUCTS

WIDE RANGE: We have manufactured different models to suit each type of boat, with one engine, two engines, or one main engine and two auxiliary engines, with the possibility of installing several equipment in series to meet all kinds of needs. We adapt to each customer and carry out a preliminary study to manufacture a machine to suit them.

WE REDUCE: T fumes °C, T air °C, O2%, CO2%, CO ppm, ΔT °C, NO ppm, NOx ppm, P Pametered gas. By 2025 adjusted to Thetis-MRV and OMI monitoring









