

ECO15 A System 15ppm that complies with the specifications of AMSA*

* Australian Maritime Safety Authority







- Measure, Monitoring, Control-PID, Log **Data Paperless with LED Display**
- Marine Application Certified by:









- As Authorized and Certified service engineers for OCM 15ppm by makers Fellow Kogyo and Detegasa, we design and manufacture the ECO15 A, based on the new regulations of AMSA. Reliable monitoring of liquids and gases in pipelines.
- ECO11 is a marine application in environmental categories ENV2 and ENV3 as defined in Lloyd's Register Type Approval System Test Specification Number 1, December 2021.
- Flow monitor SI0521 with LED bar graph to indicate switching point and flow, with DNV Type Approved.

ECO15 A, benefits:

- Co-operates with all15ppm makers
- Compatible with all 15ppm models and conforms to MEPC60(33) & MEPC107(49)
- Paperless recorder for data
- Password Protection



The **ECO11** line includes advanced controllers and recorders with great potential closed in small casings.

ECO11 has been specifically designed for advanced applications in **industrial & marine** automatic control engineering.

It does not mean, however, that the device cannot be applied in smaller systems.

- Data Recording up to 300.000.000 records
- Data Download
- Colour LCD touchscreen 3.5" or 5.7"
- ECO Line = Meter + Controller + Recorder +HMI + SCADA in one package

We call our systems ECO because the word **"eco"** derives from the ancient **Greek** word **"oikos"** meaning home, as well as the words Economic & Ecologic share the same root. Consequently, our systems are valued as **Economical** and **Ecological**.





EDIT Automation is certified by **ABS** with **ISO 9001:2015** and **14001:2015**, to design, manufacture and sale of Marine & Industrial Automation Systems. ECO11 is marine certified by **Lloyd's** and the Flow monitor SI0521 is certified by **DNV**.













We edit. You lead.

15-17 Akti Kountouriotou, 185 34, Piraeus, Attica, Greece

> +30 210 4110 007 info@edit.com.gr www.edit.com.gr