

DISSOLVED OXYGEN MEASUREMENT SYSTEM
MODEL: MED-OX
Function:

- Dissolved oxygen measurement system.
- Used in air chamber during secondary or biological treatment (Activated-sludge).

Characteristics:

- Manufactured by Sahler, Model MED-OX.

Digital controller for oxygen measurement:

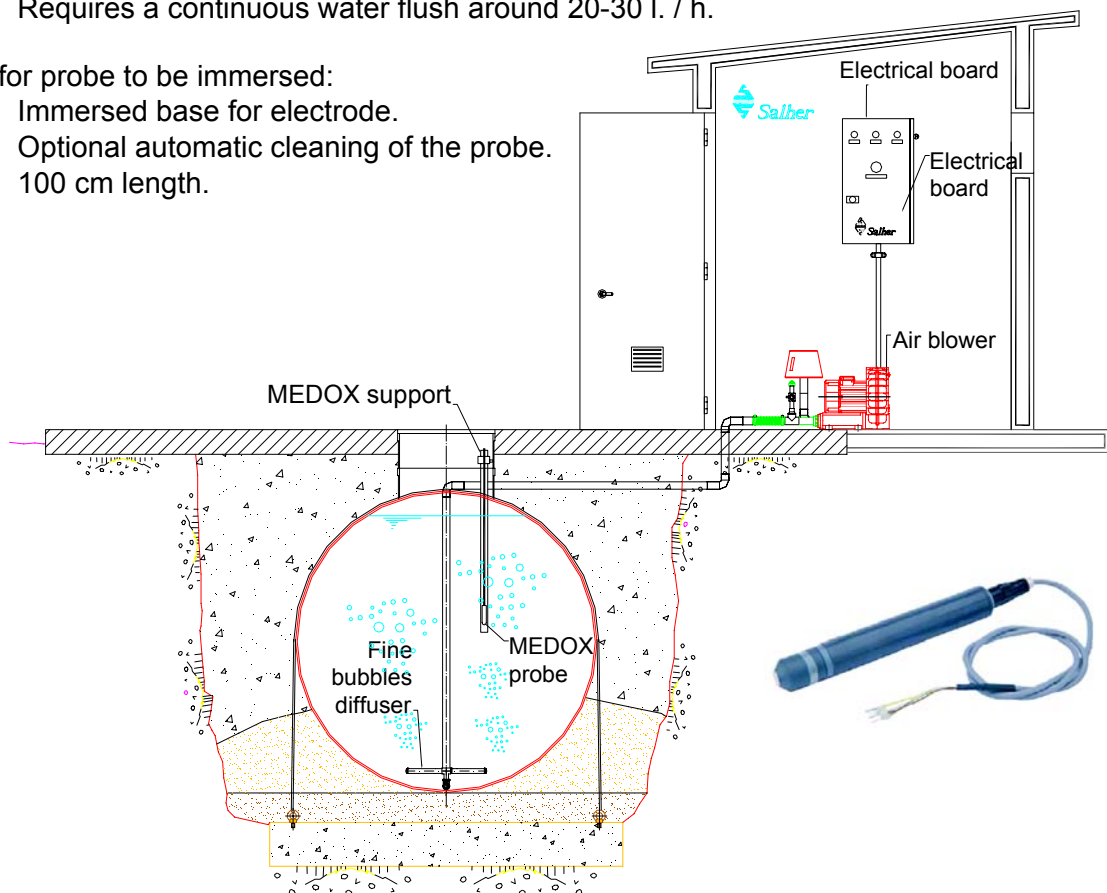
- Digital controller with a microprocessor, LCD display for oxygen (from 0 to 60 ppm) with automatic measurement/compensation of the temperature.
- Printable.
- Device placed in IP65 box.

Ammeter probe:

- Oxygen measurement ammeter probe.
- From 0 to 60 ppm.
- Temperature sensor (5⁰ ÷ 50⁰ C, max 1 bar).
- Requires a continuous water flush around 20-30 l. / h.

Base for probe to be immersed:

- Immersed base for electrode.
- Optional automatic cleaning of the probe.
- 100 cm length.



MODEL
MED-OX