

DISSOLVED OXYGEN METER
MODEL: MED-OX**Function:**

- Dissolved oxygen meter
- Applied in airing during secondary treatment or biological process chambers (activated sludge).

Characteristics:

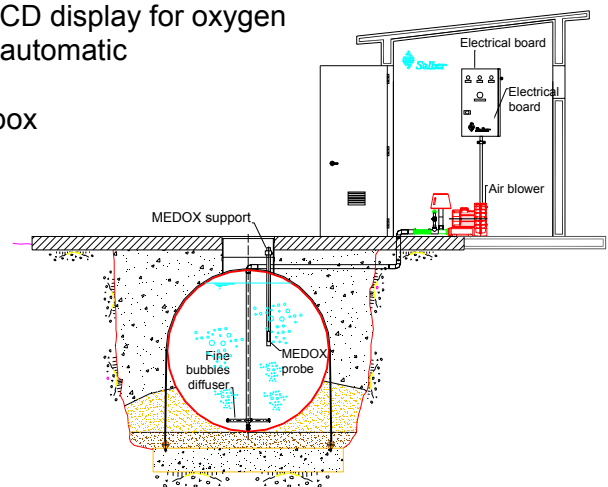
- Manufactured by: Salher, model: SALHER-MED-OX
- Digital regulator for oxygen measurement
- Digital regulator with microprocessor and LCD display for oxygen (from 0 to 60 ppm) providing measurement/automatic temperature sensor.
- Junction output for printer. Device in IP65 box

Ammetric probe:

- Oxygen measurement ammetric probe
- From 0 to 60 ppm.
- Temperature meter (5°C ÷ 50°C, max. 1 bar)
- Required water flushing around 20-30 l/h- constant.

Immersed probe:

- Immersed electrode
- Water auto-treatment system in option
- 100 cm long.

**MODELS**

MED-OX