# Assemblies for oxygen sensor COS 3/COS 3S COA 110

## Oxygen measurement in immersion operation





















#### Areas of application

The immersion assemblies COA 110 are designed to hold the oxygen sensors COS 3 and COS 3S.

The COA 110-40 version together with the universal suspension assembly holder CYH 101-A serves as a complete installation system for measuring transmitter and sensor and is particularly suitable for measurements in open basins or tanks (e.g. activated sludge basin in a sewage treatment plant).

The COA 110-50 version enables oxygen measurement in lakes, rivers or basins with coniderable fluctuations of the water level.

#### Benefits at a glance

- The immersion tube and sensor have the same outside diameter. Once the sensor is attached, the immersion tube and sensor form a single ridgeless unit effectively preventing dirt accumulation on the sensor.
- All assemblies are designed so that water motion causes a slight oscillating movement of the immersion tube. This results in an additional cleaning effect on the sensor membrane surface.



Quality made by Endress+Hauser

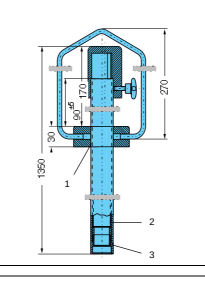


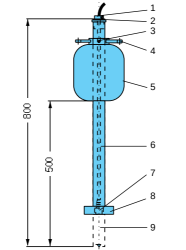
## **Dimensions**



- Glued 3 Lead pipe for
- stabilization
- R1"-internal thread for COS 3 or COS 3-S sensor
- Cable strain relief 2
- Cable outlet and rain protection
- 3 Fixing ring with
- clamping screw Eyelets Ø 15; 3 x 120° for attachment of assembly by means of fastening strings
- 5 Salt water-resistant plastic float
- 6 Stainless steel pipe 40 x 1 Material 1.4571
- R 1"- internal thread 7 for COS 3 sensor
- 8 "Shock absorber" weight for stabilization a Oxygen sensor
- COS 3

## How to order





### COA 110-40

The immersion assembly COA 110-40 is attached to the universal suspension assembly holder (transverse pipe) with the stainless steel mounting bracket and a plastic chain. The height can be adapted to the local conditions by selecting the appropriate chain position. The integrated lead pipe secures the assembly in the vertical installation position. The sensor can be easily removed for cleaning, air calibration or general control.

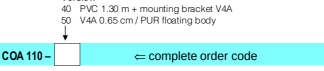
### COA 110-50

The COA 110-50 float assembly consits of the float body made of salt waterresistant polyurethane foam. The immersion pipe (65 cm long) with R1" thread holds the COS 3 sensor. Three eyelets are arranged in an angle of 120° (attached on the fixing ring above the body) for attachment of fastening strings.

An additional weight on the lower end increases the lateral stability and serves as a shock absorber. The pendulum motion of the immersion pipe has a cleaning effect on the sensor membrane. The immersion depth of the sensor tip is approx. 60 cm below the water level.

### O<sub>2</sub> assembly COA 110

### Version



## Accessories

### **Supplementary** documentation

Mounting bracket V4A

- OP baffle plate, protection under extreme flow conditions •
- □ Sensor for dissolved oxygen COS 3/COS 3S Universal suspension assembly holder CYH 101 Dissolved O<sub>2</sub> measurement Mycom COM 121/151
- TI 065C/07/e TI 092C/07/e TI 024C/07/e

Order no. 50016475

Order no. 50028712

#### Export Division Endress+Hauser GmbH+Co. Instruments International P.O. Box 22 22 Tel. (07621)975-02 Fax (0 76 21) 97 53 45

