

## Flowfit W COA260



### Benefits:

- Easy plate or wall mounting using clip holder
- Fast availability: Automatic de-aeration thanks to bottom inlet/top outlet design.
- Fast sensor response time thanks to low inner volume
- Minimum maintenance effort
- Easy removal of the sensor for calibration in air
- All medium contacting parts of stainless steel 1.4435 (AISI 316 L)

### Specs at a glance

- **Process temperature** max. 50°C (max.122°F)
- **Process pressure** max. 10bar (max.145psi)

More information and current pricing:

[www.casc.endress.com/COA260](http://www.casc.endress.com/COA260)

**Field of application:** The flow assembly Flowfit W COA260 is a plate or wall mounting assembly for the trace determination of dissolved oxygen.

## Features and specifications

### Oxygen

#### Measuring principle

#### Application

Power plant, process

#### Characteristic

Flow through holder for the oxygen sensor COS71.

#### Design

Flow through holder to be mounted on thw wall or on a plate with input below and horizontal output.

#### Material

Holder : stainless steel 1.4571 Sealing : PTFE flat sealing

Oxygen

**Process temperature**

max. 50°C  
(max.122°F)

---

**Process pressure**

max. 10bar  
(max.145psi)

---

More information [www.casc.endress.com/COA260](http://www.casc.endress.com/COA260)