

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.de.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.de.endress.com/COA260