

Pressure-resistant flow cell for Oxytrace G sensor

B-Flow SS316L OTG

Flow cell made of stainless steel for one oxygen sensor Oxytrace G.

Technical data:

Cylindrical flow cell made of stainless steel SS316L.

1 insert for one oxygen sensor Oxytrace G.

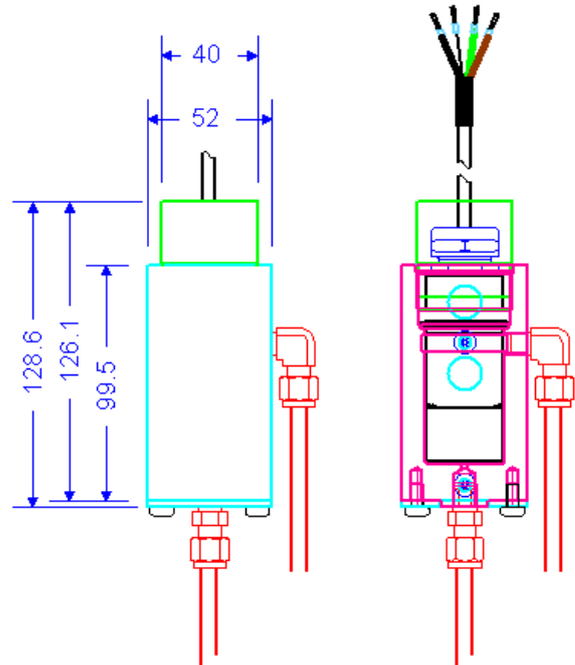
Operating temperature: -10 +130 °C
Sensor: max. 50 °C

Operating pressure: max. 5 bar at +130 °C
Sensor: max. 3 bar

Connection: 2x female thread 1/8" ISO

Dimensions:

Height: 102 mm
Diameter: 52 mm
Height with sensor and adapter: 128.6 mm



(Pictures with sensor, Swagelok connections, tubes, mounting angle and sensor adapter)

Delivery includes:

Flow cell B-Flow SS316L OTG, mounting angle and two M5 screws.

Process connections (2x Swagelok connection for ¼" tube) and sensor adapter are **NOT** included in delivery.

Order number	B-flow SS316L OTG	A - 8 3 . 2 2 8 . 3 2 9
---------------------	--------------------------	--------------------------------

Accessories:

- C-86.530.060 Swagelok fitting 1/8 ISO male thread → ¼" tube, straight
- C-86.530.090 Swagelok fitting 1/8 ISO male thread → ¼" tube, 90° angle