B-Flow SS316L L130

Data sheet no. DenA83228133

Flow cell for the connection to tubes

B-Flow SS316L L130

Flow cell to connect to tubes for one sensor with 3/4" NPT thread.

Made of stainless steel (SS316L).

Technical data:

Flow cell made of stainless steel SS316L.

1 insert for one sensor with $\frac{3}{4}$ " NPT thread, max. length 89 mm.

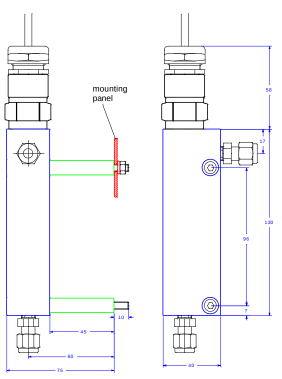
Operating temperature: -10 +130 °C

Pressure: max. 10 bar at +130 °C

Connection: 2x female thread 1/8" ISO

Length: without Swagelok: 130 mm with sensor (with cable): ca.190 mm

Width without Swagelok: 40 mm Front-to-back size (mounted): 75 mm



(Swagelok fittings must be ordered separately)

Delivery:

Stainless steel flow cell B-Flow SS316L L130. Process connection: 2x female thread 1/8" ISO. Mounting kit.

(Swagelok fittings must be ordered separately).

Order number	B-Flow SS316L L 130	A-83.228.133

Accessories:

C-86.530.060 Swagelok fitting ISO $\frac{1}{8}$ " female \rightarrow tube $\frac{1}{4}$ " (SS-400-1-2RT)