Flow cell B-Flow UP-CON-SL

Data sheet no. DenA83228128

Flow cell for continuous conductivity measurements in water

Flow cell B-Flow UP-CON-SL

Flow cell for sensor with SWAN slot-lock adapter, e.g. Swansensor UP-Con1000-SL. Connections to sample tubing with Swagelok fittings.

Technical data

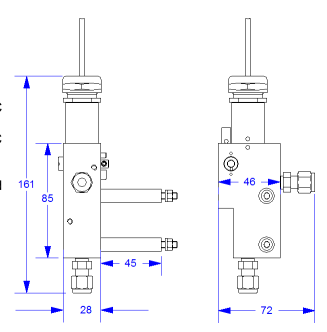
Flow cell made of stainless steel SS316L.

Insert for sensor with patented SWAN slotlock adapter for quick sensor release.

Operating temperature: up to +130 °C

Operating pressure: max. 10 bar at +130 °C

Process connections at inlet and outlet: 2 x 1/8" female ISO tapered thread



Flow cell side and front view with <u>optional</u> Swagelok fittings and conductivity sensor.

Order number: Flow cell B-Flow UP-CON-SL A – 83 . 228 . 128

Delivery: Flow cell with mounting parts (screws and distance sleeves).

Accessories:

Swagelok fittings are not included; please order separately 2 pcs.

C-86.530.060 Swagelok tube fitting

Male connector, 1/4" tube OD x 1/8" male ISO tapered thread (SS-400-1-2RT)