Flow cell for continuous conductivity measurements in water

Flow cell Q-Flow UP-CON-SL

Flow cell for sensor with SWAN slot-lock adapter, e.g. Swansensor UP-Con1000-SL; with integrated digital sample flow meter.

Technical data

Flow cell made of stainless steel SS316L.

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

Sample conditions

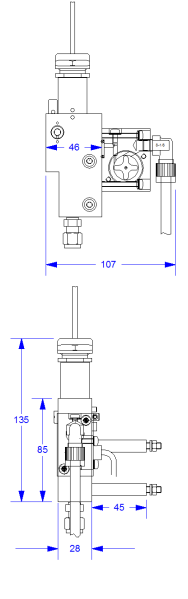
Temperature: up to +60 °C
Inlet pressure: max. 2 bar at +60 °C
Outlet pressure: ambient pressure
Flow: 3 to 25 L/h

Process connections

Inlet: ¼" Swagelok tube adapter (SS)Outlet: 6 mm Serto tube adapter (PVDF)

Electrical connection

 Flow sensor: cable with end sleeves
Suitable transmitters: AMI Powercon AMU Powercon



Order scheme	Flow cell Q-Flow UP-CON-SL	A – 83 . 433 . 15	Х
Flow sensor cable length:	Cable 1 m		↑ 1 5 7
Delivery:	Flow cell with mounting parts (M5 screws and distance sleeves) for panel mounting.		