

Flow cell for continuous pH and ORP/Redox measurements in high purity water

# Flow cell QV-Flow IS1000

Flow cell for two sensors with built-in Pt1000 temperature probe, manual flow adjustment valve and digital sample flow meter.

#### **Technical data**

Flow cell and sample beaker made of stainless steel SS316L.

Sample beaker with bayonet coupling for easy sensor access and calibration.

Sensor connections: 2 x PG13.5 thread (1 blind plug included in delivery)

### Suitable Sensors:

- Swansensor pH SI
- Swansensor pH FL + Reference FL or ORP/Redox versions alternatively.

### Process connections

 Inlet: Swagelok adapter for ¼" tube
Outlet: Serto 90°-angle for Ø 8x6 mm tube (tube 1.5 m included in delivery)

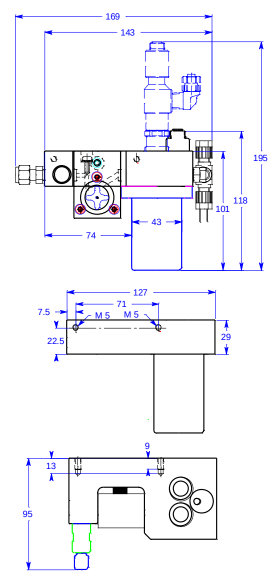
## Electrical connections

 Pt1000 probe: screw head
Flow meter: cable with end sleeves
Suitable transmitters: AMI pH-Redox AMU pH-Redox

Mounting: 2 screws M5 x 10 mm (included in delivery)

# Sample conditions

Flow: 5 to 10 L/h
Temperature: up to 50 °C
Inlet pressure: max. 2 bar at 50 °C
Outlet pressure: must be pressure-free
Tube length at outlet: max. 1.5 m



The shown SI-sensor is not included in the delivery.

Order scheme	Flow cell QV-Flow IS1000	A - 83 . 411 . 11	Х
			<b>↑</b>
Flow sensor cable length:	Cable 1 m		. 1
	Cable 5 m		. 5
	Cable 15 m		. 7

Delivery with flow cell includes one blind plug PG13.5, outlet tube 1.5 m and mounting screws.