

# Flow cell with integrated flow sensor and needle valve

### QV-Flow and QV-HFlow SS316L 130

Flow cell made of stainless steel with flow sensor for the connection to SWAN transmitter and with manual needle valve. Connection to tube with Swagelok adapter.

For high purity water applications with SWAN conductivity sensor RC-U.

Two different sample flow sensors are available:

- QV-Flow for flow rates from 3 to 25 l/h.
- QV-HFlow for (High) flow rates from 10 to 120 l/h.

### **Technical data**

Flow cell made of stainless steel SS316L for one sensor with 3/4" NPT thread and fitting length of 89 mm.

## Sample conditions

Temperature: 0 ... 60 °C Inlet pressure: max. 15 bar at 50 °C Outlet pressure: pressure-free against

atmosphere

3 ... 25 I/h for QV-Flow Flow rate:

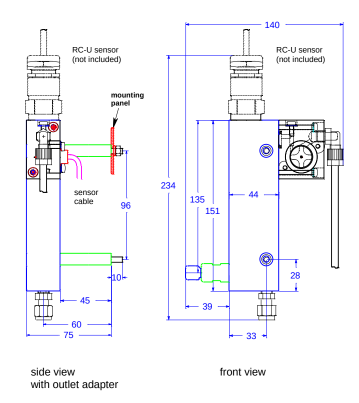
10 ... 120 I/h for QV-HFlow

#### Process connections

Swagelok adapter for ¼" tube Inlet: Outlet: Serto 90° angle + 6 mm flexible tube

#### Dimensions

Cell height: 151 mm Total installation height: ~ 234 mm Cell width incl. outlet adapter: ~ 140 mm Depth (front-to back size): 75 mm



## **Delivery:**

Flow cell with 2 mounting screws (M5) and distance sleeves for wall mounting.

Order scheme	QV-Flow/QV-HFlow SS316L 130	A - 83 . 436 . 1		
			1	$\uparrow$
Flow rate:	3 to 25 l/h (QV-Flow)			
Cable length of flow sensor:	Flow sensor with 1 m cable			
	Flow sensor with 5 m cable			_