Flow cell QV-HFlow L130

Data sheet no. DenA8343616X



Flow cell for continuous conductivity measurement in ultrapure water.

Features

- For installation of one sensor with NPT ¾" thread, e.g. Swansensor RC U
- Sensor dimensions: ½" diameter, max. 89 mm length
- Integrated needle valve for flow adjustment
- Integrated sample flow meter
- Flow cell made of stainless steel 1.4404 (SS316L).

Scope of delivery

- Flow cell QV-HFlow L130.
- Mounting parts (M5 screws, washers, nuts and distance sleeves).
- Outlet tubing (LD-PE): 1.5 m

Sample conditions

Operating temperature: 0 to 50 °C Inlet pressure: max. 2 bar Outlet pressure: ambient pressure Sample flow: 20 to 100 L/h

Process connections

Inlet: Swagelok fitting with R 1/8" (ISO 7-1) thread

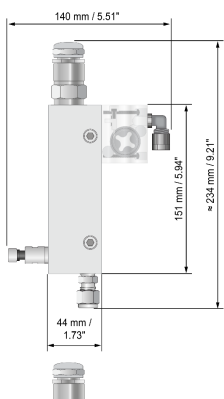
for 1/4" tube OD

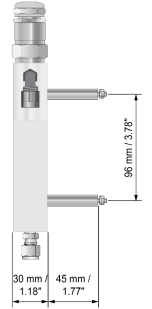
Outlet: 8 mm Serto tube adapter (PA)

Electrical connection

Flow sensor: cable with end sleeves

Use with SWAN Rescon transmitters





Order numbers:	Flow cell QV-HFlow L130	A-83.436.16_
Flow sensor cable length:	1 m cable	1 5
Accessories	For all accessories and details, please visit our website at www.swan.ch . Swansensor RC U	A-87.322.2X0



