## Data sheet no. DenA83228123



Flow cell for continuous conductivity measurement in ultrapure water at high pressure.

#### **Features**

- For installation of one sensor with NPT ¾" thread, e.g. Swansensor UP-CON1000-NPT.
- Sensor dimensions: ½" diameter, max. 40 mm length.
- Flow cell made of stainless steel 1.4404 (SS316L).

# Scope of delivery

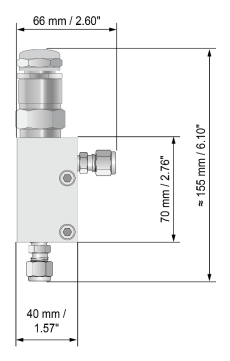
- Flow cell B-Flow L70.
- Mounting parts (M5 screws, washers, nuts and distance sleeves).

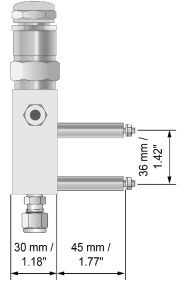
# Sample conditions

Sample temperature: -10 to 100 °C Operating pressure: max. 50 bar

### **Process connections**

2x female thread G 1/8" (ISO 228-1) (Swagelok fittings must be ordered separately)





Order numbers:	Flow cell B-Flow L70	A-83.228.123
Accessories	For all accessories and details, please visit our website at www.swan.ch.	
	Swansensor UP-CON1000 NPT	A-87.334.1X0 C-86.530.060
	Swagelok tube fitting, male thread R 1/8" (ISO 7-1) to 1/4" tube OD (SS-400-1 2RT)	



