Data sheet no. DenA83228021



Flow cell for pH and redox potential (ORP) measurement in water at high pressure.

Features

- For installation of one or two electrodes with PG13.5 thread (e.g. pH and reference electrode) and a temperature sensor (Swansensor Pt1000).
- Suitable for electrodes with 12 mm diameter and a maximum shaft length of 120 mm.
- Flow cell and removable cover made of stainless steel 1.4404 (SS316L).

Scope of delivery

- Flow cell B-Flow 2PG-T
- One PG13.5 blind plug

Sample conditions

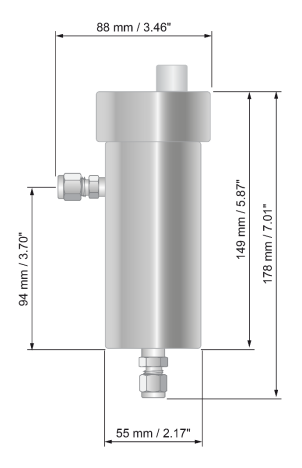
Operating temperature: max. 100 °C Operating pressure: max. 10 bar Pressure and temperature specifications apply to the flow cell without sensors.

Process connections

Inlet: NPT ¼" female thread Outlet: NPT ¼" female thread Swagelok fittings must be ordered separately.

Suitable transmitters

Use with SWAN pH/Redox and Dual pH/Redox transmitters





Order numbers:	Flow cell B-Flow 2PG-T	A-83.228.021
Accessories:	For all accessories and details, please visit our website at <u>www.swan.ch</u> . Swansensor Pt1000	A-87.038.3X1
	Swagelok tube fitting, male thread NPT ¼" to ¼" tube OD (SS-400-1-4)	
	Swansensor pH	A-87.1X0.200 A-87.4XX.200



