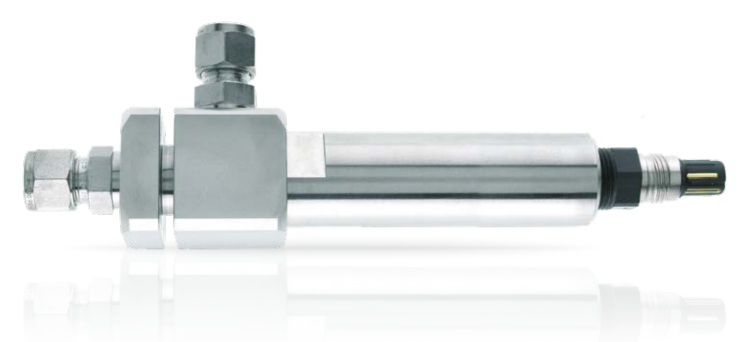
# FlexiFlow SL 10



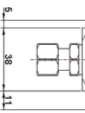
The FlexiFlow is a flow-through cell. It can be used in all cases where pH or oxygen must be reliably measured in ion-weak media including coolant piping in power generating stations.

The sample is fed into the cell from the bottom at a low flow speed, and out of the cell again at the side. A groove cut into the FlexiFlow allows it to easily be attached anywhere with commercially available screws.

# **Specifications** Wetted parts O-ring material Pressure range (relative to ambient) Temperature range Sensor thread Sensor a-length Process connection

For more specifications see www.hamiltoncompany.com

### **Dimensional drawings**



58.5 AGELOK

19

# **Benefits**

- Compact design
- Easy to attach to a plate
- ► For use in small pipes where sensors cannot be
- Self draining

## **Ordering Information**

Туре	Ref
FlexiFlow SL 10	237340



()



Stainless Steel 1.4435
EPDM
0 to 16 bar
-10 to 130 °C
PG 13.5
120 mm
Swagelok 10 mm

all dimensions in mm

