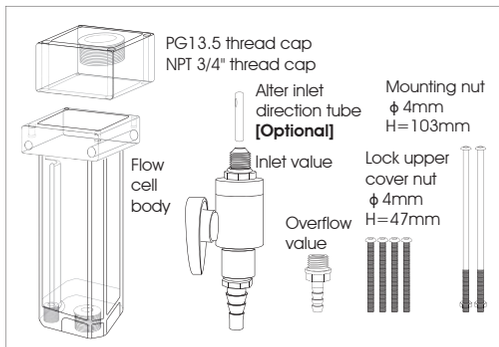
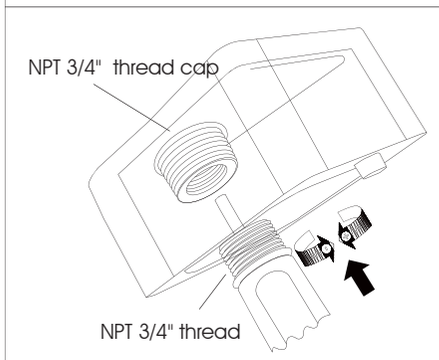
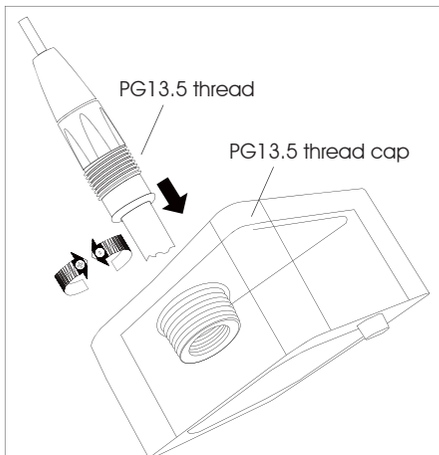


Flow Cell

A580/A581/A580-L/A581-L /A590-L

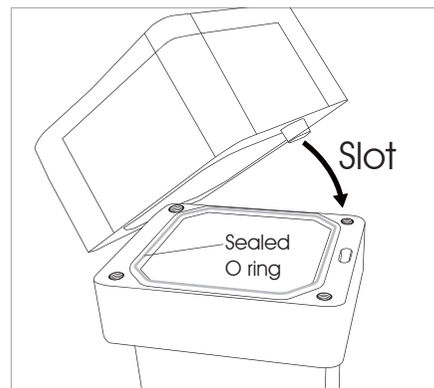


Specifications

Inlet: PG13.5 or 3/4"NPT fitting
 Connection tubing: 10x6.5 mm tubing
 Temperature: 0-50 °C
 Pressure: 0-3bar
 Dimensions: 83(L)x69(W) x 230(H) mm
 Material: PS

Name	Description	Application
A580	Clear body / PG13.5 thread cap	pH measuring
A580-L	Clear body / PG13.5 thread cap / with alter inlet direction tube	Free Chlorine measuring
A581	Clear body / NPT 3/4" thread cap	pH measuring
A581-L	Clear body / NPT 3/4" thread cap / with alter inlet direction tube	Free Chlorine measuring
A590-L	Black body / NPT 3/4" thread cap / with alter inlet direction tube	Turbidity measuring

Installation



The Flow cell is designed for measurement with a potentiostatic method, and can be used for many sensors and measures, such as pH, ORP, Free Chlorine measuring, Turbidity measuring etc. The cell's manufacturing characteristics allow the sample to run through the potentiostatic electrode site with a constant velocity. The in-flow can be regulated through a PVC sampling valve.

