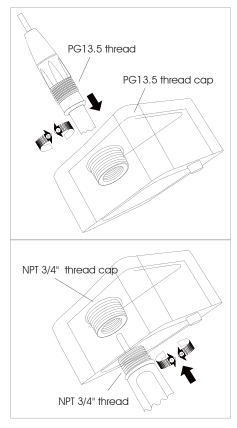
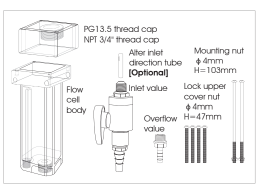


## Flow Cell A580/A581/A580-L/A581-L /A590-L

## Installation

Slot





## **Specifications**

Inlet: PG13.5 or 3/4"NPT fitting
Connection tubing: 10x6.5 mm tubing
Temperature: 0-50 °C
Pressure: 0-3bar
Dimesions:83(L)X69(W) x 230(H) mm
Material: PS

A580 Clear body / PG13.5 thread cap pH measuring   A580-L Clear body / PG13.5 thread cap Free Chlorine   / with alter inlet direction tube measuring   A581 Clear body / NPT 3/4" thread cap PH measuring   A581-L Clear body / NPT 3/4" thread cap Free Chlorine   / with alter inlet direction tube measuring Free Chlorine	Name	Description	Application
/ with alter inlet direction tube measuring   A581 Clear body / NPT 3/4" thread cap pH measuring   A581-L Clear body / NPT 3/4" thread cap Free Chlorine	A580	Clear body / PG13.5 thread cap	pH measuring
A581 Clear body / NPT 3/4" thread cap pH measuring   A581-L Clear body / NPT 3/4" thread cap Free Chlorine	A580-L	Clear body / PG13.5 thread cap	Free Chlorine
A581-L Clear body / NPT 3/4" thread cap Free Chlorine		/ with alter inlet direction tube	measuring
	A581	Clear body / NPT 3/4" thread cap	pH measuring
/ with alter inlet direction tube measuring	A581-L	Clear body / NPT 3/4" thread cap	Free Chlorine
, with all of all collocit table the additing		/ with alter inlet direction tube	measuring
A590-L Black body / NPT 3/4" thread cap Turbidity measurin	A590-L	Black body / NPT 3/4" thread cap	Turbidity measuring
/ with alter inlet direction tube		/ with alter inlet direction tube	

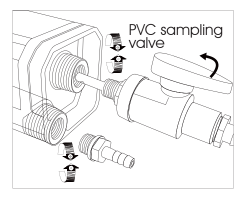
The Flow cell is designed for measurement with a potentiostatic method, and can be used for many sensors and measures, such as pH, ORP, Free Chlorine measuring, Turbidity measuring etc. The cell's manufacturing characteristics allow the sample to run through the potentiostatic electrode site with a constant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

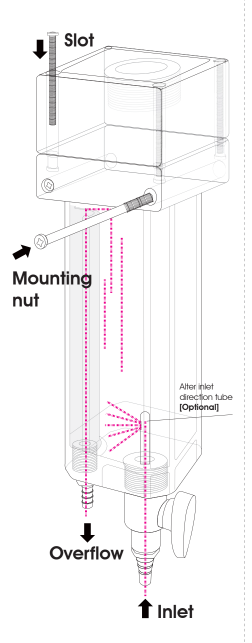
sampling valve.

Sealed

O ring

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Thank you for selecting Clean products.

Before using the flow cell, relevant person must read and understand the contents of this operation manual. Operation Manual should be kept accessible within the person who use the flow cell.