

Flow cell

A580/A581/A590/A591

A580-L/A581-L/A590-L/A591-L



This Flow cell is designed for the measurement of residual chlorine with a potentiostatic method, but can be used for other sensors and measures too. 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 check valve.

Material: clear Polycarbonate

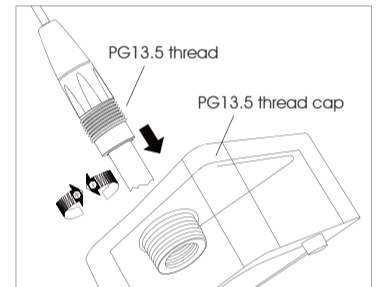
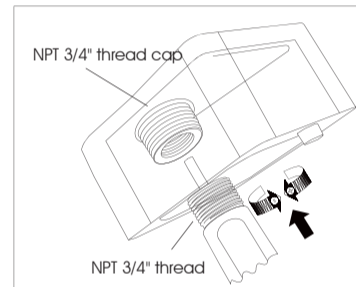
Inlet: PG13.5 or 3/4"NPT fitting

Connection tubing: 10x6.5 mm tubing

Temperature: 0-50 °C

Pressure: 0-3bar

Dimensions: 83(L)X69(W) x 230(H) mm



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