

## CHLORINE SENSORS



### FREE CHLORINE PROBE MODEL - ECL1

Description	Closed amperometric Free Chlorine Cell (inorganic) for use with Sodium Hypochlorite, Calcium Hypochlorite and chlorine gas applications. Max pressure 1 bar, maximum temperature 40°C. Automatic temperature compensation.
Applications	Potable water, swimming pools, spa pools, laboratory use.
	Ranges available: 0-2mg/l, 0-5mg/l, 0-20mg/l, 0-200mg/l



### CHLORINE DIOXIDE PROBE MODEL - ECL2

Description	Closed amperometric Cell for Chlorine Dioxide measurement. Max pressure 1 bar, max temperature 40°C. Automatic temperature compensation.
Applications	Potable water, swimming pools, breweries, food processing.
	Ranges available: 0-2mg/l, 0-20mg/l



### TOTAL CHLORINE PROBE MODEL - ECL3

Description	Closed amperometric Chlorine Cell with pH compensation. Max pressure 1 bar, max temperature 40°C. Automatic temperature compensation.
Applications	Swimming pools where chlorine stabilizers are used.
ECL3S/10	Range: 0-10mg/l Total Chlorine
ECL3N	Range: 0-2, 0-10, 0-200mg/l Free Chlorine



### FREE CHLORINE PROBE MODEL - ECL6

Description	Open amperometric Free Chlorine Cell (organic and inorganic). Integral Flow rate control. Includes 2 x electrode holders for pH, Redox or temperature probe. With flow switch model SEPR.
Applications	Potable water, swimming pools, laboratory use.
	Range: 1-10mg/l
Options	ECL6/E - Budget version without additional electrode holders.



### FREE CHLORINE PROBE MODEL - ECL7

Description	Open amperometric Free Chlorine Cell as ECL6, but manufactured to hold PG13.5 mounting versions of pH, Redox and temperature probes.
Applications	Potable water, swimming pools, laboratory use.
	Range: 0-10mg/l

\* Please refer to Aqua Products Limited terms and conditions of sale for complete warranty conditions.

# CHLORINE, HYDROGEN PEROXIDE, OZONE & PERACETIC ACID SENSORS

## TOTAL CHLORINE PROBE MODEL - ECL8



Description	Amperometric Total Chlorine Cell (organic and inorganic). Max pressure 1 bar, max temperature 40°C. Automatic temperature compensation.
Applications	Potable water, swimming pools, laboratory use.
	Range: 0-2 mg/l, 0-20 mg/l

## HYDROGEN PEROXIDE CELL MODEL - ECL9



Description	Hydrogen Peroxide probe, max temperature 40°C.
Applications	Potable water, industrial processes, laboratory use.
	Ranges: 0-200 mg/l, 0-2000 mg/l

## OZONE CELL MODEL - ECL10



Description	Ozone Cell , Max pressure 1bar, max temperature 40°C.
Applications	Potable water, swimming pools, industrial processes, salt water.
	Range: 0-0.5 mg/l, 0-10 mg/l. Temperature compensated.

## PERACETIC ACID PROBE MODEL - ECL11



Description	Amperometric Peracetic acid Cell. Max pressure 1 bar, max temperature 40°C. Automatic temperature compensation.
Applications	CIP systems.
ECL 11/200	Range: 0-200 mg/l
ECL 11/2000	Range: 0-2000 mg/l

## CHLORINE PROBE MODEL - ECL12



Description	Amperometric Free Chlorine Cell for salt water applications as ECL6, manufactured to hold pH, Redox and temperature probes.
Applications	Salt water swimming pools.
	Range: 0-10mg/l
Options	ECL12/E - no additional probe mounting.

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## CHLORINE & BROMINE SENSORS



### FREE CHLORINE CELL MODEL - ECL18 - HIGH PRESSURE

Description	Closed amperometric Free Chlorine Cell (inorganic) for use with Sodium Hypochlorite, Calcium Hypochlorite and chlorine gas applications. Max pressure 8 bar, 5 -70°C. Automatic temperature compensation.
Applications	Potable water, industrial processes.
ECL18/2	Range: 0-2 mg/l
ECL 18/10	Range: 0-10 mg/l



### CHLORINE DIOXIDE CELL MODEL - ECL17 - HIGH PRESSURE

Description	Closed amperometric cell for Chlorine Dioxide measurement . Max pressure 8 bar, 5 -70°C. Automatic temperature compensation.
Applications	Potable water, industrial processes.
ECL 17/2	Range: 0-2 mg/l
ECL 17/10	Range: 0-10 mg/l



### BROMINE CELL MODEL - EBR

Description	Closed amperometric cell for Bromine measurement. Automatic temperature compensation. Max pressure 1bar, maximum temperature 40°C.
Applications	Potable water, industrial processes.
EBR	Range: 0-20 mg/l



### POTENTIOSTATIC ELECTRODE MODEL - EPS

Description	Electrode for measurement of Chlorine, Chlorine Dioxide, Ozone. -5 to 70 degrees C, 16 BAR at 20 degrees C
Applications	Potable water, industrial processes, wastewater.
EPS	Range: 0-20 mg/l

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