

## FEATURES

EMEC pH and Redox (ORP Potential) electrodes are the ideal complements to Emec controllers for an accurate and reliable control of your processes.

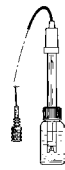
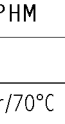

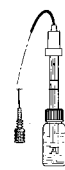
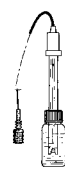
PH and Redox easy-maintenance electrodes provides accurate reading value and fast response, performances required for the most accurate measurements.





All pH and Redox electrodes work with sea-water.

Single and double junction models are available. Choose double junction models if you are working with materials like sulphide, sulfur and silver.


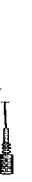



The section below shows the electrode's differences so that you can select the electrode that best fit in your application.

## pH ELECTRODES





					
Functions	EPHS	EPHM	EPHL	EPHM/D	EPHM/HF
Measuring Range	0÷14				
Max Pressure/Temperature	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)
Body	Epoxy				
Installation Diameter	12 mm	12 mm	12 mm	12 mm	12 mm
Electrical Connection	BNC	BNC	BNC	BNC	BNC
Cable Length	0.8 m	4.5 m	15 m	4.5 m	4.5 m
Minimum Working Conductivity	100µS	100µS	100µS	1µS	100µS
Features	-			Low ionic	Hydrofluoric acid resistant

				
Functions	EPHSN6	EPHMD/100	EPHSC	EPHSC/SN6
Measuring Range	0÷14			
Max Pressure/Temperature	7bar/70°C (3,5bar/80°C)	7bar/100°C	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)
Body	Epoxy			
Installation Diameter	PG 13,5	12 mm	12 mm	PG 13,5
Electrical Connection	SN6	BNC	BNC	SN6
Cable Length	without cable	4.5 m	4.5 m	without cable
Minimum Working Conductivity	100µS	100µS	100µS	100µS
Features	-	Double junction	self cleaning	self cleaning

## ORP (REDOX) ELECTRODES

					
	ERHS	ERHM	ERHL	ERHHL	ERHM/D
Measuring range	-2000 to +2000 mV				
Max Pressure/Temperature	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)	6bar/80°C	7bar/70°C (3,5bar/80°C)
Body	Epoxy	Epoxy	Epoxy	Glass	Epoxy
Installation Diameter	12 mm	12 mm	12 mm	PG 13,5	PG 13,5
Electrical Connection	BNC	BNC	BNC	BNC	BNC
Cable Length	0.8 m	4.5 m	15 m	10 m	4,5 cm
Features	-			high linearity	low ionic

				
	ERHSN6	ERHMD/100	ERHSC	ERHSC/SN6
Measuring range	-2000 to +2000 mV			
Max Pressure/Temperature	7bar/70°C (3,5bar/80°C)	7bar/100°C	7bar/70°C (3,5bar/80°C)	7bar/70°C (3,5bar/80°C)
Body	Epoxy	Epoxy	Epoxy	Epoxy
Installation Diameter	PG 13,5	PG 13,5	12 mm	PG 13,5
Electrical Connection	SN6	BNC	BNC	SN6
Cable Length	without cable	4,5 cm	4.5 m	without cable
Features	-	double junction	self-cleaning	self-cleaning

## MORE INFO

### Technical features

*(Specific features on the tables)*

Response time: 95% (Almost real time, less than a second)

Electrode's lifetime is affected by the working conditions: such as temperature, solution type (acid or alkaline). Usually working at room temperature with a weak solution the electrode's lifetime is around 2 years. Increasing temperature drastically changes the lifetime. Electrodes get old quickly while stocked.

### Calibration

Wash the electrode and dry it without wipes, just shaking it. Don't wipe or brush, this would create electrostatic charges that can influence the reading of the electrode. Follow the controller's electrode calibration procedure, always use new buffer solutions.

### Cleaning

When the reading of the electrode is slow or unstable it may be because it's dirty, cleaning is needed at fixed intervals to remove the dust. Remove the electrode from the system, wash it with clean fresh water and then dip it in to an acid solution of HCl (max 10%) for five minutes. Abundantly rinse it with fresh water and perform a new calibration.

### Stocking

Always keep the electrodes in the original stocking bottles, the liquid inside is a transparent KCl at pH4. Never leave the electrodes dry, keep it in water for short time stocking.