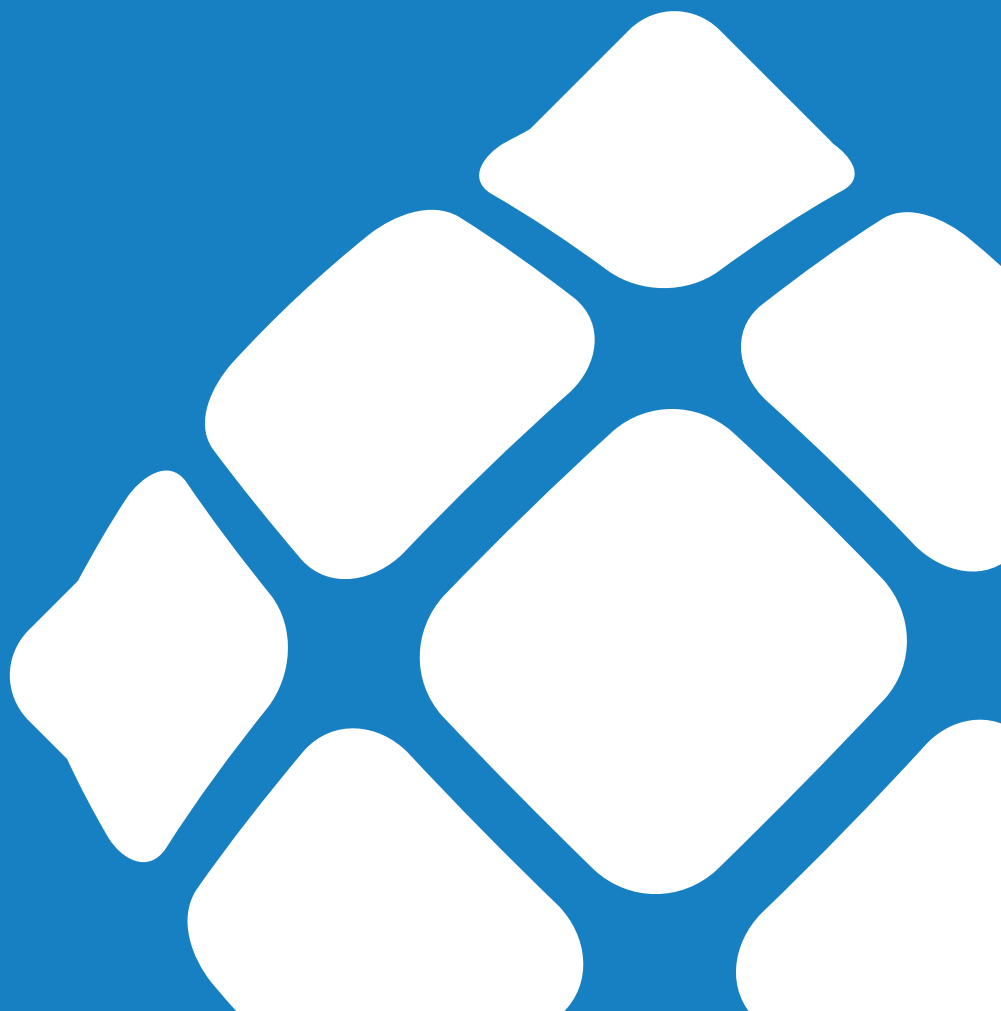
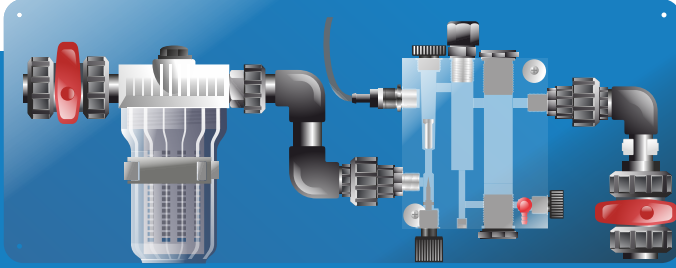


## Extensión de Control EXT

EXT Control Extension



# Extensión de Control EXT

EXT Control Extension

pH

ORP

ppm  
Cl<sub>2</sub>

Modulos EXT, control exhaustivo para las series EX y DOM industrial

EXT Modules, high end control for DOM industrial and EX series

## VENTAJAS / VANTAJAS

- Panel pre montado.
- Facilita el mantenimiento de las sondas.
- Pre-mounted panel.
- Easy maintenance of the probes.

## DESCRIPCIÓN

- Porta sondas translucido.
- Pre filtro y detector de flujo inductivo.
- Control de Cl<sub>2</sub> ppm por sonda potencioestática (3 electrodos + diafragma).
- Válvulas de entrada/salida.

## DESCRIPCIÓN

- Translucent probe-holder.
- Pre filter and flow inductive detector.
- ppm Cl<sub>2</sub> control by potentiostatic (3 electrodes + diaphragm) sensor.
- In/out valves.

# Extensión de Control EXT

## EXT Control Extension

### EXT-1

#### Descripción / Description

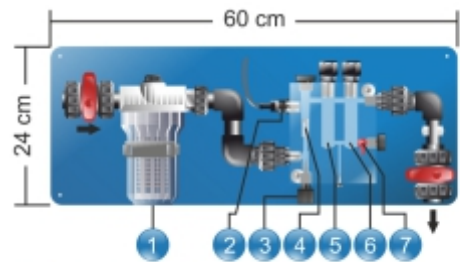
Extensión control pH-ORP integrado / Integrated pH-ORP control extension



### EXT-1E

#### Descripción / Description

Extensión control pH-ORP integrado + kit portasondas / Integrated pH-ORP control extension + sensor holder kit.

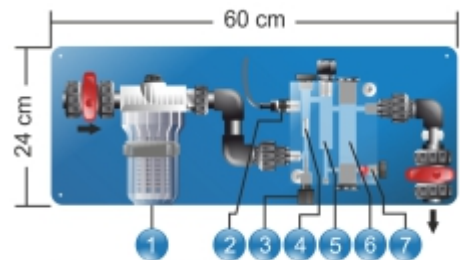


1. Pre-filtro (80 micras) / Pre-filter (80 microns)
2. Sensor caudal inductivo / Inductive flow sensor
3. Ajuste caudal / Flow regulator
4. Caudalimetro / Flowmeter ( 0-60 L/hr)
5. pH portasondas / pH holder
6. ORP portasondas / ORP holder
7. Toma de muestras / Sample valve.

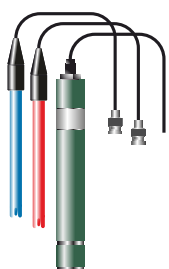
### EXT-2

#### Descripción / Description

Extensión control pH-cloro integrado + kit portasondas / Integrated pH-chlorine control extension+ sensor holder kit.



1. Pre-filtro (80 micras) / Pre-filter (80 microns)
2. Sensor caudal inductivo / Inductive flow sensor
3. Ajuste caudal / Flow regulator
4. Caudalimetro / Flowmeter ( 0-60 L/hr)
5. pH portasondas / pH holder
6. Cloro ppm portasondas / Chlorine ppm holder
7. Toma de muestras / Sample valve



### Sensores de pH/ORP/ppm Cl<sub>2</sub> / pH/ORP/ppm Cl<sub>2</sub> sensors

#### Descripción / Description

Rango de media / Measure range	0.0 - 9.9 (pH) / 0 - 999 mV (ORP) / 0 - 5.0 (ppm Cl <sub>2</sub> )
Rango de control / Control Range	7.0 - 7.8 (pH) / 600 - 850 mV (ORP) / 0.25 - 3.0 (ppm Cl <sub>2</sub> )
Precisión / Precision	± 0.1 pH / ± 1 mV (ORP) / ± 0.1 (ppm Cl <sub>2</sub> )
Calibración / Calibration	Automática (patrones pH-orp, tarjeta electronica ppms) / Automatic (buffers pH-ORP, electronic board ppms)
Sensores pH/ORP / pH/ORP sensors	Cuerpo epoxy, unión sencilla. / Epoxy body, single bond.
Sensor ppm Cl <sub>2</sub> / ppm Cl <sub>2</sub> sensor	Cuerpo PVC + diafragma. / PVC body & diaphragme.