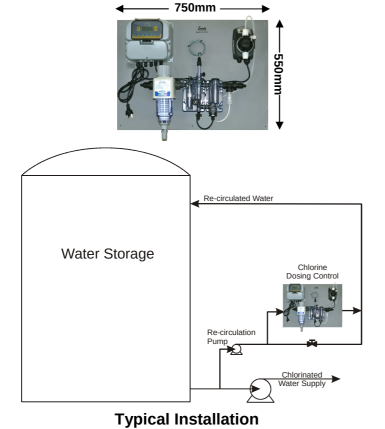
E-CL1-8x-F4 Chlorine Dosing System

With Free Chlorine Analyser & Dosing Pump

The AQUA Chlorine Dosing System is a fully engineered measurement and dosing control package for the chlorination of water in the range of 0 to 10ppm. The system uses the proven amperometric principle for measurement of free chlorine.

The AW-96 controller and the A-CG5 cell with integral flow regulator and sensor combine to provide a safe dosing system that is easy to operate and maintain.

- ♠ Amperometric cell with integral flow control.
- Proportional control by PWM.
- Option for proportional control by 4-20mA.
- Option for auto de-gassing pump head.
- Option for 2nd pump for duty/stand-by or for pH control.
- ◆ Dosing rates from 0.1 l/hr to 10 l/hr.
- Dosing Pump Pressures: 4 Bar (std), up to 12 Bar (Option).
- IP-65 Protection.
- Dosing interlock on loss of sample water flow.
- Includes pump accessories and mounting kit.
- Self Cleaning Cell with glass balls.
- Simple calibration routine.
- Integral flow regulation.
- ♦ Isolated 4-20mA output for recording.
- ♦ PVDF pump head.
- ♦ PP pump head with option for PVC.







Specifications:

Measurement: Amperometric (A-CG5)
Electrodes: Platinum/Copper
Range: 0-10 ppm

Display: 4 Digit LCD Outputs: 2x 4-20mA

3x Relay (5A, 250 Vac)

Power Supply: 240 Vac, 50 Hz
Dose Rate: refer to pump data

Filter: 80 Micron. Water Flow Rate: 40-50 l/hr

Connections: ½"BSP or 10x14Tube
Control Method: On/Off or Proportional

Temperature: 5-60°C

Pressure: 3 Bar or 1 Bar with pH

measurement.

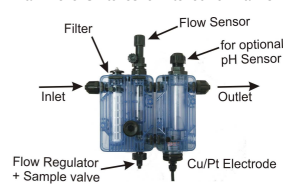
(High pressure on request)

Dose Rates (x):

HC897-1 (I/hr - Bar) 2 - 8, 5 - 5, 7 - 2. HC897-2 (I/hr - Bar) 7 - 4, 8 - 2, 10 - 0. HC897-3 (I/hr - Bar) 3 - 12, 4 - 10, 5 - 8. HC897-4 (I/hr - Bar) 10 - 4, 12 - 2, 14 - 0.

Options:

Electrolytic Cell Sensor
Conductivity (TDS) measurement
pH measurement
Tank Level Switches for Interlock or Alarms



A-CG5 Amperometric Cell