Turboxy[®] Sensor



Measurement of chlorine content (ppm).

- Information relayed via I2C, RS-232 or mV.
- Easy installation: quarter-turn bayonet
- Regulation of:
- Free chlorine in mg/l (ppm)
- TemperatureFlow rate (flow switch)
- ſ

PPM mg/l

• O-rings to ensure leaktightness

(electrodes not supplied)

- Measurement of free chlorine from 0 to 4mg/l
- Compatible with stabiliser in the water (max. 50 ppm)





Public

arc



discover !

Private

Installation in an analysis chamber





OR