



**NIEUWKOOP**

METEN.NL

# LEAFLET



## **CL5200**

FLOWCELL WITH SENSOR FOR FREE  
RESIDUAL Cl<sub>2</sub>



TO MEASURE  TO KNOW



## FLOW CELLS AND SENSORS FOR FREE/COMBINED CHLORINE AND D.OZONE

This series of sensors with flowcells is for measuring free chlorine and dissolved ozone.

The sensors are polarographic with membrane, and provide a signal proportionate to the content in the liquid. All models come with a built-in Pt100 for temperature.

The measurement of chlorine/ozone does not alter the sample because there is no addition of chemicals to the water flow.

The model CL7901 is ideal for drinking water plants, cooling towers, reverse osmosis, dechlorination and activated carbon.

The model CL7902 is recommended for combined chlorine in swimming pools, and in water treatments plants where there are chloramines.

Finally, OZ7901 is for drinking water, cooling towers, sterilization and activated carbon.

When installing these cells in the plant, it is recommended to leave enough room for operations, such as cleaning and replacing the sensor.

All models can be connected to CL7685.010, CL7685.001, CL7687, CL3630, CL7635 or CL7335. CL7902 requires the instruments to be set with -400 mV polarization.



### CL7901

For Free Chlorine measurement

The package contains:

- **0012.000066** Free Chlorine sensor
- **0012.030029** a 7m cable
- **0012.000043** flow cell
- **0012.090011** electrolyte 125 cc
- **0012.050005** kit of 10 membranes

### CL7902

For Combined Chlorine measurement

The package contains:

- **0012.000066** Free Chlorine sensor
- **0012.030029** a 7m cable
- **0012.000043** flow cell
- **0012.090010** electrolyte 125 cc
- **0012.050007** kit of 10 membranes

### OZ7901

For D. Ozone measurement

The package contains:

- **0012.000042** D. Ozone sensor
- **0012.030029** a 7m cable
- **0012.000043** flow cell
- **0012.090008** electrolyte 125 cc
- **0012.050002** kit of 10 membranes

Sensors for Chlorine Dioxide, and total Residual Chlorine and in-line measurements are available

#### Technical Specifications

**Response time:** 90% in 60 s

**Temperature sensor:** RTD Pt100 built-in

**Temperature limits:** 5/+55°C

**Material:** Noryl and stainless steel

**Type of cell:** overflow system

**Material:** clear acrylic

**Inlet:** 25/110 litre/hour

**Inlet fitting:** 1/4"

**Outlet fitting:** 1/2"



TO MEASURE  TO KNOW

---

**Nieuwkoop BV**

Aalsmeerderweg 249-S  
1432 CM AALSMEER

0297 325836

[info@nieuwkoopbv.nl](mailto:info@nieuwkoopbv.nl)  
[www.meten.nl](http://www.meten.nl)



**NIEUWKOOP**