

## Manchon de calibrage O2

6.1260.000

Manchon de calibrage de la Lumitrode  ${\rm O_2}$  à une saturation de l'air à 100%.

## Accessoires optionnels

Order no.

Description



The optical sensor for measuring dissolved oxygen (DO) can be used with a 913 pH/DO meter or with a 914 pH/DO conductometer. The measuring principle of the sensor is based on luminescence quenching. The space-saving and maintenance-free sensor is suitable for DO measurement, for example in:

- Water quality control
- Wastewater industry
- Beverage production
- Fish farming

This sensor is supplied with a calibration vessel.

Where necessary, it is easy to replace the measurement cap  $(O_2$  cap) that contains the oxygen-intensive luminophore.

