CBR Chlorine Sensors

Reliable measurement of Free Chlorine using membraneless amperometric sensor technology



ProMinent® offers its new line of Free Chlorine sensors, the CBR series. These sensors were developed for measurement in water with higher pH, process water, cooling tower water, etc. The membrane covered Amperometric sensor measures both HOCI and OCI at pH values up to 9.5 without the need for buffers or reagents.

Technical Data

- Measured Variable: Free Cl, Free Br, and Bound BR
- pH Range: 5.0 9.5
- Temp Range: 41° F 113° F (5° C- 45° C)
- Max Pressure: 14.5 psi
- Flow: 8 -16 gph
- Output signal: 4-20 mA
- Controller: D1C / D2C / DAC
- Calibration: DPD 1

Applications

- Potable Water
- Cooling towers
- Wastewater
- High pH water

Ordering Information

- CBR 1 mA 0.5 PPM range 0.01 ... 0.50 PPM p/n 1038016
- CBR 1 mA 2.0 PPM range 0.02 ... 2.00 PPM p/n 1038015
- CBR 1 mA 10.0 PPM range 0.10 ... 10.0 PPM p/n 1038014

| Metering Pumps | Process Instrumentation | Engineered Metering Systems |