

FEATURES & BENEFITS

- Amperometric sensor technology
- · Real-time free chlorine measurement
- Built-in temperature compensation
- Range for wastewater to high purity applications
- Large electrolyte reservoir
- No reagents required

OVERVIEW

Real Tech's free chlorine sensor provides rapid real-time measurement of free chlorine in water or wastewater. The sensor uses amperometric measurement technology to monitor free chlorine continuously without any additional reagents. The integrated automatic temperature compensation provides onboard compensation for changes in temperature to derive output signal. Ideal for both water and wastewater treatment applications, the sensor is available in three measurement ranges.

MODELS

PRODUCT #	FREE CHLORINE RANGE (PPM)
FC1002	0-2
FC1005	0-5
FC1010	0-10

Includes sensor, manifold and 10 ft communication cable. Controller and automatic cleaning system sold separately.





SPECIFICATIONS

TECHNICAL DATA
FC1002 FC1005 FC1010
Amperometric measurement technology
0-2 ppm 0-5 ppm or 0-10 ppm free chlorine
5.5 - 8.5
0 - 45°C
Integrated Automatic Temperature Compensation (ATC)
Min 0.2 gpm (45 l/hr), Max 0.6 gpm (135 l/hr)
14.7 PSI (1 bar)
PVC
PVC housing, Proprietary Membrane
From controller
-10°C to 60°C (14 to 140°F)
1 lb
2-year limited warranty

 $[\]hbox{*Technical Specifications are subject to change without notice.}$

