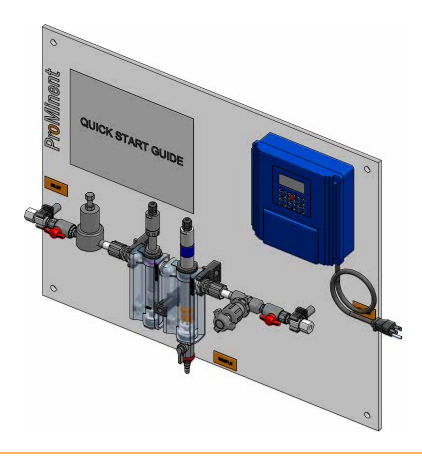
Chlorine Residual Analyzer

Reagent free!



ProMinent® Packaged Analyzers provide precise monitoring or control of chlorine for potable and wastewater applications. These engineered systems utilize the latest amperometric sensor technology resulting in a "reagent free" on-line analysis with no colorometric concerns or reagents.

These chlorine packages are fully plumbed, wired and assembled on a backpanel for easy wall mounting. Just select one part number which includes a microprocessor analyzer, flow cell, flow sensor and a 2 or 10 ppm chlorine sensor.

Features & Benefits

- Reagent free sensor design
- Amperometric technology
- Monitors and Controls
- Pre-plumbed, wired and mounted
- EPA method 334.0 compliant

- Plug & Play design
- No service contract required
- Real time process control
- Easy installation



Chlorine Residual Analyzer

D1C Chlorine Residual Monitor

Total Chlorine Sensor, 10 PPM:

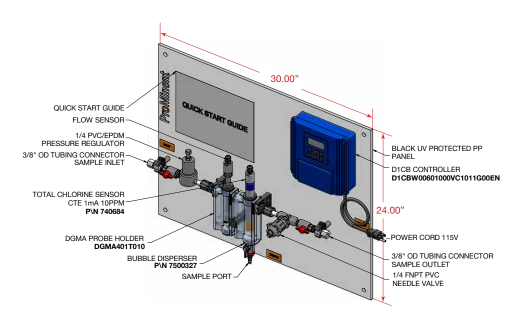
P/N 1049061

Total Chlorine Sensor, 2 PPM:

P/N 1055406

Package includes:

- D1Cb Analyzer: D1CbW00601000VC1011G00EN
- Sensor module: DGMA411T010
- Backboard (30"W x 24"H)
- Pressure Regulating Valve
- Needle Valve
- Sample Valve
- Bubble Diffuser



Dimensional Drawings

