

ProMinent® Packaged Analyzers

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 colorimetric concerns or reagents.*

These chlorine packages are fully plumbed, wired and assembled on a back panel for easy wall mounting. Choose one of three packages by just selecting 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**

ProMinent® Packaged Analyzers

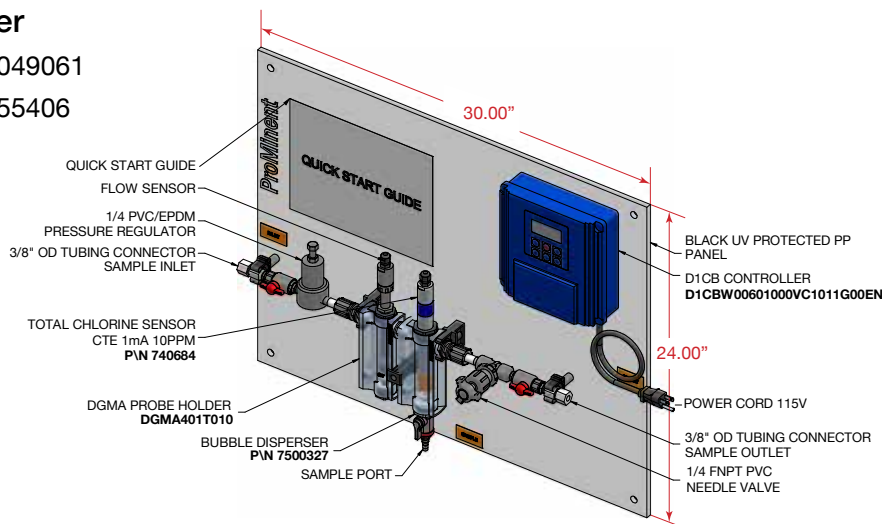
D1C Chlorine Residual Monitor/Controller

10 PPM Chlorine Sensor (CTE) Package: P/N 1049061

2 PPM Chlorine Sensor (CTE) Package: P/N 1055406

Package includes:

- D1Cb: D1CbW00601000VC1011G00EN
- Sensor module: DGMA401T010
- Backboard (30"W x 24"H)
- Pressure Regulating Valve
- Needle & Sample Valves
- Bubble Diffuser
- All necessary wiring



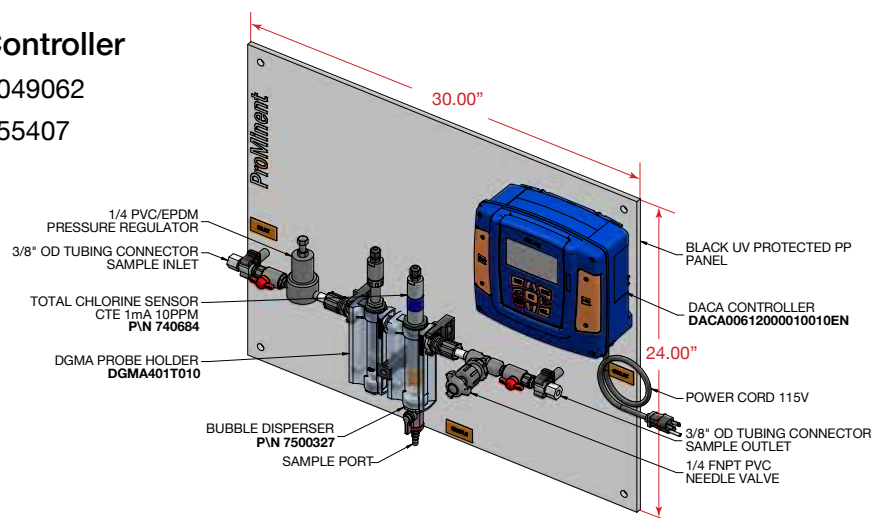
DACa Total Chlorine Residual Monitor/Controller

10 PPM Chlorine Sensor (CTE) Package: P/N 1049062

2 PPM Chlorine Sensor (CTE) Package: P/N 1055407

Package includes:

- DACa: DACA00612000010010EN
- Sensor module: DGMA401T010
- Backboard (30"W x 24"H)
- Pressure Regulating Valve
- Needle & Sample Valves
- Bubble Diffuser
- All necessary wiring



DACa Free Chlorine Residual Monitor/Controller

10 PPM Chlorine Sensor (CLE) Package: P/N 1049063

2 PPM Chlorine Sensor (CLE) Package: P/N 1055408

Package includes:

- DACa: DACA00612020010010EN
- Sensor module: DGMA411T010
- Backboard (30"W x 24"H)
- Pressure Regulating Valve
- Needle & Sample Valves
- Bubble Diffuser
- pH sensor
- All necessary wiring

