



Pool Link 200 Series

Chemical Treatment Controller
Advanced, Precise and Economical



SYSTEM ADVANTAGES

- Eliminates handling of strong acids.
 - No corrosive fumes.
 - No possibility of forming chlorine gas in the filter room or recirculation system.
 - Forms carbonic acid and bicarbonate buffer in water and makes it impossible to lower the pH below 6.8.
 - Improves pH stability by raising total alkalinity.
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- *The simple and natural way for controlling swimming pool pH.*
 - *Easy to install and operate.*
 - *Available in single, double or bulk tank configurations.*
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Link Automation™

Bringing industrial control technology to the pool and spa industry



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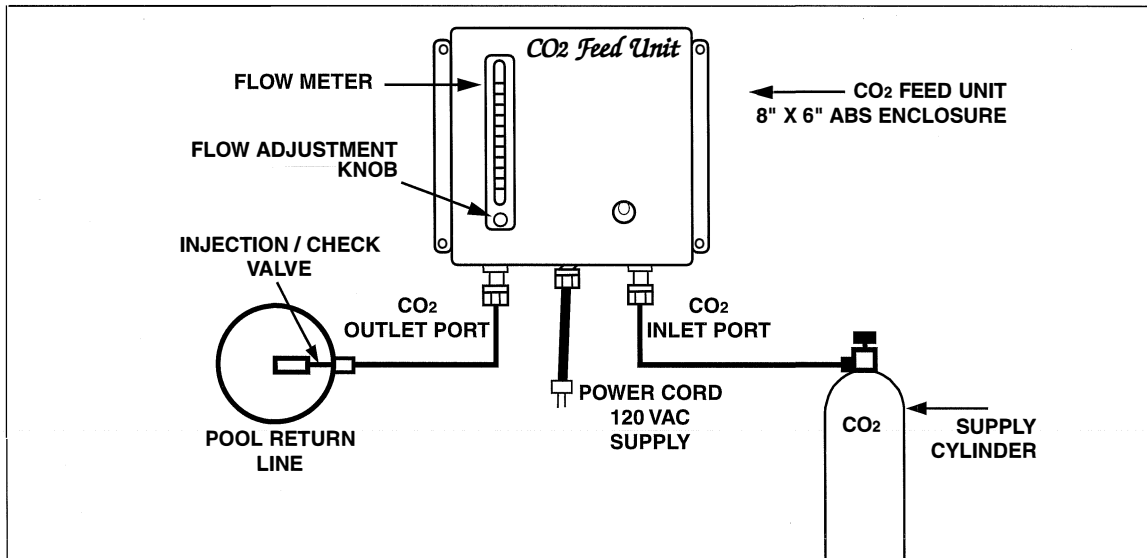
Model

Description

- CO2 201 Single Tank CO2 Feed System - Wall mounted CO2 Feed Unit Controller, ABS panel contain 10-100 SCFH flowmeter, 120 volt quiet acting solenoid valve and on/off switch. System includes single tank pressure reg-ulator with 0-100 psi discharge pressure mounted on gas cylinder with gauges for cylinder pressure and system pressure. Injection valve with built in check valve and CO2 diffuser. Polyethylene tubing (50FT).
- CO2 202 Dual Tank CO2 Feed System - Wall mounted CO2 Feed Unit Controller, ABS panel contain 10-100 SCFH flowmeter, 120 volt quiet acting solenoid valve and on/off switch. System includes two (2) single tank pres-sure regulators with 0-100 psi discharge pressure mounted on gas cylinder with gauges for cylinder pres-sure and system pressure. Two (2) tank PVC manifold. Injection valve with built in check valve and CO2 diffuser. Polyethylene tubing (50 FT).
- CO2 203 Three Tank CO2 Feed System - Wall mounted CO2 Feed Unit Controller, ABS panel contain 10-100 SCFH flowmeter, 120 volt quiet acting solenoid valve and on/off switch. System includes three (3) single tank pressure regulators with 0-100 psi discharge pressure mounted on gas cylinder with gauges for cylinder pressure and system pressure. Three (3) tank PVC manifold. Injection valve with built in check valve and CO2 diffuser. Polyethylene tubing (50 FT).
- CO2 204 Dual Tank Auto Change-Over CO2 Feed System - Wall mounted CO2 Feed Unit Controller, ABS panel contain 10-100 SCFH flowmeter, 120 volt quiet acting solenoid valve and on/off switch. System includes auto change-over pressure regulator with 0-100 psi discharge pressure with gauges for cylinder pressure and system pressure. Injection valve with built in check valve and CO2 diffuser. Polyethylene tubing (50FT).

NOTE: CO2 NOT INCLUDED

SYSTEM SCHEMATIC



Link Automation™

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