

Chlorinate & Control Station (CCS)



New Products

Greyster's Chlorinate and Control Station (CCS) integrates with Third Party Pumps of any size or configuration to manage and deliver in buildings of any height. With all of the features of our CGW line and some new features as well, the CCS eliminates the need for booster pumps on buildings over 10 stories in any application.

- **For Buildings Of Any Height**
- **Integrates with 3rd Party Pumps**
- **Up to 150PSI Standard**
- **Higher Pressure Version Available**
- **Small Footprint**

- **3" Freshwater Make-Up with Open on Power Fail**
- **All Flange Connections For Easy Field Installation (Comes With Pvc Socket Flange)**
- **Comes With Flange Mount Butterfly Isolation Valves For 3" Pump In, Freshwater In, Out To Building Connections**
- **Integrated controller manages filtration, treatment and water management**
- **Controls Other Greyster Components And Auxiliary Valves And Pumps**
- **Connectivity to Building Management System for full control**
- **Mount for Optional VFD Panel**
- **2 Year Warranty**
- **Includes Dry Puck Chlorinator Configurable For Any Tank Size**
 - **Actuated Valve Chlorine Activation**
 - **3 Way Actuated Valve For Distribution To Tank And Prefilter/Lsp System**
 - **Manual Throttle Valve To Adjust For Proper Flow Rate**
 - **Manual Shut Off Ball Valve For Safe Cleaning And Chlorine Replenishment**

Self Cleaning Filter(SCF)



- Reduce User Maintenance
- Vacuum's Sediment From Inside
- Pressurized Water From Pump Assists Cleaning
- Diverts Water When Clogged or Error
- Integrated with BCC Controller
- Built to House 2 Filters in Parallel
- 20 to 150 Micron Pre - Filtration

PFS Post Filter Station(PFS-P)

- Revision to Our Original Pressure Filter Station and Controller
- Allows Filter Station to used Post Pump
- Allows Extra Filtration Down to 1 Micron Absolute or Activated Carbon
- Multiple Stages Possible



Single Pressure Filter Pre and Post (SPF/SPF-P)

- Filters under pressure
- Pre and Post Filter Versions
- Pleated, Depth and Activated Carbon
- 1 to 150 Micron
- Multi-Stage Possible
- Controller Code Updated
- Small Footprint for Rainwater
- Improve Filtration for SGW
- Suitable for Lower Flow Applications
- Allows for Stormwater Cistern Re-use



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