4.5" X 20" Pre-filter

Model: 4.5 Pre-filter

Filter Serves:
Ice machine
Veggie Prep Cold Water

Replacement Cartridge: **101-231P**

Change Frequency: 3 mo.

Contact: Strategic Equipment 866-324-4253 ext. #3704

Carbon Filter System

Model: MF620 CC (3-cartridge set)

Filter System Serves: Soft Drink Towers/Carbonators Filtered Water Faucet, Coffee & Tea Brewers

Replacement Cartridges: 109-0050 (set of 3) Cartridge #1 – Granulated Carbon Cartridges #2 & #3 – Carbon Block

Change Frequency: Annual 4 Minute Flush Required (see cartridge change procedures)

Contact: Strategic Equipment 866-324-4253 ext. #3704



Ice Machine Scale Reduction

Model: IcePRO S-10

Device Serves: Ice Machine Only

Replacement Cartridge: **101-260**

Change Frequency: 3 mo.

Contact: Strategic Equipment 866-324-4253 ext. #3704

Chick-fil-A Water Filtration

Type I System



Valve Tag Legend

Coffee / TeaScale Reduction

Model: CoffeePRO 10

Filter Serves: Coffee & Tea Brewers

Replacement Cartridge: **102-160**

Change Frequency: Annual 4 Minute Flush Required

Contact: Strategic Equipment 866-324-4253 ext. #3704

Carbon Filter System Bypass & Test Assy.

Features: Inlet & Outlet Gauges Single Bypass Handle Filter Test Rig

Contact: Facilities Mgt. Ext. 8998



Tea Brewer Softener

Everpure Part #: DEV998018

Device Serves: Tea Brewer Only

Regeneration Frequency: (most Units) Every 10 Days

Regeneration Process: Salt Water Flush

Average Salt Usage: 2 lbs. per Week Salt Delivery Program Recommended



Goulds AquaBoost II Booster Pump

Model: 2AB22HM1F2E0 (whole house)

Warranty: 2 Years Parts Only

Contact:

Southeast Pump & Equipment, Inc

Distribution Center: 678-990-1388 Tech Support: 912-495-9527

770-294-2771



Chick-fil-A Water Filtration



Peaks Between 75-85 psi

Carbon Filter Test Procedure



Outlet Gauge



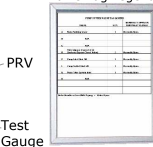
Peaks Between 50-80 psi

F3

PRV

Test

Valve Tag Legend





F1 in Bypass Position

1. Locate filtered water system valve tag legend Identify Filtered Water Bypass valve (F1), Filter Flush valve (F2) and Filter Test valve (F3).

F2

F1

- 2. Move valve F1 handle upward so that red label reads "Filtered Water In Bypass".
- 3. Open valve F2. Handle should be parallel to pipe.
- 4. Open valve F3. Handle should be parallel to pipe.
- 5. Confirm that test gauge reads 50±2 psi. Wait 1 minute for system to stabilize. Note: PRV pressure may be adjusted as necessary to ensure that test gauge reads 50±2 psi.
- 6. Confirm inlet gauge peaks between 75-85 psi. Note: If inlet gauge readings fall outside of this range contact Facilities Mgt. at ext. 8998.
- 7. Observe outlet gauge peaks between 50-80 psi.
- 8. Change 3 carbon filter set when outlet gauge peaks below 50 psi.
- 9. Return valves F3 and F2 to the off position with handles perpendicular to pipes.
- 10. Move valve F1 downward so that blue label reads "Filtered Water in Use".
- 11. The Selecto carbon filter system is now ready for use.

Carbon Filter Cartridge Change Procedure (3 cartridge set)



Move F1 handle up to "Filtered Water in Bypass" position.



Open Filter Flush to Drain Valve F4 to relieve pressure.



Remove each sump using sump wrench. Rinse each sump with mild soap solution.



Replace each sump o-ring and lubricate with supplied lubricant.



Replace each filter cartridge into sump. Hand tiahten sump into housina.



Open Filter Flush Valve F2 (handle parallel to pipe).



Flush filters using Flush to Drain Valve F4. 4 minute flush required.



Close valves F4 and F2. Return valve F1 to "Filtered Water in Use".