

FreshPoint Ultrafiltration Systems & Accessories

- The system can be applied to solve “known” water problems including high turbidity, suspended solids, and certain microbiological contaminants.
- It can also serve as a flushable prefilter to extend the life of media filters downstream.
- > 98% reduction of 0.025 micron particles*
- > 99.99% (> 4 Log) reduction of 0.065 micron particles*
- Forward-flush and back-flush cleaning cycles provide extended filter life in a wide range of applications.



FreshPoint Ultrafiltration Systems

1. #33146 – FRESHPOINT C/W CONTROLLER 120V

- Metered self-cleaning cycle flushes only when needed, using less than 10 gallons per flush cycle (1 min. flush)
- Day override feature flushes module daily with fresh water when system is not in use
- Environmental cover is suitable for indoor or outdoor applications.
- Bright 7 digit VFD display with user panel utilizing LED status/programming indicators.
- A regeneration lockout input is available.
- Diagnostic display for Totalized Flow, Instantaneous Flow Rate, Days Since Last Flush, Prior Service Volume, Previous Days Water Usage
- Programmable Auxiliary relay

2. #33145 – FRESHPOINT LESS CONTROLLER

- In order to offer a system that provides the maximum flexibility in design and application, the FreshPoint system is also offered in a less-controller version. This version is simply a housing, membrane element, brackets, and solenoid valve.
- This system can be triggered to flush from the auxiliary relay of any Fleck softener or filter control with XT or NT controls. The flush can also be triggered off a differential pressure switch or using manual ball valves.
- In this configuration, the FreshPoint systems can also be configured to operate in parallel plumbing to provide higher flow rates, with the flush triggered from a single meter and controller

FreshPoint Ultrafiltration Accessories

1. #61595-03 – FRESHPOINT FILTER MODULE REPLACEMENT

2. Backflush kit(s) include the following;

A. #61667-11 FRESHPOINT, BACKWASH KIT C/W ROMATE40 TANK 120V

- a) Inlet Solenoid Valve
- b) Larger Transformer (to replace standard transformer)
- c) RO Mate 40 Tank

B. #61667-12 FRESHPOINT, BACKWASH KIT W/O TANK, 120V (TANK REQ'D)

- a) Inlet Solenoid Valve
- b) Larger Transformer (to replace standard transformer)