

RELIABLE. MODULAR. READY TO UPGRADE.

Upgrade your existing control system with the **Everfilt® 94C-Series Retrofit Kits** — engineered for simple installation, expandable station capability, and dependable backwash control with modern displays, timing, and modular upgrade options.



EVERFILT® 94C-SERIES RETROFIT KITS

Available in multiple station configurations, the Everfilt® 94C-Series Retrofit Kits are built around modular control panel components, upgradeable station cards, connector ribbons, power conversion, and supporting decals for streamlined retrofit applications.

DESCRIPTION	PART NUMBER
94C-40 Upgrade Kit	CRL-KIT-1003-004
94C-80 Upgrade Kit	CRL-KIT-1003-008
94C-120 Upgrade Kit	CRL-KIT-1003-012
94C-160 Upgrade Kit	CRL-KIT-1003-016

CONTROL PANEL



STATION BOARD



GPS ANTENNA



POWER TRANSFORMER



CONNECTOR RIBBON 1



CONNECTOR RIBBON 2



EVERFILT® CONTROL PANEL MODELS



CONTROL PANEL 94C-4(O)

The 94C-4O is a four-station backwash control panel. Backwash is initiated by pressure differential, set time, or manual input.



CONTROL PANEL 94C-8(O)

The 94C-8O is an eight-station backwash control panel. Backwash is initiated by pressure differential, set time, or manual input.



CONTROL PANEL 94C-12(O)

The 94C-12O is a twelve-station backwash control panel. Backwash is initiated by pressure differential, set time, or manual input.



CONTROL PANEL 94C-16(O)

The 94C-16O is a sixteen-station backwash control panel. Backwash is initiated by pressure differential, set time, or manual input.

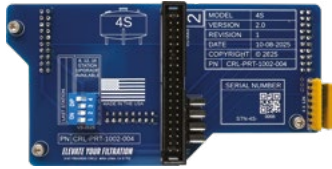
EVERFILT® UPGRADE CARDS

FOUR-STATION CARD

A four-station card is an individual component that connects to the main circuit board and can be upgraded at anytime to allow the user the option of controlling 1-4 stations, in relation to dip switch positions.

TWELVE-STATION CARD

A twelve-station card is an individual component that connects to the main circuit board and can be upgraded at anytime to allow the user the option of controlling 1-12 stations, in relation to dip switch positions.



EIGHT-STATION CARD

The eight-station card is an individual component that connects to the main circuit board and can be upgraded at anytime to allow the user the option of controlling 1-8 stations, in relation to dip switch positions.

SIXTEEN-STATION CARD

A sixteen-station card is an individual component that connects to the main circuit board and can be upgraded at anytime to allow the user the option of controlling 1-16 stations, in relation to dip switch positions.

EVERFILT® SUPPORTING COMPONENTS



CONNECTOR RIBBONS

The power ribbons are responsible for transferring data from the control panel main board to the terminal strip, where all components connect.



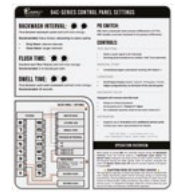
POWER TRANSFORMER

The power transformer is responsible for converting incoming 120V to 12V power, necessary for control panel and solenoid valves operation.



GPS ANTENNA

The antenna currently connects to a GPS signal and provides accurate location and time automatically.



ENCLOSURE DECAL

Quick wiring diagram information and panel operation, located inside the control enclosure.

CONTROL PANEL DECALS

Decals indicate the model of the unit.



3167 Progress Circle
Mira Loma, CA 91752

1.800.360.8380

everfilt@everfilt.com



ELEVATE YOUR FILTRATION