

NP-EVEFC

Replacement Filters



Made in the USA 

Deliver consistently crisp, great-tasting fountain drinks with neoPure™ NP-EVEFC replacement filters. Engineered to elevate beverage quality, this premium filter enhances flavor clarity while helping maintain carbonation for a refreshing, satisfying pour every time.

Featuring advanced submicron filtration, it effectively reduces dirt, sediment, and particles as small as 0.5 microns. NP-EVEFC filters also target chlorine and a range of health-related contaminants including Cryptosporidium and Giardia cysts—ensuring cleaner, safer water for your beverage system.

Key Benefits:

- Enhances taste, clarity, and overall beverage quality
- Helps preserve carbonation for a more enjoyable drinking experience
- Submicron performance reduces particles down to 0.5 microns
- Reduces chlorine, off-tastes, and odors
- Protects against health contaminants such as Cryptosporidium and Giardia cysts
- Supports optimal fountain equipment performance and longevity

Tested and Certified



These filters have been tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction Chlorine, Particulate Class I, Taste and Odor, Standard 53 for Cyst and Standard 401 for Microplastics.

QUESTIONS?

Ask our Service Representatives at:
 888.859.1188
 Mon. - Fri. 8a - 8p
 Sat 8:30a - 4:30p EST.

Neologic Inc. | Greenville SC | Salt Lake City UT | Houston TX

All rights and illustrations reserved. Manufacturer reserves the right to make changes without notice. ©2018 NeoLogic Solutions.

PRODUCT SPECIFICATIONS

Micron Rating (Nominal)
0.5µ



Operating Temp
35°F - 100°F
(2°C - 38°C)



Change Frequency
6-12 Months



Operating Pressure
10 - 125 psi
(0.7 - 8.6 bar)
non-shock



Flow Rate
1.67 gpm (6.3 lpm)



*Temperature ratings vary and depend on pressure and time under load

CONTAMINANTS REDUCED*

- Chlorine
- Taste & Odor
- Cyst

- Microplastics
- Scale
(NP-EVE4FC-S & NP-EVE7FC-S)

*Based on manufacturer's internal testing. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

NP-EVEFC

Replacement Filters



PRODUCT

Part Number	Dimensions	Capacity	Reduces Scale	Compatible With
NP-EVE4FC	14.58" H x 3.5" D (37.03 cm x 8.89 cm)	17,500 Gallons (56,781 L)	NO	4FC, EV9692-21, Coldrink, QC7I, QL2, QL3B, QL3 Heads, and High Flow CSR manifolds.
NP-EVE4FC-S	14.58" H x 3.5" D (37.03 cm x 8.89 cm)	17,500 Gallons (56,781 L)	YES	4FC-S, EV9692-31, Insurice, Insurice PF, QC7I, QL2, QL3B and QL3 Heads
NP-EVE7FC	19.39" H x 3.5" D (49.25 cm x 8.89 cm)	28,500 Gallons (107,884.24 L)	NO	7FC, EV9692-61, Coldrink, QC7I, QL2, QL3B, QL3 Heads, and High Flow CSR manifolds.
NP-EVE7FC-S	19.39" H x 3.5" D (49.25 cm x 8.89 cm)	28,500 Gallons (107,884.24 L)	YES	7FC-S, EV9692-71, Insurice, Insurice PF, QC7I, QL2, QL3B and QL3 Heads.

PLEASE NOTE:

*Scale claim not certified by NSF. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

**Not tested by NSF in these systems.

