NP217

Water Filter Replacement Cartridge





Filtration Applications Residential / Commercial

- · Two-stage water filter designed to maximize the effectiveness of the filter
- · First stage is a graded density filter to reduce sediment. The grooved surface increases surface area to maximize sediment and particle reduction
- Second stage is the activated carbon block where unwanted tastes, odors and chlorine are reduced
- Compatible with Aqua-Pure® AP217; also fits Aqua-Pure® AP200 and Purwater® PW-200
- Manufactured with FDA CFR-21 compliant materials

PRODUCT SPECIFICATIONS



Flow Rate 2 gpm



Change Frequency 6-12 months



Operating Temperature 40-100°F (4.4 to 37.8°C)*



Capacity 2,000 gallons @ 2.0 GPM



Operating Pressure ___ 425 to 125 psi



Materials of Construction

Filter Media: Granular activated carbon (GAC)*



Micron Rating (Nominal)

Dimensions 3-3/8" OD x 7" (17.8 cm)

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

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

CONTAMINANTS REDUCED

- Chlorine Taste & Oder (CTO)
- Sediment

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.