





Applications:

Drinking Water Systems







Tested and certified to NSF Standard 42 and 53. Only applies to NP-QCB01PB filter cartridge. Does not apply to K-NPQ1 system.

Residential/Commercial Filtration Applications

Standard Features

- Manufactured in the USA
- NP-QCB01PB 1 micron filter for sediment, chlorine taste and odor, cysts, and lead
- Designed for water coolers using cold and/or room temperature water
- NP-QCB01PB cartridge is tested and certified to NSF Standard 42 and 53
- Kit includes: single filter mounting bracket with mounting screws, inline valve assembly with built-in quick-connect fittings, NP-QCB01PB filter, 25 feet of 1/4" tubing, tubing clamps to secure water line to the wall. DOES NOT include a feed supply adapter.

To add a scale inhibitor, order the Neo-Pure K-NPQ1-S

Product Specifications

Filter Media

Coconut shell carbon block

Filter Capacity

1250 gallons for lead, 2500 gallons for chlorine reduction

Micron Rating (Nominal)

1 micron

Flow Rate

0.5 gpm

Connection Type

1/4" quick connect

Operating Temperature

35-100°F

Operating Pressure (Maximum)

125 psi

Dimensions

13.5"H x 3.25"W x 3.5"D

WARNING:

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



9450 SW Gemini Dr, ECM #83358, Beaverton, OR 97008 Tel 855.896.3525 $\,\cdot\,$ Fax 866.409.9622

 $www.neologic solutions.com ~\cdot~ info@neologic solutions.com$

STUART, FL · BEAVERTON, OR · GREENVILLE, SC · SAN DIEGO, CA

OUESTIONS?

Ask one of our Service Representatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST





2802110-00 Carbon Block Prefilter Specifications



Contaminants Reduced

Chlorine, sediment/dirt/rust, lead, cyst

Filter Media

Coconut shell carbon block

Filter Capacity

500 gallons or 6 months

Micron Rating (Nominal)

0.5 sub-micron

Flow Rate

1.0 gpm

Dimensions

10"H x 2-1/2" diameter

Connection Type

1/4" quick connect

Operating Temperature

100°F maximum

Operating Pressure (Maximum)

30-100 psi



2802140-00 Hollow Fiber Membrane Specifications

Contaminants Reduced

Bacteria, cyst, particulates, virus reduction

Filter Media

Hollow fiber membrane, polyethersulfone (PES)

Filter Capacity

1000 gallons or one year

Micron Rating (Nominal)

0.025 sub-micron

Flow Rate

1.0 gpm

Dimensions

10"H x 3-3/8" diameter

Connection Type

1/4" quick connect

Operating Temperature

100°F maximum

Operating Pressure (Maximum)

30-100 psi

Twice the flow rate



Benefits of the TL3 Ultrafiltration Membrane

- The Neo-Pure TL3 0.025 sub-micron membrane has twice as much surface area when compared to other undersink ultrafiltration drinking water systems
- This added surface area allows the TL3 system to operate at a higher flow rate of 1.0 gpm
- This higher flow rate means that you can use your new TL3 ultrafiltration system to supply
 water to multiple points of use simultaneously, such as a drinking water faucet, refrigerator
 ice maker, instant hot water system, etc.



9450 SW Gemini Dr, ECM #83358, Beaverton, OR 97008 Tel 855.896.3525 · Fax 866.409.9622 www.neologicsolutions.com · info@neologicsolutions.com

www.neologicsolutions.com

STUART, FL · BEAVERTON, OR · GREENVILLE, SC · SAN DIEGO, CA MC

QUESTIONS?

Ask one of our Service Representatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST

