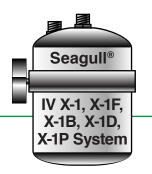


technical specifications and information sheet

Neo•Pure[™] filter cartridges are sub-micron filters with electrokinetic attraction to reduce harmful heavy metals like lead and mercury, as well as microorganisms like giardia and cryptosporidium. The NP-1SG and NP-2SG filter cartridges have a high flow rate with a built-in flow restrictor to ensure proper contact time with the coconut shell carbon block media.

NP-1SG

Compatible Replacement Cartridge



Specifications

Contaminants Reduced: Sediment,

dirt, rust, lead, mercury, chloramine, chlorine,

taste, odor, turbidity, cysts and VOCs **Micron Rating (Nominal):** 0.5 micron

Flow Rate: 0.75 gpm

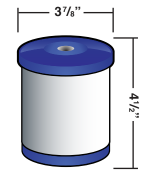
Temperature Rating: 33-145°F

Capacity: 1,000 gallons Filter Media: Acid rinsed

coconut shell carbon block

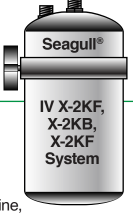
Change Frequency: 6 to 12 months





NP-2SG

Compatible Replacement Cartridge



Specifications

Contaminants Reduced:

Sediment, dirt, rust, lead, mercury, chloramine, chlorine,

taste, odor, turbidity, cysts and VOCs **Micron Rating (Nominal):** 0.5 micron

Flow Rate: 1.5 gpm

Temperature Rating: 33-145°F

Capacity: 2,000 gallons
Filter Media: Acid rinsed
coconut shell carbon block

Change Frequency: 6 to 12 months

