

Virus Reduction UF Cartridge

DVG-50 Cartridge



The DVG-50 Cartridge Filter provides reliable virus, bacteria and protozoan cyst reduction for safer and cleaner drinking water without incorporating chemicals into the media or to the filtered water. This cartridge is uniquely designed with integral carbon block and sediment pre-filtration for the reduction of chlorine taste and odor and for providing extended life of the internal membrane element.

The DVG-50 Cartridge has eight times greater filtration surface area than alternative anti-microbial carbon blocks and operates at a higher flow rate with lower pressure drop. This makes the DVG-50 Cartridge ideal for Point-of-Use (POU) applications.

The DVG-50 Cartridges and their effectiveness are not susceptible to common substances normally found in some waters such as hydrogen sulfide (H_2S), natural organic matter (NOM) and total dissolved solids (TDS).

Typical Applications

- Under Sink, Separate Tap
- Drinking Water Fountains
- Food Preparation and Hand Washing
- Photography/Film
- Coffee Makers
- Offices, Restaurants





Tested and Certified by NSF International to NSF P231 – Microbiological Water Purifiers based on the recommendations set forth in the USEPA Guide Standard and Protocol for Microbiological Water Purifiers (OPP Task Force Report, 1987). NSF/ANSI Standard 42 in models VGS-600 and VCT-1 for the reduction of Chlorine Taste and Odor and NSF/ANSI Standard 53 for the reduction of cvst and turbidity.

FILTRATION COMPONENTS

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For use in VGS-600 and VCT-1 Virus Reduction Systems.

Operating Specifications

Pressure Range	30-80 psi (2.07-5.5 bar)
Filter Capacity	600 gallons (2,271 L)
Temperature Range	40-100°F (4.4-38°C)
Rated Service Flow	
VGS-600:	1.35 GPM @ 60 psi (5.1 Lpm @ 4.1 bar)
VCT-1:	0.94 GPM @ 60 psi (3.78 Lpm @ 4.1 bar)

Features and Benefits

- Protects and Cleans Removes virus, bacteria, cysts, and other particles down to 0.015 micron in size without relying on the addition of chemicals to the water.
- No Pump Necessary Requires only water pressure to operate – no need for an electric pump.
- Applications Provides reduction of microorganisms in the water system due to water main breaks or water treatment failure during floods and power outages.
- No Maintenance No waste water or brine/concentrate flushing – simply replace cartridge.
- Maximum Filtration Extra large filtering surface resists clogging.

EPA Est. No. 039861-WI-001

Not certified for sale in California, Iowa and Wisconsin.

WARNING: These systems are intended for the disinfection of microbiologically contaminated water that meets all other public health standards. These systems are not intended for the treatment of water that has an obvious contamination or intentional source, such as raw sewage. These systems are not intended to convert wastewater or raw sewage into potable drinking water.

Powerful Flow – Utilizes

polysulfone membrane

with proprietary membrane

formulation to deliver high

flow at low pressure drop.

and sediment pre-filtration

taste and odor reduction. • PENTEK[®] Protection –

Seal-Safe® 3G housings.

susceptible to common

substances in water, such

as hydrogen sulfide (H₂S), natural organic matter

(NOM), and total dissolved

mineral content of water.

solids (TDS). Retains natural

• No Fouling – Filter not

for extended life and chlorine

Double O-ring end cap seals for robust sealing in PENTEK

• Longer Life – Combined Fiberdyne[™] carbon block

These systems are intended for use on visually clear water.

Operating Specifications – DVG-50 Cartridge with VGS-600 and VCT-1 Systems

Substance	Influent Challenge Concentration	Max. Permissible Product Water Concentration	Reduction Requirements	Average Reduction
P231				
Bacteria: Raoultella terringena (ATCC-33257)	2.8 x 10 ⁷ / 100 mL		≥ 99.9999%	7.43 log
Virus: MS-2 (ATCC-15597-B1)	4.3 x 10 ⁴ / mL		≥ 99.99%	4.66 log
STANDARD 42				
Chlorine Taste & Odor	2.0 mg / L \pm 10%		≥ 50%	97.4%
STANDARD 53				
Turbidity	11 ± 1 NTU	0.5 NTU		99%
Cyst	Min 50,000 / L		99.95%	99.99%



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