

NutriFilter™ System



The NutriFilter™ System combines the NutriFilter™ Manifold Kit, media filter, and the Crystalizer™.

Benefits of the NutriFilter™:

- Vitamins are preserved
- Filtering iron will prevent buildup in plumbing fixtures, piping, water heaters and all other appliances saving you money in the long run
- Filtering iron and manganese will prevent reddish brown or black staining in the bathroom and kitchen accessories
- No more rotten egg sulfur smell when running the shower or faucet
- No salt required, chemical free
- Environmentally friendly
- Eliminates existing scale
- Reduces soap and chemical consumption
- Filters down to 20 – 40 micron
- Standard NutriFilter™ units are programmed on a 12-day timer, and are set to regenerate on the day and time of your choice

Standard Equipment Includes:

- Choice of Filter Media for Application
- Fiberglass Mineral Tank
- Full 1" Internal Piping
- Vision™ or AquaBubble™ Valve
- Crystalizer™ 844
- 1" Stainless Steel Bypass**

**Order choice of bypass or yoke separately.

Specifications:

Model	Mineral Volume (Ft.3)	Peak Flow (GPM)	Backwash Rate (GPM)	Shipping Weight (Lbs)
VNF10-*	1.0	5.0	5.0	165
ABNF15-*	1.5	9.0	5.0	210
ABNF25-*	2.5	14.0	10.0	340

*Choose Filter Media (See Filter Media Page)

Removal Process:

- For well water, the NutriFilter™ can use catalytic oxidation to filter hydrogen sulfide gas (odor), iron and manganese
- For city water, the NutriFilter™ can use Coconut Shell carbon to remove chlorine, chloramines, odor, V.O.C.s, and many other contaminants.

Required Conditions:

- Influent water must not be corrosive
- For corrosive conditions use VM Multi-Media
- Influent water must have a D.O. content equal to at least 15% of the iron content with a pH of 6.8 or greater
- If dissolved oxygen is not present, the Vision™ NutriFilter™ can be enhanced with the **Airregen™** Pump (Use VX head and add AR prefix to model number).
- For high concentrations of iron, manganese, or hydrogen sulfide refer to Iron Gate®, Revolution™, or Quantum™*
- A pH of 8.5 or greater is required when manganese concentration is equal to iron concentration.
- A pH of 7.8 is required when manganese concentration is 50% iron concentration.
- A pH of 7.0 is required when manganese concentration is 10% iron concentration.
- Periodic backwash is required, no regeneration needed

Vision™ NutriFilter™



AquaBubble™ NutriFilter™

