Performance Data Sheet

Model: High Flow Series/ HF15-MS

Use Replacement Cartridge: HF15-MS

<u>Important Notice</u>: Read this Performance Data Sheet to understand this system's capabilities and confirm whether it meets your water treatment needs. Check your incoming water quality and determine your treatment needs by getting your water tested and/or contacting your local water authority.



This system has been tested and certified by NSF International against NSF/ANSI Standard 42, CSA B483.1 for the reduction of the substances listed below

The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42, CSA B483.1.

| Substance | Avg Incoming Challenge Water Concentration from NSF Test | NSF specified Challenge Concentration | Avg % Reduction* | Avg Product Water Outgoing Concentration* | Max Permissible Product Water Concentration | NSF Reduction Requirements | NSF Test Report |
|---|---|---|---------------------|---|---|-------------------------------|--------------------|
| Chlorine Taste & Odor | 1.8 mg/L | 2.0 mg/L ± 10% | 97.2% | < 0.05 mg/L | N/A | ≥ 50% | A-00368714 |
| Nominal Particulate Reduction Class 1, ≥0.5 to <1.0 µ | | At least 10,000 | | V | | | |
| · | 4,300,000 | particles/mL | >99.5% | 25,000 | N/A | ≥ 85% | J-00369875 |

^{*} Substance reduction results determined by NSF testing, under standard laboratory conditions. Actual performance may vary.

| Application Guidelines/Water Supply Parameters | | | | | |
|--|---|--|--|--|--|
| Service Flow | 1 gpm (3.78 lpm) | | | | |
| Water Supply | Public or private drinking water supply systems | | | | |
| Water Pressure | 25 -125 psi (172 – 862 kPa) | | | | |
| Water Temperature | 40° F - 100° F (4.4° C – 37.8° C) | | | | |

Capacity: 3500 Gallons (13,249 Liters)

Important: Before use, flush according to Page 3

FOR COMMERCIAL USE ONLY.

It is essential that all product instructions including filter replacement requirements be followed for product to perform as advertised. See Product Manual for Warranty information. The substances listed are not necessarily in your water supply.

For estimated costs of replacement elements, product manuals, parts or service, please call 3M at 866.990.9785 or visit our website at www.3M.com/waterquality



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1.0 General Use Instructions

3M™ High Flow Series Systems

Reduces Particulate, Chlorine taste & Odor and Filterable Cyst.

2.0 Exchange Steps

Step 1

For NH3 heads and manifolds, turn upstream or inlet shut-off valve to the "OFF" position. Open water line downstream to depressurize system. VH3 heads have a shutoff valve within the head that will shut off automatically when the cartridge is removed.

Step 2

Cartridge is heavy when full of water. For NH3 heads and manifolds, push the lockin g tab to release cartridge locking mechanism while simultaneously rotating the cartrid ge to the left. For VH3 heads, simply rotate the cartridge to the left.

⚠ WARNING

Read entire product manual. Failure to follow all product instructions could cause personal injury from exposure to contaminants and/or property damage due to water leakage or flooding.

- DO NOT use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- This system does not remove all substances that could be present in drinking water. Test
 your incoming water quality to identify your treatment needs. After installation, test outgoing
 filtered water quality regularly to ensure system is installed correctly and meeting your
 treatment needs, especially if your filter's incoming water or plumbing system may have
 high contaminant levels.
- DO NOT use product if it has been hit, dropped, or damaged.
- Before using a new filter cartridge, or whenever system has not been used for more than 72 hours, flush the cartridge with water according to this Performance Data Sheet.
- REPLACE FILTER CARTRIDGE no later than every 6 months. If the rated gallon capacity is
 reached or a noticeable reduction in flow rate, change in odor or taste occurs before 6
 months of use, then replace filter promptly. Failure to replace filter cartridge according to
 these instructions may result in failure of filter to reduce contaminants as designed AND/OR
 property damage due to water leakage or flooding.

NOTICE

Read entire product manual. Failure to follow all product instructions could cause property damage due to water leakage or flooding:

- System installation and use must comply with all state and local regulations and plumbing codes.
- If your water supply pressure is higher than 80 psi, you must install a pressure reducing valve before installing system.
- Protect from freezing. Remove filter cartridge if temperature may drop below 40° F (4.4° C).
- REPLACE FILTER CARTRIDGE no later than every 6 months or sooner. Failure to replace the filter cartridge at the required time may lead to property damage due to water leakage or flooding.

Step 3

Using both hands and holding the cartridge form the bottom, rotate the cartridge a 1. 4 turn to the left and gently pull down.

Step 4

Remove sanitary cap from new cartridge. Push cartridge into head and turn cartridge to the right. For NH3 heads and manifolds, turn until the locking button clicks.

Step 5

Turn upstream or inlet shut-off valve to "ON" position. Flush per the cartridge flush instructions shown in the table below. System is now ready for use

Performance Data Sheet

Model: High Flow Series/HF15-MS

Use Replacement Cartridge HF15-MS

HF15-MS Cartridge Flow and Capacity Information

| nr 13-MS Cartridge rlow and Capacity information | | | | | | | | | |
|--|-----------------|-------------------|--|-------------------------------|--|--|--|--|--|
| Head & Manifold | # of Cartridges | Flow Rate | Flush Instructions | Capacity | | | | | |
| NH3 Series Head | 1 | 1 gpm (3.8 lpm) | Flush 2.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 3,500 gallons (13,249 liters) | | | | | |
| VH3 Series Head 1 | | 1 gpm (3.8 lpm) | Flush 2.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 3,500 gallons (13,249 liters) | | | | | |
| High Flow Series Twin 2XX Manifold | 2 | 2 gpm (7.57 lpm) | Flush 4.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 7,000 gallons (26,498 liters) | | | | | |
| High Flow Series Triple 3XX Manifold | 3 | 3 gpm (11.36 lpm) | Flush 6.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 10,500 gallons (39747 liters) | | | | | |
| High Flow Series Single DF1XX Manifold | 1 | 1 gpm (3.8 lpm) | Flush 2.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 3,500 gallons (13,249 liters) | | | | | |
| High Flow Series Twin DF2XX Manifold | 2 | 2 gpm (7.57 lpm) | Flush 4.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 7,000 gallons (26,498 liters) | | | | | |
| High Flow Series Single DP1XX Manifold | 1 | 1 gpm (3.8 lpm) | Flush 2.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 3,500 gallons (13,249 liters) | | | | | |
| High Flow Series Twin DP2XX Manifold | 2 | 2 gpm (7.57 lpm) | Flush 4.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 7,000 gallons (26,498 liters) | | | | | |
| High Flow Series Triple DP3XX Manifold | 3 | 3 gpm (11.36 lpm) | Flush 6.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 10,500 gallons (39747 liters) | | | | | |
| High Flow Series Single SF1XX Manifold | 1 | 1 gpm (3.8 lpm) | Flush 2.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 3,500 gallons (13,249 liters) | | | | | |
| High Flow Series DIDF2XX Manifold | 2 | 2 gpm (7.57 lpm) | Flush 4.0 gals through cartridge(s) before use (flush approx. 2 mins.) | 7,000 gallons (26,498 liters) | | | | | |
| | | | | | | | | | |