

RWF3000

REPLACEMENT PFAS WATER FILTER

3000-GALLON CAPACITY / TWO STAGE
NSF/ANSI/Lead/Bacteria/Chlorine/Microplastics

STANDARD FEATURES

3rd Party Verified Conformance For The Following:

- **NSF/ANSI 42+53 for Lead Reduction**
- **NSF/ANSI 42 Compliance Including Particulate Class 1**
- **NSF/ANSI 53 for Cyst and Total PFAS Reduction Including: PFOA, PFOS, PFHpA, PFHxS, PFNA ***

(* Meets EPA requirements when supply water is less than 390 PPT)

- **NSF/ANSI 401 for Reduction of Microplastics**
- **ASTM F838-20 for Bacteria Removal to 0.1 Micron (99.9%) ****

(** SGS Certified to comply with ASTM F838-20)

Additional Filter Features:

- **Two Stage Hollow Core Fiber & Carbon Block Technology Provides Superior Filtration versus Single Stage Designs**
- **Maximum Flow Rate 1.5 GPM to Meet Filter Specifications (Refer to Product Submittal for Fixture Flow Rates)**

SPECIFICATIONS

Model -RWF3000 shall be a replacement Two Stage PFAS Water Filter with Hollow Core Fiber and Carbon Block technology intended for use with Murdock® Drinking Fountains, Water Coolers and Bottle Fillers with an existing WF3000 Filter Head or WF3EZ Filter Assembly. Third Party Filter verification shall include compliance to ASTM F838-20 and NSF/ANSI 42+53 with reduction to 0.1 micron of sediment, chlorine, bacteria (cyst), and lead. Provide total PFAS reduction including PFOA, PFOS, PFHpA, PFHxS, and PFNA. Certifications shall include compliance with NSF/ANSI 401 for reduction of Microplastics. Life span capacity shall be 3000 gallons or one year (whichever occurs first) with a maximum flow rate of 1.5 GPM [5.7 L/min]. The Filter shall be intended for cold water use only. Installation shall be in compliance with state and local laws and regulations.



RWF3000 Shown

MODEL:
(Must Specify)

-RWF3000 3000-Gallon PFAS Water Filter for Replacement (Single)
NSF/ANSI, PFAS, Lead, Bacteria, Chlorine, Microplastics

-RWF3000-20 3000-Gallon PFAS Water Filter for Replacement (20-Pack)
NSF/ANSI, PFAS, Lead, Bacteria, Chlorine, Microplastics



3000 Gallon PFAS Filter Certifications

NSF/ANSI/CAN 61: Q ≤ 1

NSF/ANSI/CAN 61 Compliant including lower lead leaching criteria.

- Tested to temperatures of 35°F - 100°F [2°C - 38°C]
- Operating pressure is not to exceed 105 PSIG (724 kPa)

Note: Declarations are based upon Third Party Verifications. Information is deemed reliable however, subject to change without notice.

Important: Do not use where the microbiological condition of the water is deemed unsafe or of unknown quality. Provide adequate disinfection before or after the unit.

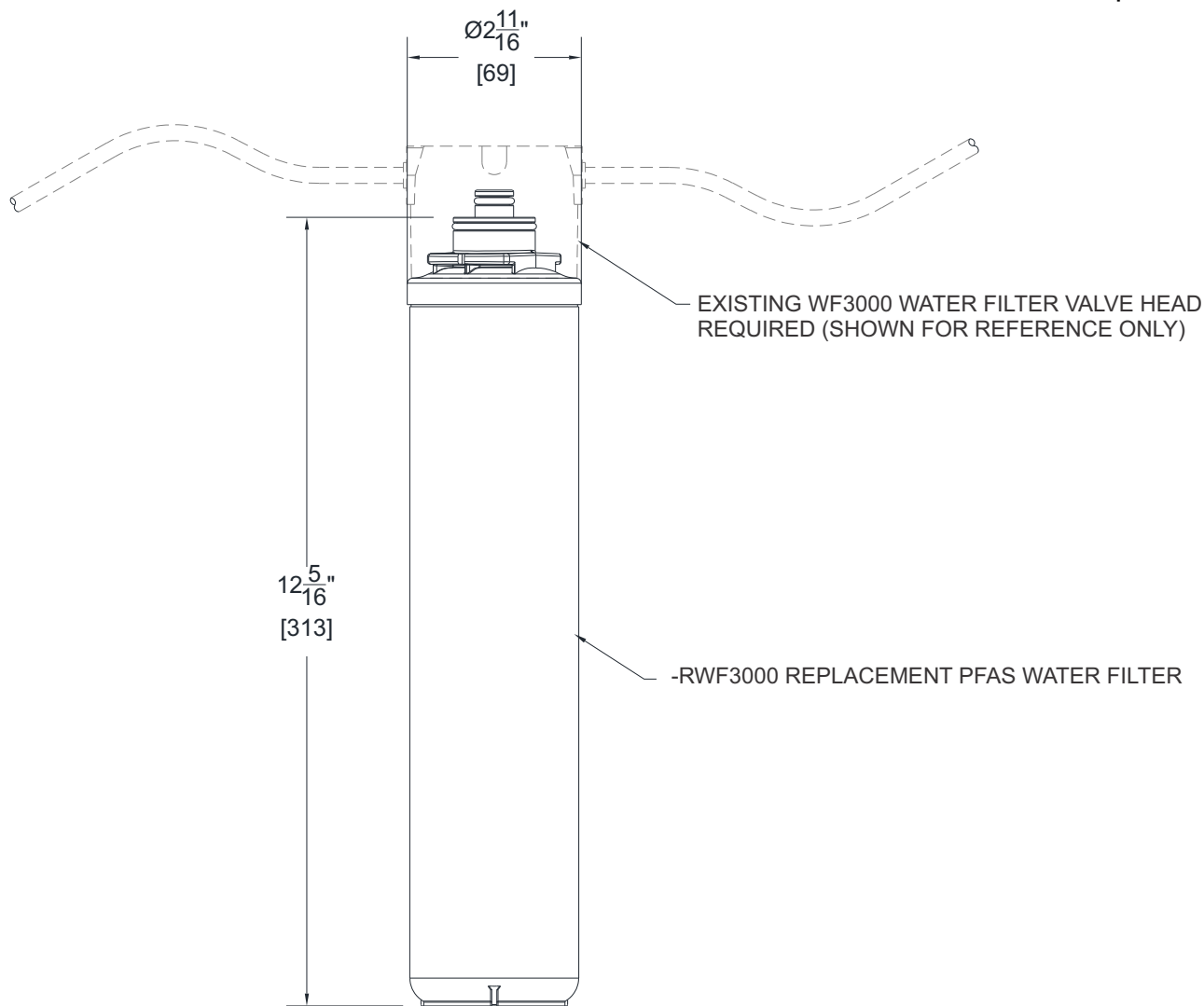
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

RWF3000

REPLACEMENT PFAS WATER FILTER

3000-GALLON CAPACITY / TWO STAGE

NSF/ANSI/Lead/Bacteria/Chlorine/Microplastics



NOTES:

1. ALL DIMENSIONS ARE IN INCHES (MM).

**SELECTION SUMMARY
& APPROVAL FOR
MANUFACTURING**

Model Number & Options _____ Quantity _____

Company _____

Contact _____ Title _____

Signature _____
(Approval for
Manufacturing) Date _____

All dimensions are subject to manufacturer's tolerance of plus or minus 1/4" nominal and subject to change without notice. Murdock® assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of optional accessories. Murdock® Mfg., Member of Morris Group International®. Please visit www.murdockmfg.com for most current specifications.