



WHOLE HOUSE TITANIUM FILTER

High Capacity, High Flow

 PFAS Filter - Reduces perfluorooctanoic acid (PFOA) and perfluorooctanoic (PFOS), meeting NSF/ANSI standard P473



- Helps keep residue from impurities off your family's clothes, bed linens and dishes
- Reduces impurities in the steam and water in in showers and baths
- Provides high-capacity flow for reliable access to high-quality water
- Customized to your individual needs, including household size and plumbing
- Designed for easy installation, use and maintenance
- Environmentally friendly with landfill-safe certified filtration media
- Certified by IAPMO to applicable NSF/ANSI standards
- All materials certified by NSF/ANSI
- Made in an IAPMO-certified manufacturing plant

PEAS REDUCTION FILTER

- IAPMO R&T Certified to NSF/ANSI Standard P473
- Expected Life: 12 months or 140,000 gallons





*

Tested and Certified by IAPMO R&T against NSF/ANSI Standard 42 & 53



TITANIUM



COMPONENTS & SPECIFICATIONS

TITANIUM REPLACEMENT FILTER SPECIFICATIONS

Titanium - PFAS System														
IAF	PMO Certification Claims	Certification Description	Class Level	Service Flow Rate GPM	Water Pressure		Pressure Drop	Temperature Min Max		Filter Capacity/ Replacement Interval Gallons	Weight LBS	Dimensions (In.) Height Width Depth		
PFAS	NSF P473, NSF 53	PFAS/PFOS		8	40	125	9	39	100	140,000	1.5	32	10.5	22

^{*} Replacement filter requirements depend on quality of incoming water. Typically every 12 months.

Titanium - PFAS System							
Chlorine	•						
Chlorine bi-products (VOCs)	•						
Pesticides	•						
Herbicides							
Phosphate	•						
PFOS	•						
PFAS	•						
PFOA	•						
PFNA	•						
Pharmaceuticals	•						
Microplastics	•						
Chloramines	Reduction						
Nitrate	Reduction						
Microbial Cyst Antimicrobial Technology	•						

Removal and Reduction to NSF/ANSI Standard

DIGITAL FLOW METER



