

Commercial Water Filter Product Lineup

We offer a variety of models to address specific reductions, along with a curated selection of pre-filters, manifolds, and housings. Our filters offer high-performance control of contaminants without the use of polyphosphates.*

*Polyphosphates have associated risks of environmental impact

Our Filter Series and Types

14-Series

Chlorine, Taste, and Odor+ (CTO+)

Ideal for the reduction of chlorine, taste, odor, cysts, and particulates (Class I)

Available gallon capacities:
9K / 15K / 22K

15-Series

Scale and CTO+

Ideal for the reduction of scale, along with chlorine, taste, odor, cysts, and particulates (Class I)

Available gallon capacities: 12.5K / 22K

19-Series

Total PFAS, Lead, and Asbestos+

Ideal for the reduction of Total PFAS, lead, cysts, asbestos, chlorine, taste, odor, and particulates (Class I)

Available gallon capacity: 3.1K

34-Series

Soluble Lead

Ideal for the reduction of soluble lead, along with chlorine, taste, odor, cysts, and particulates (Class I)

Available gallon capacity: 9.5K

35-Series

Scale

Ideal for the reduction and control of scale in hard water

Available gallon capacities:
22K / 35K / 55K

36-Series

Sediment (5 micron)

Ideal for the reduction of sediment or particulates such as rust, sand, and dirt
Capacity and filter life depend on water conditions

41-Series

Chloramine and Scale

Ideal for the reduction of chloramine (CLM) and scale, along with chlorine, taste, and odor (CTO)

Available gallon capacities:
9K for CTO / 6.5K for CLM or
12K for CTO / 7.5K for CLM

CTO = Chlorine, Taste, and Odor

CTO+ = Chlorine, Taste, and Odor, and [P1, Cysts...]

P1 / Particulate Class I = Particles 0.5 to 1 micron

CLM = Chloramine

Our commercial water filters can be installed in combination with our in-line infection control filters to create a multibarrier solution⁽¹⁾

(1) The Nephros DSU-H in-line filter is FDA 510(k)-cleared to retain bacteria, viruses, and endotoxins for up to 180 days.

Nephros commercial water filters are ideal for wide range of applications including:

- Hot or cold beverage machines
- Ice machines
- Drinking fountains
- Bottle fillers
- Dishwashers

Pre-Filters

Sediment Pre-Filters (1 & 5 Micron)

Ideal for the reduction of sediment or particulates such as rust, sand, and dirt
Capacity and filter life depend on water conditions

Filter Reductions

Filter Series	Chlorine, Taste, Odor	Particulate Class 1	Cysts	Scale	Chloramine	Soluble Lead	Sediment	Total PFAS
14-Series	X	X	X				X	
15-Series	X	X	X	X			X	
19-Series	X	X	X			X	X	X
34-Series	X	X	X			X	X	
35-Series				X				
36-Series							X	
41-Series	X			X	X		X	
Pre-Filters							X	

Filter Specifications

Filter Series ⁽¹⁾	Product #s	Pore Size (micron)	Length (in)	Pressure (psi)	Temp. (°F)	Flow Rate (GPM)	Capacity (kGal)
14-Series							
For chlorine, taste, odor (CTO); P1; cysts	70-14090-x40		3x14.75			2.0	9.0
	70-14150-x60	1	3x17	30-100	35-100	2.5	15.0
	70-14220-x60		3x17			2.0	22.0
15-Series							
For scale; chlorine, taste, odor (CTO); P1; cysts	70-15125-x40		3x14.75			2.0	12.5
	70-15220-x60	1	3x17	30-100	35-100	2.0	22.0
19-Series							
For total PFAS, lead, cysts, asbestos, chlorine, taste, odor (CTO), P1	70-19031-x60	1	3x17	30-100	35-100	1.63	3.1
34-Series							
For soluble lead; chlorine, taste, odor (CTO); P1; cysts	70-34095-x60	1	3x17	30-100	35-100	2.5	9.5
35-Series⁽³⁾							
For scale	70-35220-x60					2.0	22.0
	70-35350-x60	N/A	3x17	30-100	35-100	2.0	35.0
	70-35550-x60					2.0	55.0
36-Series							
For Sediment	70-36000-x60	5	3x17	10-100	40-100	—	—

						CTO+	CLM
41-Series							
For chloramine; scale; chlorine, taste, odor (CTO); P1; cysts	70-41065-x40	1	3x14.75	30-100	35-100	1.38	9.0
	70-41075-x60		3x17			1.67	12.0
Pre-Filters							
For sediment	70-6011*	1	2.5x10				
For P1*	70-6012	5	2.5x10				
	70-6021	1	2.5x20				
	70-6022*	5	2.5x20				

Installation Hardware

Hardware Type	Description
Manifolds	
70-00000-E1M	Everpure Single-Stage Manifold, BAS
70-00000-E2M	Everpure Dual-Stage Manifold
70-00001-E1M	Everpure Single-Stage Manifold, ENH
70-00011-E2M	Everpure Dual-Stage Manifold, PAR
70-00011-E3M	Everpure Triple-Stage Manifold, PAR
Housings	
70-6010	Pre-Filter Housing (2.5x10)
70-6020	Pre-Filter Housing (2.5x20)

CTO = Chlorine, Taste, and Odor

CTO+ = Chlorine, Taste, and Odor, and [P1, Cysts...]

CLM = Chloramine

P1 = Particulate Class 1 (particles 0.5 to 1 micron in size)

BAS = Basic (built-in water shutoff valve)

ENH = Enhanced (built-in water shutoff valve plus built-in water pressure gauge)

PAR = Parallel (filter heads are parallel plumbed)

Total PFAS = Reduction as a mixture of seven PFAS compounds including PFOA, PFOS, PFHxS, PFNA, PFHpA, PFBS, and PFDA.

(1) "x" in product number indicates availability in the following keys: A = Proprietary and E = Everpure; C = Cuno.

DISCLAIMER: Everpure® is a registered trademark of Pentair PLC, and Cuno™ is a trademark of 3M Company, each of which is not affiliated or otherwise associated with Nephros, Inc. Nephros, Inc. acknowledges and confirms that it has not been granted any license or authority from Pentair PLC, or 3M Company to use the marks, and further confirms that any and all use of the marks on this site is for identification and descriptive purposes only and such use is not intended to, does not, and shall not be deemed to imply any association or affiliation between Nephros, Inc. and any of Pentair PLC, or 3M Company of any nature whatsoever.

NEPHROS.COM

Nephros is committed to improving the human relationship with water through leading, accessible technology. We provide innovative water filtration products and services, along with water-quality education, as part of an integrated approach to water safety. Nephros goods serve the needs of customers within medical and commercial markets, offering both proactive and emergency solutions for water management.