

Nephros Infection Control Water Filters

High-performance protection for healthcare, hospitality, institutions, and business

Our in-line and point-of-use water filters purify EPA-quality water to be suitable for drinking, surgical handwashing, and medical equipment cleaning.

Contact us for more information

(201) 343-5202

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FDA Class II Filters

Point-of-Use Filtration

- 0.1 micron pore size
- Quick and easy installation
- Effective barrier for bacteria
- Ideal solution for emergency use (e.g., compromised water events and waterborne outbreaks)
- Application at sinks and showers
- 90-day filter life

S100 Sink Spout



S100 Sink Spray



S100 Shower Handheld



In-Line Filtration

- 0.005 micron pore size
- Purifies water suitable for wound cleansing
- Suitable for ligature-free environments
- Effective barrier for bacteria, viruses, and endotoxins
- Ideal for proactive water management
- Application at sinks, showers, manufacturing/healthcare equipment, and ice machines
- 90- to 180-day filter life

SSU-H Single Stage



DSU-H Dual Stage



Nephros FDA 510(k)-cleared Class II water filtration aids in infection control filtration while supporting facility safety and continuity of operations.

Specifications

	S100 Series ⁽¹⁾	SSU-H	DSU-H
Max Inlet Pressure	75 psi (5 bar)	75 psi (5 bar)	100 psi (6.8 bar)
Material	Polysulfone	Polysulfone	Polysulfone
Pore Size	0.1 micron	0.005 micron	0.005 micron
Bacteria Retention⁽²⁾	>10 ⁹ (B. diminuta)	>10 ¹¹ (B. diminuta)	>10 ¹¹ (B. diminuta)
Virus Retention	N/A	>10 ⁸ (PhiX-174)	>10 ⁸ (PhiX-174)
Endotoxin Retention	N/A	>10 ⁵ (EU/ml)	>10 ⁵ (EU/ml)
Dimensions	Sink: 4" L x 3" D Shower: 4" L x 3" D head + 7" handle	7" L x 2.5" D	13" L x 2.5" D
Surface Area	0.3 m ²	0.9 m ²	2.8 m ²
Clean Water Flow Rate	Sink: 1.5 GPM at 50 psi (3.5 bar) Shower: ⁽³⁾ 3.0 GPM at 30 psi (2 bar)	2.5 GPM at 30 psi (2 bar)	3.0 GPM at 60 psi (4 bar)
Connections	Sink: QC (CPC (PLC)) Shower: Threaded (1/2 NPSM)	QC (CPC (APC)) or Threaded (1/2 NPSM)	QC (CPC (APC)) or Threaded (1/2 NPSM)
Replacement	Up to 3 months	Up to 3 months	Up to 6 months
Configuration	Single-stage filtration	Single-stage filtration	Dual-stage filtration

Our infection control filters provide and maintain efficient flow performance

> *The water permeability of our hollow-fiber membrane is more than double that of other membranes with comparable pore sizes, relative to filter dimensions*

Filters

70-0280	S100 Sink Spout
70-0281	S100 Sink Spray
70-0282	S100 Shower Handheld
70-0283	SSU-H (QC)
70-0284	SSU-H (1/2" NPS thread)
70-0285	DSU-H (QC)
70-0286	DSU-H (1/2" NPS thread)

Install Kits / Accessories

70-0273	Adapter Kit - S100 Sink
70-0275	Adapter Kit - S100 Spray Swivel
70-0290	Install Kit - Ice Machine DSU-H
70-0291	Install Kit - Shower SSU-H
70-0292	Install Kit - Sink DSU-H
70-0293	Disinfection Kit - In-line
70-0297	DSU Filter Cover

Multi-Filter Kits (filters + accessories)

70-0297F	S100 Set (4 Spout / 4 Handheld)
70-0298F	Ice Machine Evaluation (4 DSU)
70-0299F	SSU / DSU Set (1 SSU / 2 DSU)

(1) All S100 filters contain a bacteriostatic additive incorporated into the housing material in order to guard against surface touch contamination. In cases where the external housing of the filters might be subject to heavy surface contamination (e.g. rinsing of used surgical instruments), it is recommended to wipe down the exterior surface of the filters with 1% bleach. Do not remove the filters or immerse them in cleaning solution. (2) S100 and DSU-H filters have been validated by a 3rd-party certified laboratory, in accordance with ASTM F838-20 "Standard Test Method for Determining Bacteria Retention of Membrane Filters Utilized for Liquid Filtration," with total bacteria retention as defined by "Sterilizing Grade" filter. Nephros S100 and DSU-H Validation Reports: NEPH061521 & NEP020422. For additional reference see: FDA "Guidance for Industry: Sterile Drug Products Produced by Aseptic Processing — Current Good Manufacturing Practice," September 2004. (3) Clean water flow rate reduced to 2.5 GPM with use of flow regulator (required for all installations).