NEPHROS

36-Series Filter for Sediment

The Nephros 36-Series filter is ideal for reducing sediment or particulate such as rust, sand, and dirt in your water. Each filter cartridge is constructed of meltblown polypropylene fibers that offer effective filtration performance.

- Built without any additives, and will not discolor or create foam in your drinking water
- Features a 5 micron (nominal) pore size
- Available in multiple keys to fit either our proprietary manifold or Everpure and 3M/Cuno manifolds

Contact us for more information

(201) 343-5202

sales@nephros.com



Product Numbers

70-36	70-36000-A60 70-36000-E60	Everpure Manifold ("E" Key) ⁽²⁾	70-00000-E1M (Single Stage Manifold, BAS)
	70-36000-C60		70-00001-E1M (Single Stage Manifold, ENH)

Specifications

Micron Rating	5 (nominal)
Filter Size	17" L x 3" D
Temperature	40-100°F
Pressure	10-100 psi
Reductions	Rust
	Sand
	Dirt
	Other Particulates

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.

Manufactured in the USA by Nephros, Inc., 380 Lackawanna Place, South Orange NJ 07079. Nephros is a registered trademark. All rights reserved.

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 the healthcare and commercial markets, offering both proactive and emergency solutions for water management.

⁽¹⁾ Cuno keys are available with minimum order quantity of 1,000 filter units.

⁽²⁾ Additional manifold options available for dual-, triple-, and quad-stage setups; BAS = Basic (built-in water shutoff valve); ENH = Enhanced (built-in water shutoff valve plus built-in water pressure gauge).