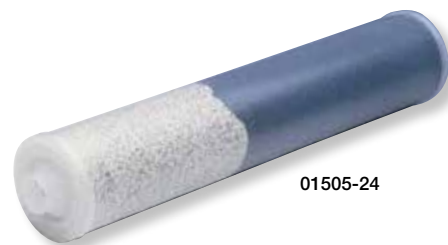


### Thermo Scientific™ Barnstead™ Replacement Cartridges

Keep systems operating precisely

- Use with Nanopure®, Nanopure Infinity®, Easypure® II, E-Pure™, Bantam™, and B-Pure™ systems



01505-24

#### Individual Cartridges

Select pretreatment, deionization, or organic-free cartridges, depending upon your application.

Compatible systems	Application	Capacity	Catalog number	Price
<b>Pretreatment cartridges</b>				
B-Pure, Bantam	Removes organics and chlorine	785 grains as CaCO <sub>3</sub>	<a href="#">GH-01535-15</a>	
B-Pure, Bantam	Removes organics and chlorine, maximizes deionization resin life	5000 gallons (18,925 L), avg	<a href="#">GH-01505-28</a>	
E-Pure, all Nanopure	Removes colloids and bacteria, maximizes deionization resin life	2000 gallons (7570 L), avg	<a href="#">GH-99257-00</a>	
B-Pure, E-Pure, all Nanopure (except Nanopure Infinity)	Removes colloids, chlorine, and organics; use when nonionized solids and/or colloids are present	5000 gallons (18,925 L), avg	<a href="#">GH-01505-22</a>	
Nanopure Infinity	For reverse osmosis and distilled feedwater sources	—	<a href="#">GH-99275-60</a>	
Nanopure Infinity	For tap and deionized feedwater sources	—	<a href="#">GH-99275-61</a>	
Easypure II	For reverse osmosis and distilled feedwater sources	120 grains as NaCl	<a href="#">GH-99261-54</a>	
Easypure II	For deionized feedwater sources	—	<a href="#">GH-99261-50</a>	
<b>Deionization cartridges</b>				
B-Pure, E-Pure, all Nanopure, Bantam	High capacity, lower purity; use for making up stock solutions	1700 grains as CaCO <sub>3</sub>	<a href="#">GH-01505-24</a>	
B-Pure, Nanopure II, old Nanopure, Bantam	High purity, lower capacity; use for most analytical lab testing	875 grains as CaCO <sub>3</sub>	<a href="#">GH-01505-26</a>	
E-Pure, quad-style Nanopure	High purity, lower capacity; use for most analytical lab testing	760 grains as NaCl	<a href="#">GH-01505-29</a>	
Nanopure Infinity	Ultrapure, for high resistivity	680 grains as NaCl	<a href="#">GH-99275-62</a>	
Easypure II	Ultrapure, for high resistivity	200 grains as NaCl	<a href="#">GH-99261-53</a>	
<b>Organic-free cartridges</b>				
E-Pure, quad-style Nanopure	Removes organics to <20 ppb organic carbon; use for HPLC, BOD, pH, and cell cultures	370 grains as NaCl	<a href="#">GH-01506-05</a>	
Nanopure Infinity	For low organics and high resistivity	330 grains as NaCl	<a href="#">GH-99275-63</a>	
Easypure II	For low organics and high resistivity	150 grains as NaCl	<a href="#">GH-99261-52</a>	

#### Cartridge Kits and Packs

Cartridge kits include all cartridges needed to produce 18.3 MΩ-cm resistivity, Type I reagent-grade water. Kits that include organic-free cartridges produce water that has less than 10 ppb organic carbon. Kits for Nanopure Infinity and Nanopure Diamond systems include final filter; order final filter for quad-style Nanopure and E-Pure systems separately on page 957.

Description	Contents	Catalog number	Price
<b>Kits for use with quad-style Nanopure systems</b>			
Type I	One 01505-22, one 01505-24, and two 01505-29	<a href="#">GH-99258-00</a>	
Type I, organic free	One 99257-00, one 01505-24, one 01505-29, and one 01506-05	<a href="#">GH-99258-02</a>	
<b>Kits for use with E-Pure systems</b>			
Type I, three module	One 01505-22 and two 01505-29	<a href="#">GH-99258-11</a>	
Type I, four module	One 01505-22, one 01505-24, and two 01505-29	<a href="#">GH-99258-21</a>	
Type I, organic free, three module	One 99257-00, one 01505-29, and one 01506-05	<a href="#">GH-99258-12</a>	
Type I, organic free, four module	One 99257-00, one 01505-24, one 01505-29, and one 01506-05	<a href="#">GH-99258-22</a>	
<b>Kits for use with Nanopure Infinity systems</b>			
Type I, for tap or deionized feedwater	One 99275-61 (pretreatment), three 99275-62 (ultrapure), and two 99261-60 (final filter)	<a href="#">GH-99275-80</a>	
Type I, for RO or distilled feedwater	One 99275-60 (pretreatment), three 99275-62 (ultrapure), and two 99261-60 (final filter)	<a href="#">GH-99275-81</a>	
Type I, organic free, for tap or deionized feedwater	One 99275-61 (pretreatment), two 99275-62 (ultrapure), one 99275-63 (organic free), and two 99261-60 (final filter)	<a href="#">GH-99275-82</a>	
Type I, organic free, for RO or distilled feedwater	One 99275-60 (pretreatment), two 99275-62 (ultrapure), one 99275-63 (organic free), and two 99261-60 (final filter)	<a href="#">GH-99275-83</a>	
<b>Packs for use with Nanopure systems organic-free RO and distilled feed</b>			
Type I water, ultra-low organics. Reverse osmosis (RO) or distilled water feed	One organic absorption, two mixed bed, and one organic free	<a href="#">GH-99277-50†</a>	
<b>Packs for use with Nanopure systems organic-free DI feed</b>			
Type I water, ultra-low organics Deionized (DI) water feed	One organic/colloid absorption, two mixed bed, and one organic free	<a href="#">GH-99277-52†</a>	
<b>Packs for use with Nanopure systems Type I RO and distilled feed</b>			
Type I water, low organics. Reverse osmosis (RO) or distilled water feed	One organic absorption, three mixed bed, and one organic free	<a href="#">GH-99277-54</a>	
<b>Packs for use with Nanopure systems Type I DI feed</b>			
Type I water, low organics Deionized (DI) water feed	One organic/colloid absorption, three mixed bed, and one organic free	<a href="#">GH-99277-56</a>	

†Use with ultraviolet NANOpure® systems.