



RapidPure
Water Purification

Scout Hydration Product Comparison



RapidPure® Scout Hydration Pack Purifier



Sawyer Mini Inline Water Filter

Technology	Purification	Hollow Fiber Membrane (0.1 micron)
Effect	Virus Reduction 99.9999% Cyst 99.9975% Bacteria 99.9999%	Viruses 0% Cyst 99.9% Bacteria 99.9999%
Output	1.2 L/Min	No Relevant data listed.
Weight	2.7 oz.	3.0 oz.
Activated Carbon	✓	NO
Silver Infused	✓	NO
Industry Std. Life ¹	Irrelevant (see below)	100,000 gallons claimed by manufacturer
Real World Life ¹	25 to 200 Gallons	No Data Listed
3rd Party Tested ²	✓	✓
Ease Drawing Water	EASY	NOT EASY
Environmental Impact	Replace cartridge only.	Poor. Must replace entire product.
Freeze Resistant	✓	NO
MSRP	\$29.99	\$54.99
Rep. Purifier Element	Yes \$14.99	NO
Effective Against		
Tastes and Odors	✓	NO
Chlorine	✓	NO
Lead	✓	NO
Tannins	✓	NO
Humic Acid	✓	NO
Bromine	✓	NO
Iodine	✓	NO
DNA/RNA	✓	NO
Penicillin G	✓	NO

Competitor information sourced from readily available public documents and believed accurate at time of printing.

1) Tap water is standardly utilized to rate the capacity of water filters/purifiers and can provide a misleading indication of actual usable filter life in the field. Real world conditions vary greatly. Our testing has found that when using the same source of water supply, RapidPure will flow faster, capture more contaminants, and will often last as long or longer than the competition.

2) BCS Laboratories is RapidPure's 3rd party independent test lab: FL DOH Lab ID: E82924, EPA ID: FL01147. File: RapidPure 2.5 Filters Microbial Removal Efficacy Study Report: BCS1401004.docx