



first. need

BaseCamp™

PORTABLE WATER PURIFIER



Independently
certified to EPA Guide
Standard Protocol
for Microbiological
Purifiers against
Bacteria, Cysts
and Viruses!



General Ecology, Inc.
www.generalecology.com

Base Camp™

portable water purification system



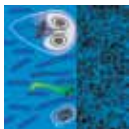
Base Camp Water Purifier
 Non-chemical drinking water purifier that cleanses your water instantly, reliably and effectively using our proprietary "Structured Matrix™" technology: *independently certified to EPA Guide Standard Protocol for Microbiological Purifiers against bacteria, cysts and viruses.* Enjoy pure refreshing water when and where you need it, without chemicals, hold time or electricity.

Designed for rugged use — Base Camp water purifier is laboratory tested and field proven. Base Camp has a stainless steel housing and a double-action pump for more water with less work. Field-serviceable and easily maintained, Base Camp will serve you and your group for many years. Most importantly, we don't make claims not tested by independent laboratories and field service. It is one reason our purifiers are the favorite of expeditions worldwide for over 35 years. Trust your health and safety to nothing less!

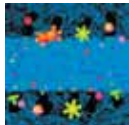


Large Capacity • High Flow Rate • Economical • Effective Protection • Ergonomic Pump
 Chemical Free • Field-Serviceable • Durable Prefilter • Compact • Water-Resistant Cordura Case

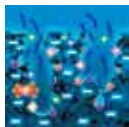
How "Structured Matrix™" Technology purifies your water and protects you without using chemicals**



Ultrafine Microstraining Physically removes waterborne enteric disease bacteria, pathogenic cysts like Giardia, Cryptosporidia, and other parasites, and debris down to 0.1 micron (0.4 absolute). Removing pathogens also removes disease toxins they contain and is far superior to "poisoning" organisms with pesticides and allowing the pathogen residue, toxins and pesticides to remain in the water to be consumed.



Broad Spectrum Molecular Capture Traps and contains organic chemicals such as pesticides, herbicides and solvents, as well as chlorine and other trace contaminants that can be toxic and/or carcinogenic, along with foul taste, odor, and color.



Electrostatic Removal Uses specially charged space-age surfaces, essentially as magnets, to remove minute particles, molecules and colloids suspended in the water.

All of these purification mechanisms work together to remove viruses, disease bacteria and other contaminants far smaller than microfiltration alone can remove.

** Microbiological claims based on independent certification to EPA Guide Standard Protocol for Microbiological Purifiers. Refer to Test Data for specific claims.

Replacement Cartridge: RS-1SG
 (one included with each system)
 500 gallon average capacity*
 Part #788000



Technical Specifications

System Part Number	703300
Average Cartridge Capacity' ...	500 gallons (1,900 liters)
Cartridge Type.....	RS-1SG, Part #788000
Temperature Range.....	33°F (.5°C) to 100°F (38°C)
Micron Retention	0.1 nominal (0.4 absolute)
Weight	5.5 lbs. (with dry cartridge)
Vessel Diameter.....	4.125 in (5.5 cm)
Vessel Height (with spout).....	8.875 in (22.6 cm)
Pump Height	10.5 in (26.7 cm)

*Based on clean wilderness waters.



800-441-8166 EST USA
 (610) 363-7900 • fax (610) 363-0412
 info@generalecology.com • www.generalecology.com

AS9100, ISO 9001 and FAA Quality Certified Original Equipment and PMA Manufacturer