

KATADYN CAMP - the practical water filter for large amounts of water

PRODUCT CHARACTERISTICS

Technology: Gravity filter, ceramic depth filtration
(0.2 microns = 0.0002 mm pores)

Effect: Eliminates bacteria*, protozoa, cysts*, algae, spores, sediments and viruses in combination with particles greater than 0.2 microns.

Output: Approx. 5 l/h

Capacity: Up to 20'000 l depending on water quality

Weight: Approx. 620 g

Dimensions: 10 x 19 cm

Guarantee: 2 years

Material: Silicone, resistant plastics

Article No.: 8013637

*see test results on backside

Series: Endurance



FACTS

- Pumping not necessary thanks to gravity.
- The Camp filter consists of a siphon filter and a 10-litre Ortlieb water bag.
- The siphon is attached to the inside of the water bag with an adapter; the water bag is filled and hung up, e.g. from the nearest tree.
- The tried and tested ceramic depth filter removes bacteria, protozoa and other disease-causing agents. The principle: The micro-organisms cannot pass through the mini pores of the filter ceramic (0.2 microns) because of their size (greater than 0.2 microns = 0.0002 mm).
- Unlike disposable filters, the ceramic filter can be cleaned several times - even in the field.
- The fastest non-pump filter.

PRODUCT CHARACTERISTICS > BENEFITS

- High performance of 5 l per hour > can also be used for larger groups
- Gravity filter > convenient water filtering without pumping
- Ceramic filter element > filters clear and turbid water
- Compact filter, foldable water bag > minimum weight and space requirement
- Ceramic filter element can be cleaned > long implementation
- Measuring gauge supplied > indicates when the filter should be changed

SHORT PROFILE

Practical water filter with high water performance. For 1 to 10 people. Ideal for families, camps, expeditions, tour operators, scouts or armies.

KATADYN CAMP - the practical water filter for large amounts of water

CUT MODEL



For details on spare parts, please contact your Katadyn dealer.

GRAVITY FILTRATION

Pumping is not necessary with gravity filtration. This means valuable time is free for other activities such as cooking or setting up tents. After about 20 minutes - the average amount of time you need for setting up camp - about 1.5 litres of water is already available. The performance depends on the difference in height between the filter and container. The filtered water is retained in a separate canister or water bag.

Tip: The opening of the canister/bag for the filtered water should be as small as possible to stop any dirt getting in.

Recommendation: If the water is not to be used on the same day, use Micropur to preserve the water (preservation for up to six months).

TESTS

Spectrum Labs, USA, 30.07.1999 - Klebsiella terrigena SM 9222F

Ministry of Water, Tanzania, 08.04.1998 - 300 NTU, fecal coliforms

Food & Environment Control Center, Abu Dhabi, 16.02.1992 - Aerobacter aerogenes, E.coli, total Coliforms, Klebsiella sp., Pseudomonas sp.

Katadyn reserves the right to modify product characteristics