



KATADYN SIPHON - the simplest water filter in the world

PRODUCT CHARACTERISTICS

Technology: Pump 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.

Flow: Approx. 5 l/h
Useful life: Up to 20'000 litres
Weight: Approx. 440 g
Dimensions: 6.5 x 16 cm
Guarantee: 2 years

Material: ABS, silicone, ceramic

Article No.: 1120070







Series: Endurance

FACTS

- The Siphon makes it easy to obtain a supply of drinking water for large groups.
- Makes carrying large amounts of water (additional weight!) unnecessary in many cases.
- This filter is particularly popular due to its simple handling and fast filtration without pumps. It is not necessary to connect it to a tap: the Siphon can simply be placed in a container filled with water at a higher elevation or be used with a water bag (see Katadyn Camp).
- The tried and tested ceramic deep 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 can be cleaned several times even in the field.

PRODUCT CHARACTERISTICS > BENEFITS

- Filtration by gravity > extremely convenient no pumping or other use of strength necessary
- Top performance > provides enough water even for groups
- Light (0.5 kg) and compact size
- Cleanable filter ceramic > suitable for clear and cloudy water
- Measuring gauge supplied > indicates when the filter element is used up and when it should be changed.

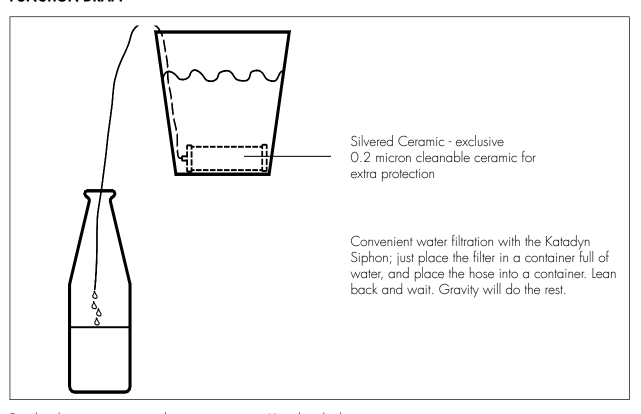
SHORT PROFILE

For groups of up to 10 people. Camping, relief organisations, base camps of exploration companies.



KATADYN SIPHON - the simplest water filter in the world

FUNCTION DRAFT



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

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