## Producing Drinking water 1,500 liters per hour by Gasoline Engine Pump.

## Siclocleans 1500

Cycleclean 1500
generates drinking water from swimming pools, rivers, lakes and well water.
High-performance 0.1 micron filtration remove 0-157, cryptosporidium, and Legionella bacteria completely.

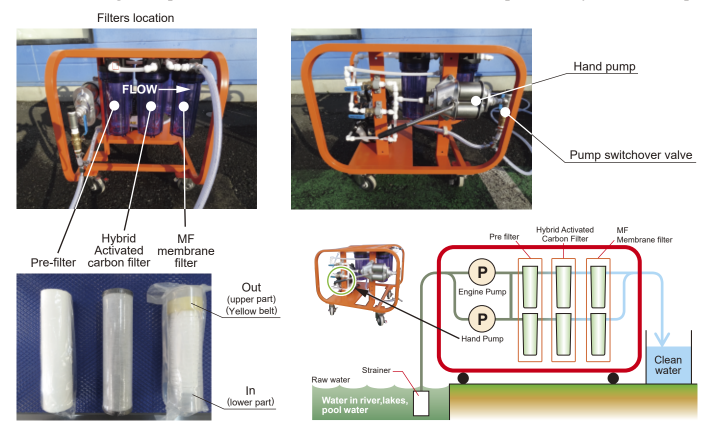








## Gasoline Engine Operation and Filter Location also can be operated by Hand Pump.



Technical Specification	
1.Structure	This product is a water purification apparatus for emergency use consisting of a pre-filter, a hybrid carbon filter and a hollow fiber membrane for pure water.
2.Performance	Target amount of water to be produced: Approx. 1,500 liter per hour Note: *Data above are of initial value and are not guaranteed.
3.Specification	Dimension; W 620 × D 800 × H 670(mm) inclusive of the 70mm lever
Weight	When dried: about 50kg, at max about 65kg with water
Power souse & operation	Gasoline engine or a Hand pump
Operation hours	About 0.5 hour (Put fuel in and start engine again)
Materials	Stainless steel SUS304 (baking finished)
Condition	Outdoor but do not expose it to rain for a long time.
Outside temperature	Within 5°~ 40°C
Pump lead-in	Horizontal direction: within -1m depth , Vertical direction: within 5m long
Full fuel	Nonleaded regulator gasoline: 0.5 liter
Standard accessories	Hose for purified water (A-hose) x 1, Feed water hose with a strainer (B-hose) x 1, Hose band x 2, Filter Housing wrench x1
Raw water / Water source	Live river and lake water inhabited by fish, piped water, well water and swimming pool water
Note:	*Frequency of replacement of filters depends on upon the quality of raw water. (Replacement of filters is recommended when you notice water flow slowing down, bad smell and irregular noise.)



## Nippon Basic Co.Ltd

2-42-3-301, Kamikodanaka, Nakahara-ku, Kawasaki City, Kanagawa 211-0053 JAPAN TEL/FAX. +81-44-754-2892 https://www.nipponbasic.ecnet.jp

E-mail: nipponbasic@ceres.ocn.ne.jp