

Eco Rescue+

One of the smallest and most portable POU systems on the market. The complete purification system fits into a standard carrying case!

Eco Rescue+ drinking water purification system is a 5 stage water filtration system, developed in collaboration with advisors from humanitarian organizations and the Norwegian University NMBU.

With Eco Rescue+ you get a compact and efficient pumping station. Due to an elevated level of performance, this unit delivers up to 1500 liters per hour! The filter system is reliable, flexible, quick to install and very easy to operate and maintain.

Eco Rescue+ provides clean, safe and uncontaminated drinking water from any fresh water source. The system is ideal for use in field hospitals, base/staff camps, and in any situation where there is an immediate need for high quality drinking water.









The Eco Rescue+ system includes:

Eco Rescue + consists of one compact water treatment unit delivered in a sturdy aluminium case.

Filter unit consists of:

1 Prefilter

Inlet hose, 10m

5-micron prefilter

High Performance filter (our special carbon filter)

NanoCeram filter 0,2-micron

Ceramic filter

Efficient electrical pump

Outlet hose, 2m

The unit can also be delivered with:

Refill filter sets (5-micron prefilter, High Performance filter, NanoCeram filter, Ceramic filter)

Storage and distribution kit: 2 bladder pillow tanks, tap station (3 or 6 taps).

Onion tanks / bladder pillow tanks (div. sizes) Sturdy tap stations (3 or 6 taps)

Can be customized to be delivered with a filter configuration, removing 100% of viruses (8 Log)

Specifications



Capacity

900-1500 l/h depending on water quality. 120-150 m3 before replacement of filter sets. Purified water is safe to drink as long as the system delivers water through its filters. Change in taste, color and odour may appear at an earlier stage, depending on the quality of the water source (still safe to drink if ceramic filters are intact)



Measurements

Frame: H: 44 cm, W: 75 cm, D: 46 cm Aluminum case: 80x60x60 cm Weight: From 36 kg







