



EcoWater AS
 Postboks 177
 1431 Ås
 Phone: +47 454 26 200
 Fax: +47 983 79 166
 Mail: post@ecowater.no
 Web: www.ecowater.no

John Guest®



ECORESCUE FLEX

Think green!

Smaller. Lighter. More customizable.

- a new mobile water purification system developed in collaboration with advisors from the military, humanitarian organizations and Norwegian universities.

Eco Rescue Flex provides clean and safe drinking water in the field, from any fresh water source. Ideal for use in field camps, field hospitals, mobile kitchens etc. The unit's compact design makes it suitable as standard equipment in all kinds of vehicles.

Eco Rescue Flex can be delivered with different filter configurations. **All configurations remove/control the levels of pathogenic bacteria, parasites, cysts, dangerous metals and chemicals.**

The system can also be delivered with a filter configuration that also **removes 100% of viruses (8 Log)** - a truly unique feature compared to other portable purification units available. This makes the unit suitable for situations that require "ultra clean" water (i.e. medical use/hospitals).

Eco Rescue Flex is designed to be customizable for individual needs. No need to carry a power adaptor if there's no electrical power available...! In most situations our standard filter configuration is sufficient - but should you need it, the unit can protect you from viruses as well...

With Eco Rescue Flex you get reasonable size and reasonable weight - at a reasonable price!

The Eco Rescue Flex purification system includes:

Inlet hose with pre-filter, 4 Eco Rescue filters (configuration depending), detachable tap, outlet hose with tap. Versatile accessories / power options available (12V, 24V (NATO socket) 230V, manual handle).

Measurements:

Frame: H: 37cm, W: 44 cm, D: 30 cm
 With case: H: 46cm, W: 52 cm, D: 38 cm
 Weight: From 10 kg

Capacity*:

3-6 liters per minute. Up to 10 000 liters before replacement of filter cartridges.

*) Capacity depends on filter configuration and water quality. Purified water will be safe to drink as long as the system delivers water through its filters. Taste, colour and odour may appear at an earlier stage, depending on input water quality (still safe to drink).

