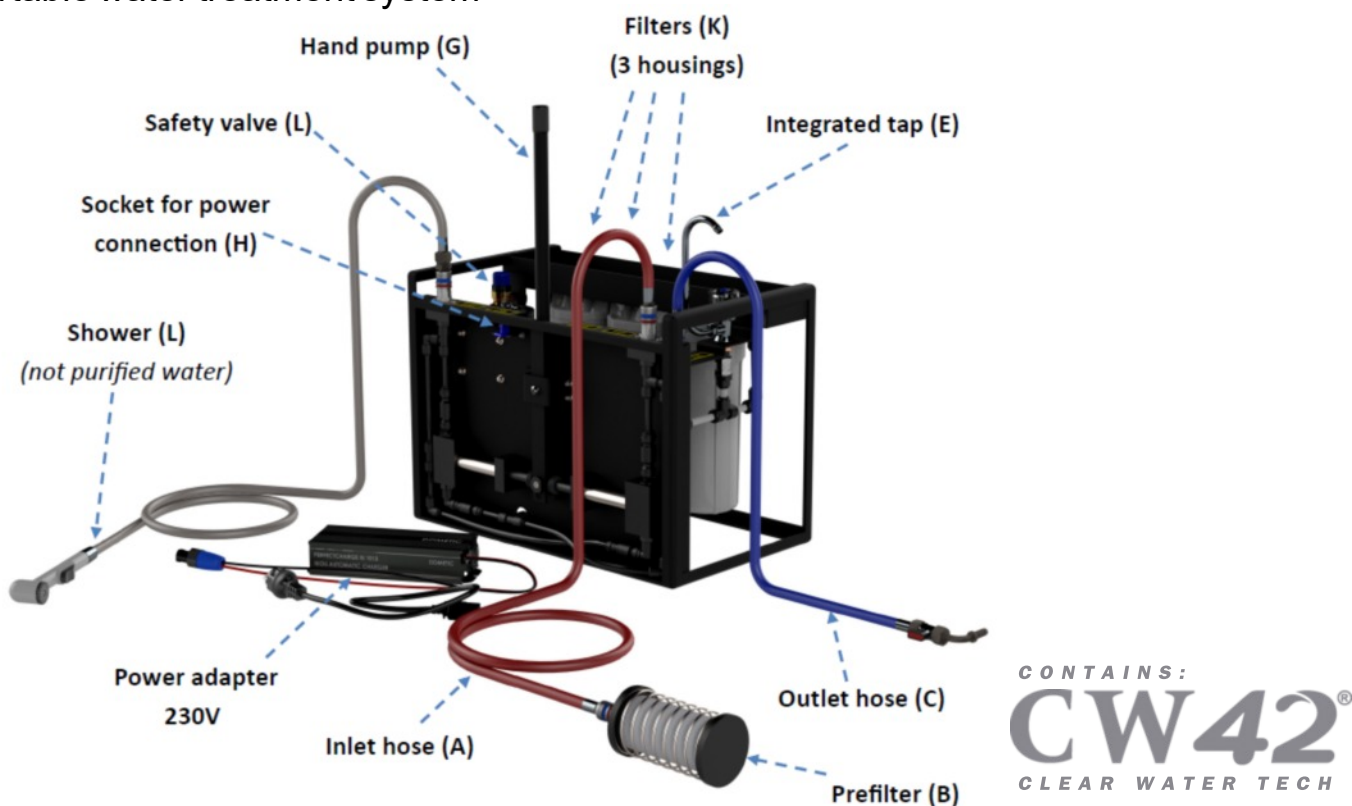


Portable water treatment system



DESCRIPTION

The **WT 200** can produce safe chemical-free drinking water from any fresh-water source at a rate of 200 litres per hour. It is ideally suited for use in staff accommodation, for first-responders in emergency relief or in any situation where a reliable, portable and extremely-easy-to-operate system is required.

DEPLOYMENT

Due to its small size and weight, the **WT 200** can easily be deployed to emergencies anywhere in the world. The unit is delivered in a rugged aluminium case (60 x 42 x 40 cm) with a gross weight of 21.5 kg, which means that it can be taken along as normal check-in luggage on commercial flights.

FEATURES

The **WT 200** can be operated via AC mains current (110-250V) or 12V DC current from a car battery. It is also equipped with an efficient manual pump.

The **WT 200** uses CW42® technology, which produces water of a quality that greatly exceeds the World Health Organization's standards for safe drinking water. In addition to removing pathogenic bacteria and protozoan cysts, it also removes chemicals and heavy metals while eliminating odours and undesirable flavours from the water.

Filters sets can treat 4,000 to 12,000 litres before replacement (depending on raw-water). The shower system bypasses the polishing filters to maximise filter life.