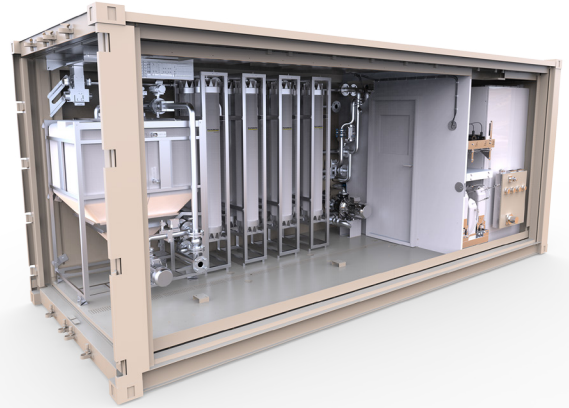
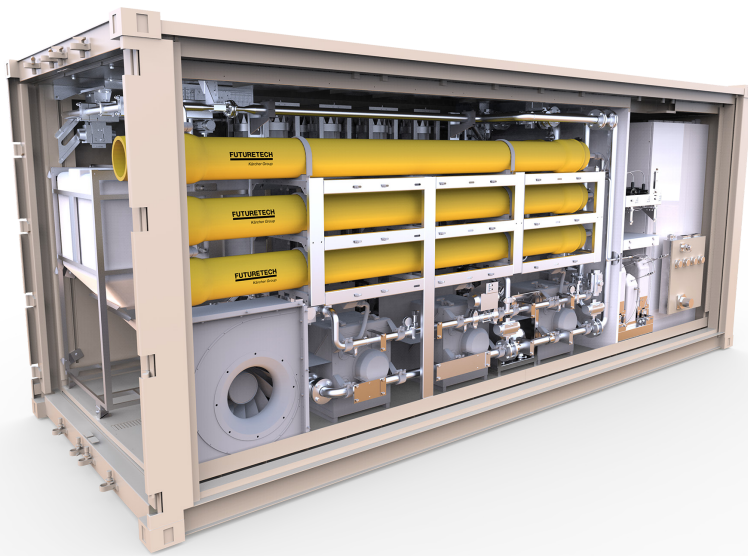


WTC 8000/15000 RO/UF C

The adaptable hybrid



Benefits

- Particle-free, microbially and virally safe drinking water from almost any natural raw water source
- Retention of salts and chemicals
- Easy handling due to state-of-the-art fully automatic operation
- Flexible adjustable to raw water conditions due to hybrid of ultrafiltration and reverse osmosis

General description

Especially for large scale peacekeeping missions, an assured drinking water supply is a fundamental need. The WTC 8000/15000 RO/UF C has been developed for just such scenarios.

The WTC 8000/15000 RO/UF C is a hybrid water purification system that generates particle-free, microbially and virally safe drinking water from almost any natural untreated water source. 99% of total retention of organic compounds and salts (up to 55 g/l) are ensured. Due to hybrid of ultrafiltration and reverse osmosis it is flexible adjustable to raw water, resulting in a more energy efficient consumption. The handling is very easy because of its fully automatic operation and complete separation of technical section and operating area. The cost saving for the logistics are guaranteed due to only one standardized 20' sea freight container.

Technical data

Dimensions (L x W x H)	6.058 x 2.438 x 2.591 mm
Total weight	11.000 kg
Drinking water yield	8.000 l/h RO 15.000 l/h UF

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