



Seawater Desalination

Aqua Fission Mobile represents the next generation of sustainable water purification. With an exceptionally low energy requirement - less than 1 kWh per cubic meter - the system can operate independently using solar or wind power, providing pure drinking water even in the most remote locations. Unlike conventional technologies, it requires no filters, membranes, or chemicals, and produces no toxic brine waste during seawater desalination.



Compact, efficient, mobile, delivers up to 2,000 liters of clean, safe drinking water per day anytime, anywhere.



Technological units	Weight: 920 kg
Control unit	25 kg
Fan and heater	55 kg
Vacuum pump	46 kg
Heat pump	105 kg
Circulation pump	4 kg
Tanks and cyclone	490 kg
Energy and Solar Sys.	195 kg

Seawater Desalination

Environmentally Friendly

Self-Sustaining Energy

No Brine-Water

© 2025 TTL USA Inc. All rights reserved.





Seawater Desalination



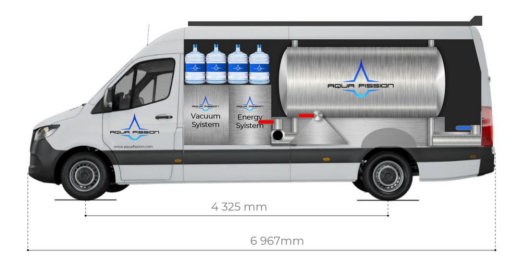


© 2025 TTL USA Inc. All rights reserved.





Seawater Desalination



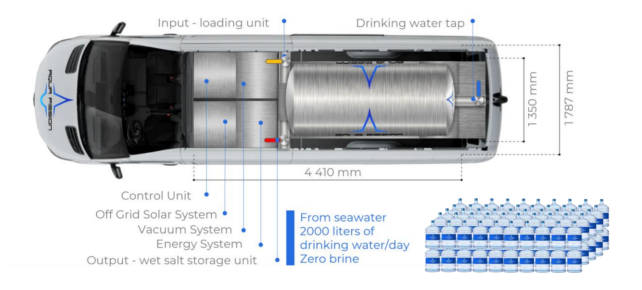


© 2025 TTL USA Inc. All rights reserved.





Seawater Desalination



Contact

Bryan Dawson CEO

Bryan@aquafission.com www.aquafission.com.