

Aqua Fission Mobile Technology

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

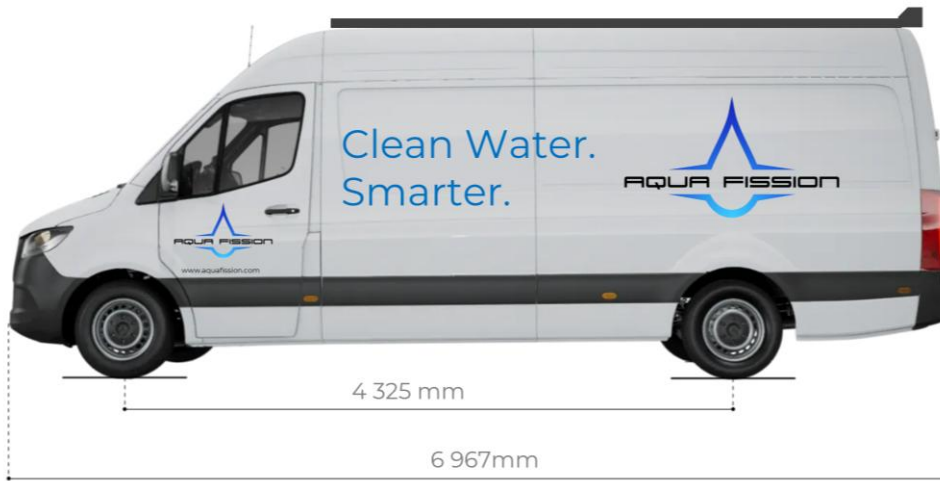
© 2025 TTL USA Inc. All rights reserved.

www.aquafission.com.



Aqua Fission Mobile Technology

Seawater Desalination



© 2025 TTL USA Inc. All rights reserved.

www.aquafission.com.



Aqua Fission Mobile Technology

Seawater Desalination

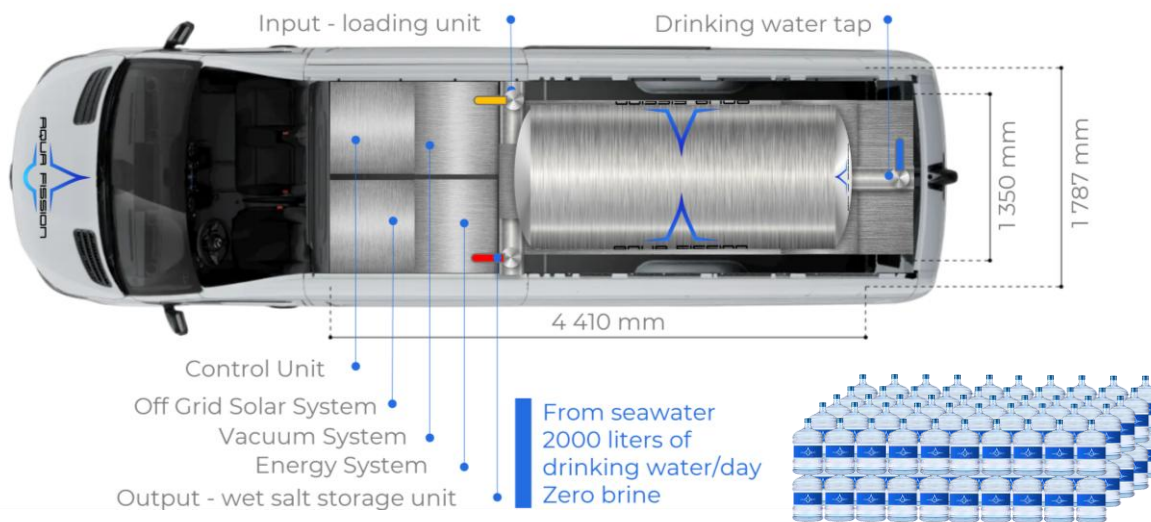


© 2025 TTL USA Inc. All rights reserved.

www.aquafission.com.

Aqua Fission Mobile Technology

Seawater Desalination



Contact

Bryan Dawson
CEO

Bryan@aquafission.com
www.aquafission.com.