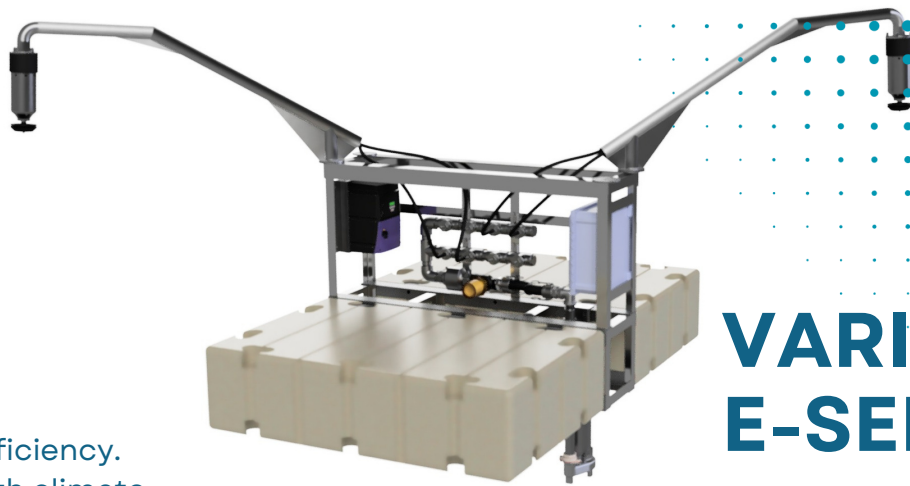




EvaporationWorks

EVAPORATION. AERATION. BIOREMEDIATION.



PERFORMANCE

Up to 75% evaporation efficiency.
Performance will vary with climate
and flow rate.

PHYSICAL INFORMATION

FLOATING EVAPORATOR FRAME - Standard

Stainless Steel 304 or 316 mounted on two (2) polyethylene dock sections.

COMPONENTS

ATOMIZERS

Two (2) energy-efficient, 1.5-HP, 3-Phase, water-cooled, high-speed atomizer motors with model X-6 polymer fracturing hubs.

PUMP

1-HP submersible water pump built of Aluminum Alloy and Stainless Steel for durability mounted on side of float (pontoon). Easily removed for service. Screen filter available.

ANEMOMETER (Optional)

One anemometer for wind detection allowing the units to automatically shut down during severe weather conditions.

ELECTRICAL REQUIREMENTS

3-Phase, 208-240V, 60 Hz, 30-Amp disconnect. For generator power, a minimum of 15 kVA is needed. Highly efficient technology with very low electric costs. Solar capable.

VARIMAX E-SERIES

VARIMAX E-SERIES FLOATING EVAPORATOR

VARIMAX E-SERIES

- The Varimax E-Series offers a cost-effective solution compared to the flagship Varimax V-40 without compromising maximum evaporation.
- Same durable motors powered from a single VFD.
- Expandable from 2 to 4 atomizers.



888.501.2126



1000 N Ashley Dr, Ste 510
Tampa, FL 33602



contact@EvaporationWorks.com



Scan me!