

DW500 Dewatering Aerator



Waste Water, Inc.'s DW500 dewatering aerator is designed and constructed to efficiently remove hydrocarbons at flow rates up to 500 GPM and removal up 10,000 PPB. When operated within parameters the DW500 will remove hydrocarbons to FDEP discharge criteria making it ideal for dewatering sites. Equipped with a unique inlet settling tank, solids are removed before the treatment area and the design of the air delivery tubes allows for easy maintenance. Units are available for rental or purchase.

Features:

- Lightweight aluminum construction
- 4 each high efficiency rotary lobe blowers and motors
- 4 each leveling jacks with stabilization pads
- High level switch
- Heavy duty suspension
- NEMA IV control panel with high level shutdown and blower start up timers



Certified to UL-508A Standards

Thank you for allowing ESD to provide a solution to your equipment needs.





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