

# Industrial Equipment for Water/Waste Treatment - Dissolved Air Flotation (DAF)



## Main features of Floating aerator:

- > Energy efficient design.
- > It has a large diffuser provides more surface for the incoming water to follow; and directs out water in a flat, high velocity impinging spray pattern that increases oxygen transfer and mixing.
- > It has the smoothest curved intake, volute and discharge passage of any aerator.
- > It has pumping flow rates 30% higher than most other aerator & mixer.
- > The spray is less susceptible to wind drift.
- > Its diffuser is constructed with heavy duty stainless steel and fiberglass reinforced resin, thus more heavier resulting minimum vibration.



**WATERMECH ENGINEERING SDN BHD** (93334-W)

No. 11, Jalan TSB 8, Taman Industri Sg. Buloh,  
47000 Sg. Buloh, Selangor Darul Ehsan, Malaysia  
Tel : 603-61571688 Fax : 603-61571633  
e-Mail : [watermech@watermech.com](mailto:watermech@watermech.com)

## Applications:

- **Industrial water treatment**
- **Industrial waste treatment**

web: <http://www.watermech.com>