



# SFA ENVIRO SERVICES AND RENTAL



## RENTAL

Wastewater treatment processes require continuous aeration and cannot tolerate inadequate supply without risking the biology.

Back-up solution, temporary seasonal demand, test before purchase, or using OPEX instead of CAPEX, renting from SFA enviro is the solution.

We have a growing rental fleet, please contact us for availability.



## WHERE IS THE EQUIPMENT?

### SPRINGDALE, ARKANSAS (USA) Aqua Turbo Systems INC

1754 Ford Avenue  
Springdale AR 72764  
USA  
+1 479 927 1300  
ats@sfa-enviro.com

## SFA ENVIRO EQUIPMENT RENTAL FLEET

**More than 100 years of experience in water treatment allows us to support you to defining you needs and provide a fast solution.**

A constantly evolving rental fleet made up of numerous machines.

Types of equipment availables:

- Surface and submerged aerators
- Surface and submerged mixers
- Specialized equipment

## MAINTENANCE

Rentals include the complete maintenance of the equipment. The user does not need a repair shop, spare parts maintenance mechanics or maintenance records.

We take care of it all.

## FAILURE

Without exception, all equipment will occasionally break down. When leased equipment fails, it is replaced or repaired at no cost to the user. For purchased equipment, operating losses, time and repair costs must be taken into account.



# Aquaturbo

## SOME GOOD REASONS TO RENT YOUR EQUIPMENT

- Emergency solution to a machine failure preserving
- Your cash flow and remaining more flexible
- Testing before investing
- Optimizing the level of use of equipment
- Reliable equipment with factory backing



[sfa-enviro.com](http://sfa-enviro.com)

 [@sfa\\_enviro](https://twitter.com/sfa_enviro)

## OUR EQUIPMENT FOR RENT

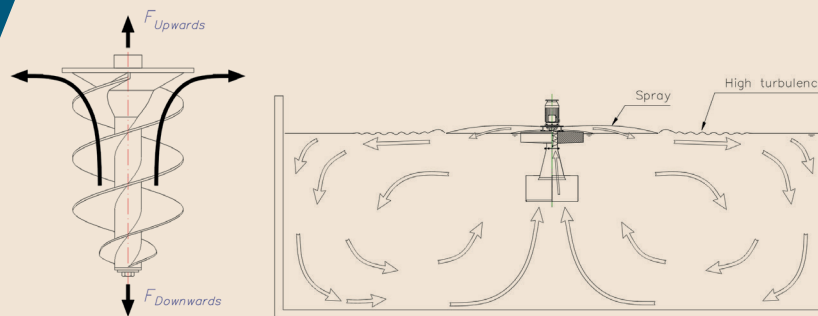
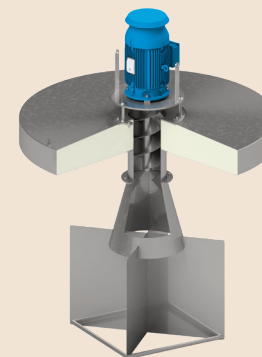
### AER - AS

*Surface aeration*

#### MAIN CHARACTERISTICS

Axial flow aerator with patented instantaneous radial discharge. World renowned for high aeration efficiency in field conditions due to maximum transfer of kinetic energy to water surface.

Installations range from small tanks to large lagoons due to high mixing and oxygen dispersion characteristic in the form of an apple shaped flow.



### MIX AS

*Floating downdraft mixer*

Provide intensive radial, sub-surface mixing pattern for various process requirements adaptable to most tank configurations.

#### MAIN CHARACTERISTICS

Open, two-bladed helical impeller providing intensive radial, sub-surface mixing pattern with minimal surface disturbance and extremely low power to volume performance

