

FLOATABLES  
- FOAM  
PROCESSING

# AQUATURBO® FB

MECHANICAL FOAM REMOVAL SYSTEM



SFA  
enviro

TO ASSIST BIO-DIGESTION FB  
ASPIRATES AND BREAKS HIGH  
VOLUMES OF FOAM FORMING  
ON THE SURFACE OF SOME  
BIOLOGICAL AND THERMOPHILIC  
REACTORS.

Aquaturbo

## MAIN CHARACTERISTICS

To assist bio-digestion FB aspirates and breaks high volumes of foam forming on the surface of some biological and thermophilic reactors.

Foam is drawn into the volute where the degassing tube allows air to vent to atmosphere and liquid to re-entrain.

Nothing is discharged from the basin. Applicable in high foam treating biological reactors, high foaming influent, thermophilic reactors, biological treatment of animal waste.



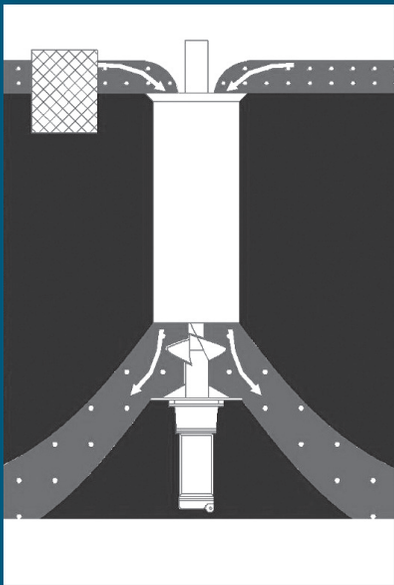
# ADVANTAGES

BLOCKAGE FREE + HIGH FLOW VOLUTE

UNIQUE AIR / LIQUID SEPARATION  
+ DISCHARGE

RELIABLE + NON CLOGGING IMPELLER

SIMPLE INSTALLATION + REMOVAL



# COMPONENTS

- 1.5 - 15KW, submersible motor -IP 68
- 4,6 +8 - Pole Speeds, direct drive
- 2 + 3 float options
- AISI 304/316 or special SS

# OPTIONS

- Fixed + float mount options
- Vertical operation only
- 1 x Submerged drive
- Fixed or variable WL options



## A STEP AHEAD IN WATER TECHNOLOGY

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