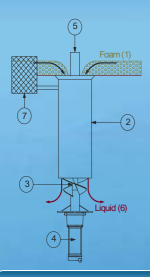
# AQUA TURBO® FOAM BREAKER

Floating high flow system for foam aspiration and breaking

### DESCRIPTION



The Foam Breaker FB is designed to aspirate and break the foam that is formed on the surface of biological basins, and allows to improve its bio deterioration.

The foam (1) is sucked into the volute (2). By the action of the SCREWPELLER® (3), which is driven by a submersible motor (4), the air is released from the foam and evacuated through the internal tube (5) while the liquid (6) is rejected in the basin on the lower side of the volute.

A series of floats (7) allows the FB to follow the fluid level variations in the basin.

## WORKING PRINCIPLE AND CHARACTERISTICS



The Foam Breaker FB:

- is suited for the breaking of very high quantities of foam, even very consistent foam, type "chocolate mousse",
- continues to function, even if the foam layer is very thick, up until 1 m and more,
- produces no aerosols,
- can be executed in fix mounted version, not equipped with floats, for basins with fixed water level.

Its motor IP 68 is perfectly protected against hostile environments.

Available unit power from 1,5 to 15 kW, which has been able to cover all possible cases up until now.



### **APPLICATIONS**

The Foam Breaker FB has already been used:

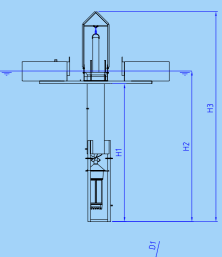
- in fat treating biological reactors with very high charges and thermophilic reactors
- in more classical biological basins (see photo above) where the aeration produces foam in such quantities that inopportune overflow is created,
- and for the biological treatment of pig manure. Other potential applications are being tested.

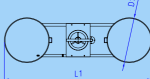




# BASIC DATA

Model D1 (mm) L1 (mm) (mm) H1 (mm) (mm) H2 (mm) (mm) H3 (mm) (kg (kg (kg (kg mm)))   0150-24 800 2580 1673 1991 3227 268   0220-24 800 2580 1715 2032 3237 268   0300-24 800 2580 1878 2208 3412 278   0400-24 800 2580 1878 2212 3412 283   0550-24 1000 3280 2060 2364 3608 37   0750-24 1000 3280 2330 2647 3823 393   1100-24 1000 3280 2657 2986 4218 414   1500-24 1000 3280 3019 3402 4589 499   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 299   0300-16 800 2580 1738 <th>ight</th>	ight
0150-24 800 2580 1673 1991 3227 268   0220-24 800 2580 1715 2032 3237 268   0300-24 800 2580 1878 2208 3412 276   0400-24 800 2580 1878 2212 3412 283   0550-24 1000 3280 2060 2364 3608 37   0750-24 1000 3280 2330 2647 3823 393   1100-24 1000 3280 2657 2986 4218 41-   1500-24 1000 3280 3019 3402 4589 499   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 298   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196	g)
0300-24 800 2580 1878 2208 3412 276   0400-24 800 2580 1878 2212 3412 28   0550-24 1000 3280 2060 2364 3608 37   0750-24 1000 3280 2330 2647 3823 39   1100-24 1000 3280 2657 2986 4218 41   1500-24 1000 3280 3019 3402 4589 49   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 29   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 <td< td=""><td></td></td<>	
0400-24 800 2580 1878 2212 3412 28   0550-24 1000 3280 2060 2364 3608 37   0750-24 1000 3280 2330 2647 3823 39   1100-24 1000 3280 2657 2986 4218 41   1500-24 1000 3280 3019 3402 4589 49   0150-16 800 2580 1673 2002 3227 27   0220-16 800 2580 1673 2019 3227 29   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 47   0750-16 1000 3280 2515 2887 4096 48   1100-16 1000 3280 2715 3055 4	38
0550-24 1000 3280 2060 2364 3608 37   0750-24 1000 3280 2330 2647 3823 399   1100-24 1000 3280 2657 2986 4218 41   1500-24 1000 3280 3019 3402 4589 49   0150-16 800 2580 1673 2002 3227 27   0220-16 800 2580 1673 2019 3227 29   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 47   0750-16 1000 3280 2515 2887 4096 48   1100-16 1000 3280 2715 3055 4317 50	78
0750-24 1000 3280 2330 2647 3823 399   1100-24 1000 3280 2657 2986 4218 41e   1500-24 1000 3280 3019 3402 4589 499   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 298   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	33
1100-24 1000 3280 2657 2986 4218 416   1500-24 1000 3280 3019 3402 4589 49   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 298   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	77
1500-24 1000 3280 3019 3402 4589 49   0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 299   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	95
0150-16 800 2580 1673 2002 3227 276   0220-16 800 2580 1673 2019 3227 299   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	14
0220-16 800 2580 1673 2019 3227 298   0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	97
0300-16 800 2580 1738 2094 3292 31   0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	78
0400-16 800 2580 2196 2196 3756 34   0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	95
0550-16 1000 3280 2385 2755 3997 476   0750-16 1000 3280 2515 2887 4096 486   1100-16 1000 3280 2715 3055 4317 503	17
0750-16 1000 3280 2515 2887 4096 480   1100-16 1000 3280 2715 3055 4317 503	41
1100-16 1000 3280 2715 3055 4317 503	78
	30
1500-16 1000 3280 3074 3474 4685 52	03
	21
0150-12 800 2580 2196 2565 3756 31	17
0220-12 800 2580 2196 2565 3756 318	18
0300-12 800 2580 2226 2595 3786 350	50
0400-12 1000 3280 3285 2748 3997 460	36
0550-12 1000 3280 2485 2855 4067 47	77
0750-12 1000 3280 2715 3104 4317 509	)5
1100-12 1000 3280 3074 3502 4685 563	33





All values are indicative. Aquasystems International NV reserves the right to adjust these values at any time.

Headquarters

### AQUASYSTEMS INTERNATIONAL n.v.

Brusselsesteenweg 508 ● B-1500Halle – Belgium Tel.: +32/02 362 02 62 ● Fax: +32/02 360 35 89 E-mail : <u>asi@aquaturbo.be</u> ● <u>http://www.aquaturbo.be</u>

> Subsidiary AQUATURBO SYSTEMS INC.



**AQUASYSTEMS INTERNATIONAL n.v.** Sales offices UK ● GERMANY ● FRANCE

World-wide network of distributors and agents