

# SPLASH 2001 & 2008 AERATORS



“Circulating water bodies with aesthetic displays.”

Perfect for water bodies where a splash, visual display is required. This ornamental solution not only injects and circulates oxygen into your water body to control the growth of any algae or aquatic weeds but also provide a nice fountain display of your new healthy-looking, clear water. This solution is great for lakes and ponds in residential homes, golf courses and wineries in which combining functionality with a bit of visual display is required. The Splash Circulators are designed to also work with a solar system for non-powered sites.

The Splash Circulator is a surface-mounted system that oxygenates and de-stratifies by drawing water through a central column and dispersing a plume of water skyward. The twin-propeller design allows for dispersal of water both vertically and radially, enabling a greater volume of water to be dispersed into free air, facilitating a more efficient transfer of oxygen to water.

## Key Features

- Double propeller for great flow in order to have the best oxygen transfer rate.
- Lightweight, easy to handle and move from a basin to another.
- Best performances in fresh water applications, also useful for brackish and seawater installations.
- Low energy consumption.
- Corrosion resistant.

## Technical Data

### Splash 2001

Supply Requirements (V)	Rated Power (HP)	Rated Power (KW)	Rated Current (A)	Flow Capacity (Lpm)	O2 Delivery Rate* (kg O/Hr)
240 Single Phase	1.0	0.75	4.5	3200	1.4
415 Three Phase	1.0	0.75	2.0	3200	1.4

### Splash 2008

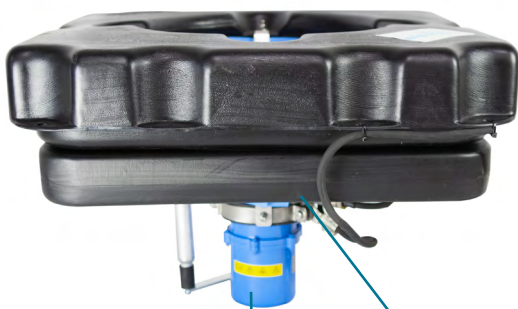
Supply Requirements (V)	Rated Power (HP)	Rated Power (KW)	Rated Current (A)	Flow Capacity (Lpm)	Vertical Dispersion (m)	O2 Delivery Rate* (kg O/Hr)
240 Single Phase	1.5	1.2	7.5	3100	1.1	1.3
415 Three Phase	1.5	1.2	2.5	3100	1.1	1.3



## Splash 2001 & 2008 Aerators

Modular black floaters in UV resistant plastic.  
Floating regulation screw under sticker

Light weight reinforced propeller.  
The main difference between aerators is that the Splash 2001 has a larger propeller.



Teflon Propeller protection  
in two pieces, easy to replace

Motor body in marine brass suitable  
for seawater and resistant to galvanic current

