



# OXYGENATING WATER TECHNOLOGY

ACQUAECOREMEDY

# COMPANY

Acquaecoremedy offers systems and equipments for the water treatment, using own patented technology that provides high efficiency purification results at the lower energy consumption, which has always been the milestone of our mission. Submersible electro-injectors suitable to improve all existing treatment processes and for the future more efficient ones.

Acquaecoremedy designs and realizes treatment plants with all the classical technologies, including the traditional ones, which are mainly suitable for civil or equivalent discharges, as well as the more modern and efficient ones suitable for industrial discharges with particular purification needs, ensuring the partial or total water reuse into the food industry processes, always with attention for the specific request and process.



CIVIL AND INDUSTRIAL  
WASTEWATER TREATMENT



ENVIRONMENTAL  
RESTORATION



PROCESSING IN  
PRODUCTION SYSTEMS



## SPRINT

Sprint is classified as surface aerator and is suitable for use on installations in fresh and salt water, as the durability of materials allows it to be used without problems in seawater.

Sprint is highly efficient, and allows for increased levels of oxygen in the water without causing turbulence on the bottom.

It is suitable for decorative purposes, due to its high fountain, which also available with colored lights for spectacular nighttime applications.

Sprint is Available with floats.



### 50 HZ Other voltage available on request

Single phase 230 V	Three phase 400 V	Nom. Pow. HP	Nom. Pow. kW	Fountain height mt	Fountain width mt	Capacity l/min	r.p.m. / 1"	Weight kg	Cable mt
SPRINT 0,8 M	SPRINT 0,8 T	0.8	0.6	1.3	5.5	1110	2850	24	20
SPRINT 1 M	SPRINT 1 T	1	0.75	1.7	6.5	1250	2850	25	20
SPRINT 1,5 M	SPRINT 1,5 T	1.5	1.1	1.9	7	1500	2850	25	20
SPLASH 2008 1,5 M	SPLASH 2008 1,5 T	1.5	1.1	1.1	5	3100	2800	24	20
SPLASH 2008P 2 M	SPLASH 2008P 2 T	2	1.5	1.3	5.5	3700	2800	25	20
	SPLASH 2008P 3 T	3	2.2	1.3	6.5	5400	2800	27	20

### 60 HZ Other voltage available on request

Single phase 110 - 220 V	Three phase 220 V - 380 V - 440 V	Nom. Pow. HP	Nom. Pow. kW	Fountain height mt	Fountain width mt	Capacity l/min	r.p.m. / 1"	Weight kg	Cable mt
SPRINT 0,8 M	SPRINT 0,8 T	1.5	1.1	2.1	6.5	1300	3350	24	20
SPRINT 1 M	SPRINT 1 T	2	1.5	2.5	7	1370	3350	24	20
SPRINT 1,5 M	SPRINT 1,5 T	2.5	1.9	2.9	7.5	1450	3350	27	20
SPLASH 2008 1,5 M	SPLASH 2008 1,5 T	1.5	1.1	1.3	6.5	3100	3350	24	20
SPLASH 2008P 2 M	SPLASH 2008P 2 T	2	1.5	1.4	7	3800	3350	25	20
	SPLASH 2008P 3 T	2.5	1.9	1.7	7.5	5000	3350	27	20



Sprint fountains are perfect to marriage the aeration restoration effect with the ornamental purpose, available also with really scenographic night effect.

- All the colors available also in combination
- Dedicate control panel with timer and capacitors
- Inverter control available

---

A world map is centered on the image, rendered in white against a teal background. The background features a faint, artistic depiction of a forest with tall, thin trees and a stream. The map has several green location pins placed across it: one in North America, a cluster of about eight in Europe, one in Africa, one in South America, one in Asia, and one in Australia. The text 'WHERE WE OPERATE' is written in a large, white, sans-serif font across the middle of the map. At the bottom center, there is a horizontal bar consisting of a white segment on the left and a green segment on the right.

# WHERE WE OPERATE

ACQUAECOREMEDY IS  
THE ENVIRONMENTAL DIVISION OF



VIA AUGERA 5/A  
42023 CADELBOSCO SOPRA  
REGGIO EMILIA - ITALY

TEL. +39 0522 918769  
FAX +39 0522 918790  
INFO@ACQUAECOREMEDY.COM

WWW.ACQUAECOREMEDY.COM

