

**TECHNICAL DESCRIPTION FOR AUTOMATIC CAR WASH** 

# RBBR system for small to medium sized car washes



#### System components

\*Replaces the washing machines' old water storage tank. \*\*One R1000 reactor for car wash washing 40 cars per day

Unit process	Device	Number of devices	Unit price, freight not incl.	Total price [€]
1 Biological filter	Clewer RBBR R1000**	1	€5,900	€5,900
2 Aeration	Diaphragm blower	1	€494	€494
3 Solid-liquid separation	Lamella Clarifier	1	€8,320	€8,320
4 Automation	Distribution central	1	€2,040	€2,040
5 Nutrient dosing	Dosing pump	1	€308	€308
6 Excess foam breaking	Clewer antifoam device	1	€700	€700
Water storage*	Clewer storage tank	1	€2,890	€2,890
			Total price [€]	€20,652

# Containerized package

Unit process	Device	Number of devices*	Unit price, freight not incl.	Total price [€]
Plant frame	20' container (insulated, heated, alight)	1	€13,500	€13,500
Installation + accessories	Components installed to the containers	1	€5,600	€5,600
Containerized buffer tank**	10' container (insulated, heated) + 5m³ buffer tank	1	€9,610	€9,610

\*Required for the composition mentioned in System components table  $\ast\ast$  if existing system does not have enough volumetric water buffer capacity

## **Power consumption**

Device	Function	Power	
Submersible pump	Water recycle	~1.1kW	
Air blowers	Aeration of the RBBR	0.25kW	
Antifoam	Excess foam breaking	0.4kW	
Chemical pump	Nutrient dosing	0.015kW	
Total continuous power demand 1.8kW			

## Maintenance

Procedure	Performed/year	Working time
Cleaning of the aerator pipes	Every 3–5 years	11/2 hour (draining the reactors ~1 hour)
Cleaning/changing the air blower filters	Every three months, depending on the indoor air quality	1 1/2 hour
Chemical refills	According to storage volume, consumption approximately 30ml/wash	1/2 hour
Sludge removal	According to sludge tank volume	1–2 hours

### Consumables

Contact us!

Nutrient for the microbes

Consumption approximately 30ml/wash

Clewer provides patented and ecological wastewater treatment systems for industry and communities worldwide.



info@grupodpie.com www.grupodpie.com +34 639162389