BIOLOGICAL PARTS WASHER

Solvent Free - OCEAN WAVE

TECHICAL DATA SHEET

SRI_EN_FT_FS01_v3.1 06/02/2015

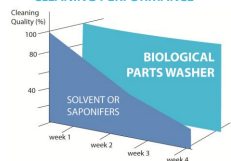
1. DESCRIPTIVE



The biological Parts Washer cleans your parts without any solvent while respecting operators' health and the environment.

It is based on a natural regeneration using microorganisms to transform pollutants into food and energy.

CLEANING PERFORMANCE



2. PRINCIPLE OF OPERATION

- Cleaning concept based on:
 - A non- labeled cleaning solution, heated at 38°C
 - → Micro-Organisms Tablet, regenerating the solution
- Brush & Soaking area
- Safe, solvent free, non-flammable, protection of the operator and the environment

3.TECHNICAL CHARACTERISTICS

Parts Washer Dimension	L 795 x I 600 x H 975 (mm)
Working Area Dimension	L 690 x I 430 x H 190 (mm)
Empty Weight	22 kg
Tank Capacity	60 to 80 litres
Soaking Area Volume	11 litres / Dimension : L 260 x l 270 x H 140 (mm)
Pump Flow	1140 liters / H
Heating Power	1 KW
Electric Consumption	160 W/H (ECO MODE 12H/day → 25% of electricity consumption)
Payload	80 kg
Standard temperature	38°C (boost Mode: 43°C → +50% for cleaning performance)
Composition	PEMD
Tool Holder	Interchangeable Brush
Filtration	700 μ (SS basket filter) + 20 μ (sock filter)
Power Supply	230 V







CONTROLLED BY

MAIN

CHARACTERISTICS

- Compact Model
- Ergonomic Design
- Control Box with processor
- Interchangeable Tool Holder

END USERS BENEFITS

- Health & Safety
- Cleaning Performance
- Control of the Budget
- **Environment**

ADDITIONAL PRODUCTS

- **BLUELIQUID Cleaning Solution**
- Micro-Organisms **BLUE TABLET**



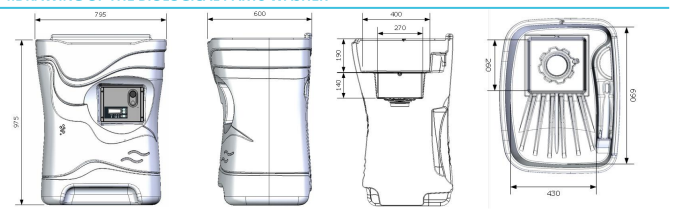
BIOLOGICAL PARTS WASHER

Solvent Free - OCEAN WAVE

TECHICAL DATA SHEET

SRI_EN_FT_FS01_v3.1 06/02/2015

4.DRAWING OF THE BIOLOGICAL PARTS WASHER



5. 3D VIEWS

