BIOLOGICAL PARTS WASHER

Solvent Free - OCEAN Stainless Steel L - XL - XXL

SRI_EN_FT_v1.1 **Technical Sheet** 03/11/2015

1. TECHNICAL CHARACTERISTICS



	L	XL	XXL
Dimension (mm)	L 845 x w 640	L 1280 x w 700	L 1600 x w 700
Heigth (mm)	H 1020		
	Working height: 890		
Tank capacity	80 to 100L		
Pump Flow	1140 L / H – electromagnetic pump		
Heating	1,3 KW		
Elect. consumption	260 W/H (reduce by 25% Elect. With the ECO MODE)		
Payload	130 kg – Thinkness of the metal sheet: 1,5cm		
Temperature	38°C (to 43°C with the BOOST Mode → +50% for the cleaning efficacy)		
Composition	Stainless Steel		
Drain	H 410 Drain Hose		
Electricity	230 V		
Filtration	Filtre centrale panier 700 μ - Stainless Steel Filter		
Mode	ECO & BOOST Mode		

2. PRINCIPLE OF OPERATION

The Ocean Stainless steel cleans your parts without solvent while respecting the operators health and

It is basically based on a natural regeneration using micro-organisms to tranform pullutants into energy and food.

- Cleaning concept based on :
 - A cleaning solution unlabeled, heated to 38°C
 - → Micro-organisms TABS, regenerating the solution
- Size: L, XL, XXL
- Electromechanical interchangeable kit fitted with a digital screen
- ECO & BOOST Mode
- Filtration : Central filter









CONTROLLED BY QUICK C

MAIN CHARACTERISTICS

- Stainless Steel
- Ergonomic Design
- Control Box with processor

MAIN BENEFITS

FOR USERS

- Operators Health
- **Cleaning Efficacy**
- Control of the budget
- **Environment**

ADDITIONAL PRODUCTS

- **BLUELIQUID Cleaning Solution**
- **BLUETABLET**



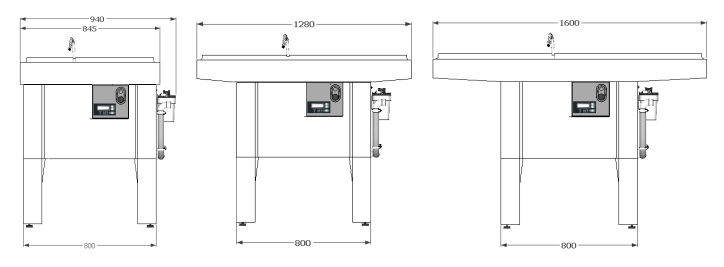
BIOLOGICAL PARTS WASHER

Solvent Free - OCEAN Stainless Steel L - XL - XXL

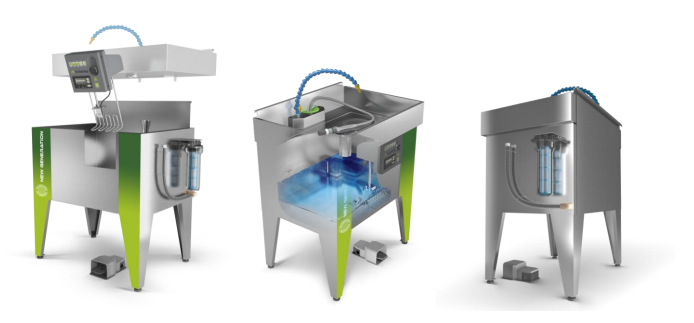
Technical Sheet

SRI_EN_FT_v1.1
03/11/2015

3.EXPLODED VIEWS



4.3D VIEWS



5. OPTIONS

- Sprinkle
- 100 μ Cartbridge filter : washable and reusable
- pump control pedal
- Wheels
- rubber grating
- Soaking Tray

