















1 1 1 1 2 7 6



THE CLEANING BIOLOGICAL CONCEPT:

Ocean ~ Sunset®

The Biological Parts Washer cleans your parts without any solvent while respecting operators' health and the environment. It is based on bioremediation using micro-organisms which eat oil and grease to regenerate the bath.



HOW DOES IT WORKS?



1. PARTS WASHER

The Ocean Sunset parts washer keeps the bath warm at 100°F, it is equipped with several cleaning possibilities, with a filtration system and oxygenation.



2. BLUELIQUID

Aqueous based cleaning solution composed of specific surfactants, non-toxic and nonflammable.



3. BLUETABS

Concentrate of microorganisms which continuous purify the cleaning bath.



BENEFITS OF ECOMASTER BIOLOGICAL PARTS WASHER



OPERATORS' HEALTH

Solvent Free - Optimal Health & Safety conditions, non-flammable.



PERFORMANCE

Superior finish quality compared with solvent. Unstick dirt & residues.



SAVINGS

No frequent bath draining and minimized maintenance and disposal costs.



ENVIRONMENT

Minimize waste compared with solvent.



WATCH THE VIDEO http://instr.xyz/u/ecomaster-partswasher





ADVANTAGES OF ECOMASTER BIOLOGICAL PARTS WASHER



OXYGENATION

- The bath's oxygenation allows an accelerated biodegradation.
- Adding a tablet in the solution allows to regenerate microorganisms population.

SOAKING

- 8 gal soaking area with overflow hole.
- Spigot with an adjustable flow.

ERGONOMIC WASHING TABLE

- Working area with rounded corners, avoid deposits of dirt.
- Protection of the cleaning tools.

CONTROL BOX

- Easy to use, one switch, Digital screen
- **Boost** mode (boost the cleaning)
- **Eco** mode (energy savings)

EASY DRAIN SYSTEM

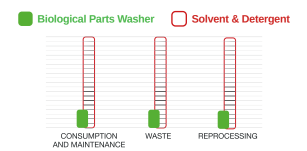
- Bath level indicator.
- Height drain of 15" emptying system at the height of the canister.

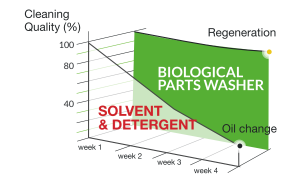


 Stainless filter and filter cartridge washable and reusable.



MINIMIZED MAINTENANCE AND WASTE









SOLVENT & DETERGENT

Draining and complete replacement of the solution





BIOLOGICAL PARTS WASHER

Bath regeneration thanks to the tablet









Parts washer dimension	L 36" x I 26" x H 44"
Working area dimension	L 31" x I 16" x H 7"
Empty weight	88 lb
Tank capacity	26 gal
Soaking area volume	8 gal / Soaking Height : 3,5"
Pump flow	300 gal / H
Heating power	1 KW
Electric consumption	170 W/H
Payload	220 lb
Standard temperature	100°F
Composition	MDPE
Tool holder	Interchangeable brush
Stainless steel filtration	26 mesh (basket filter) + 100 mesh (external filter)
Power supply	115 V - 1.1 kW

















Oxygenation

Immersion

FOUNTAIN

FOUNTAIN INDUSTRIES LLC

740 Innovation Drive - Shakopee, Minnesota USA 55379 Local Phone: 507-373-2351 / www.fountainindustries.com - DISTRIBUTED BY : -