

WHEN INNOVATION IS AT THE SERVICE OF THE ENVIRONMENT

HOW DOES IT WORK?

1 BIOLOGICAL PARTS WASHER
The parts washer keeps the bath warm at 38°C, it is equipped with several cleaning possibilities (brush, soaking), with a

stainless steel filtration system and oxygenation.

(2) BLUE LIQUID

Cleaning solution for biological parts washer

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

(3) BLUE TABLET

Concentrate of microorganisms for biological parts washer Concentrate of microorganisms which continuously purify the cleaning bath.

INTERESTS

- OPERATOR'S HEALTH
 Optimal hygiene and safety conditions
 Solvent free, no safety labels, non-flammable.
- PERFORMANCE superior finish quality compared with solvent Constant cleaning efficiency thanks to the bioremediation.
- SAVINGS
 Consummable cost control
 Microorganisms constantly regenerate the bath. No frequent bath draining. Minimize the waste disposal costs.
- ENVIRONMENT
 Contribution to the environmental protection
 Reduction of VOC (no solvant). Minimize waste compared with solvent.

PERFECT DESIGN



OXYGENATION

- •The bath's oxygenation allows an accelerated biodegradation.
- Adding a tablet (every 4 to 6 weeks) in the solution, allows to regenerate microorganisms population.





SOAKING

- 13L Soaking area with overflow hole.
- Working area with rounded corners, avoid deposits of dirt.

ERGONOMIC CONTROL BOX

- Easy to use, one switch
- Boost mode (boost the cleaning)
- €co mode (energy savings)
- Digital screen (temperature, information, diagnostic)





CHANGEABLE BRUSH HEAD

•To aid cleaning the tool holder is equipped with a removable brush.

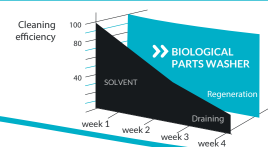


EASY DRAIN SYSTEM

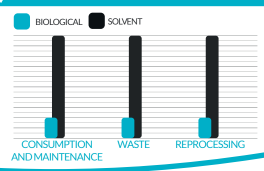
- Bath level indicator
- Capacity: 60L of blueliquid



SOLVENT FREE



✓ Minimized maintenance and waste





Cairostraat 74 3047 BC Rotterdam T:010 466 62 55 - F:010 466 66 55 info@smeertechniek.nl http://www.smeertechniek.nl/