



DEGREASING FOUNTAIN NGL FD60

Replaces traditional solutions that use solvents, oils or alcohols, which are harmful to health and the environment.

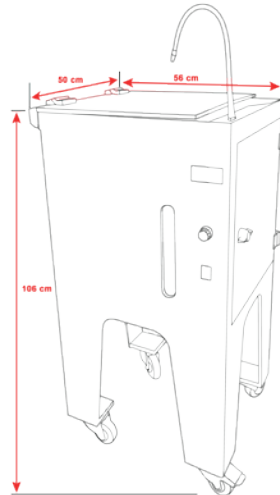
DESCRIPTION:

Degreasing fountain intended for several types of industries: watchmaking, medical, electronics, micromechanics and aeronautics... It replaces traditional solutions that use solvents, oils or alcohols, which are harmful to health and the environment.



EQUIPMENT:

- 60L polypropylene tank manufactured in Switzerland
- Circulation pump
- Heating system
- Oil separator device
- Flexible hose
- Shutdown system
- Accessories:
 - Foot controller for activating the pump
 - Lid to reduce evaporation during periods of non-use
 - Device for holding parts to be adapted according to their size and geometry
 - Compressed air dryer
 - Skimmer main bath
 - Stainless steel strainer polypropylene
 - Level indicator



BENEFITS:

- Substitution of kerosene and solvents
- Used with aqueous solutions
- Reduced operating costs
- Improved safety/environmentally safe
- Maintenance of the degreasing solution through an oil separator
- Improved cleanliness and organisation of workshops
- Mobile equipment

OPERATION:

- By immersion or spraying or brushing
- Control by electronic unit:
 - Setting and display of the tank temperature
 - Switching on of the pump
 - Variable delivery pump
 - Checking the level of the solution with visual alarm
- Each tank compartment may be emptied individually by a separate valve
- Compressed air drying (optional)

DEGREASING FOUNTAIN NGL PRODUCTS LINE OILS REMOVERS:

NGL PRODUCTS	PHYSICAL PROPERTIES	USING PARAMETERS	SPECIFICATIONS
NEOCLEAN	Ph value (100%): 7,8 Density: 1,009	Conc.: 3-8 % T°C: 20-50°C Time: 2-5 mn	Compatible with all materials excepted sensitive steel
NEOCLEAN ACF	Ph value (100%): 8,0 Density: 1,017	Conc.: 3-8% T°C: 20-50°C Time: 2-5 mn	Compatible with all materials / Product contains a finish aid and anti corrosion agent To help the drying / Validated for medical applications
BIO-TOP 10	Ph value (100%): 7,5 Density: 1,025	Conc.: 5-10% T°C: 20-70°C Time: 3-5 mn	Compatible with all materials excepted sensitive steel
BIO-TOP 10 ACF	Ph value (100%): 7,5 Density: 1,025	Conc.: 5-10% T°C: 20-70°C Time: 3-5 mn	Compatible with all materials / Product contains a finish aid and anti corrosion agent To help the drying
DECOCLEAN 508	Ph value (100%): 9,0 Density: 1,031	Conc.: 5-7% T°C: 20-50°C Time: 2-5 mn	Compatible with all materials / Validated for medical applications To use with Additif B1 (biocide and fungicide)
NANOCLEAN 100	Ph value (100%): 7,9 Density: 1,385	Conc.: 5-7% T°C: 20-50°C Time: 2-5 mn	Compatible with all materials / Validated for medical applications To use with Additif B1 (biocide and fungicide)



The efficiency of product will depend on the nature of oil to remove. In order to propose the most suitable product, please contact our Application Centre on: +41 22 365 46 66

