



NEW



✓ **SAFETY**  
No solvent

✓ **MULTI TASKS**  
Highly efficient

✓ **ERGONOMIC**  
Mobile

# GRAVITY X3<sup>®</sup>

The new parts washer - always on hand



Technology made in France



# GRAVITY X3

## THE MOBILE MULTIPURPOSE CLEANING DEVICE

The mobile and multifunctional parts cleaner is ergonomically designed and works with compressed air.

It cleans machine parts or brake mechanisms without using solvents and avoids dust formation.



### ▶ WORKING PRINCIPLE



#### MOBILE GRAVITY PARTS WASHER

Compressed air and electrical (38°C).  
Totally autonomous - can be connected to a compressed air supply.



#### BLUELIQUID SOLUTION

Water-based cleaning solution based on specific surfactants, non-toxic and non flammable.



#### POCKET FILTER

Pocket filter 50µm to maintain constant cleaning quality and limit maintenance.

### ▶ ASSETS



#### SAFETY & OPERATOR'S HEALTH

Replace permanently all types of solvents



#### MOBILE & ERGONOMIC

Close at hand cleaning table fitted with all necessary tools.



#### EFFICIENT & MULTIFUNCTIONAL

Perfect for cleaning mechanical parts and brake system.



#### COST SAVINGS

Limited service and maintenance costs.



#### ERGONOMIC CLEANING TABLE

- Cleaning tools storage space
- Soaking tray
- Drying via flat-headed low pressure blowgun



#### CONTROL PANEL

- Simple : one switch only
- Indicator lights
- Heating block interchangeable without tools



#### FILTRATION

- 50 µm pocket filter to maintain the efficiency of the cleaning solution
- Minimise waste and the costs of reprocessing and maintenance



#### HEATING SYSTEM

- Unmarked solution, regulated at 38 °C
- Safety thermostat for overheat protection



#### MOBILITY

- 4 wheels with polyurethane tyres
- Ergonomical push handle

### ▶ LIMITED WASTE & MAINTENANCE



**SOLVENT PARTS WASHER** Draining and complete replacement of the solution



#### MOBILE PARTS WASHER

Filtration system to keep constant bath quality and limit maintenance

### COMPLEMENTARY RANGE



Ocean **Sunset - 100i**



Ocean **Wave - 60i**