



PARTS WASHER

BIOLOGICAL

100 LITERS TANK CAPACITY

DESCRIPTIVE

The biological Parts Washer cleans your parts without any solvent while respecting operators' health and the environment.

It is based on a natural regeneration using micro-organisms to transform pollutants into food and energy.

TECHNICAL CHARACTERISTICS

Dimensions :

Parts Washer Dimension	L 905 x l 650 x H 1110 (mm)
Working Area Dimension	L 790 x l 420 x H 180 (mm)
Empty Weight	40 kg
Tank Capacity	60 to 100 liters
Soaking area Volume	31 liters
Soaking area Dimension	L 790 x l 420 x H 90 (mm)
Pump flow	1140 liters / H
Heating Power	1 KW
Electric Consumption.....	170 W/H (ECO MODE
12H/day : 25% of electricity consumption)	
Payload	100 kg
Standard Temperature.....	38°C (boost Mode: 43°C :
+50% for cleaning performance)	
Composition	PEMD
Tool Holder	Interchangeable Brush
Filtration	700 µ (SS basket filter) + 20
µ (sock filter)	
Power Supply	230 V
Height Drain	390 (mm)
Mobile	2 integrated wheels + 2
integrated wheels with brake	
Lid.....	Limits evaporation



Cleaning concept based on :

- A non- labeled cleaning solution, heated at 38°C
- Micro-Organisms Tablet, regenerating the solution

Brush & Soaking area

Safe, solvent free, non-flammable, protection of the operator and the environment

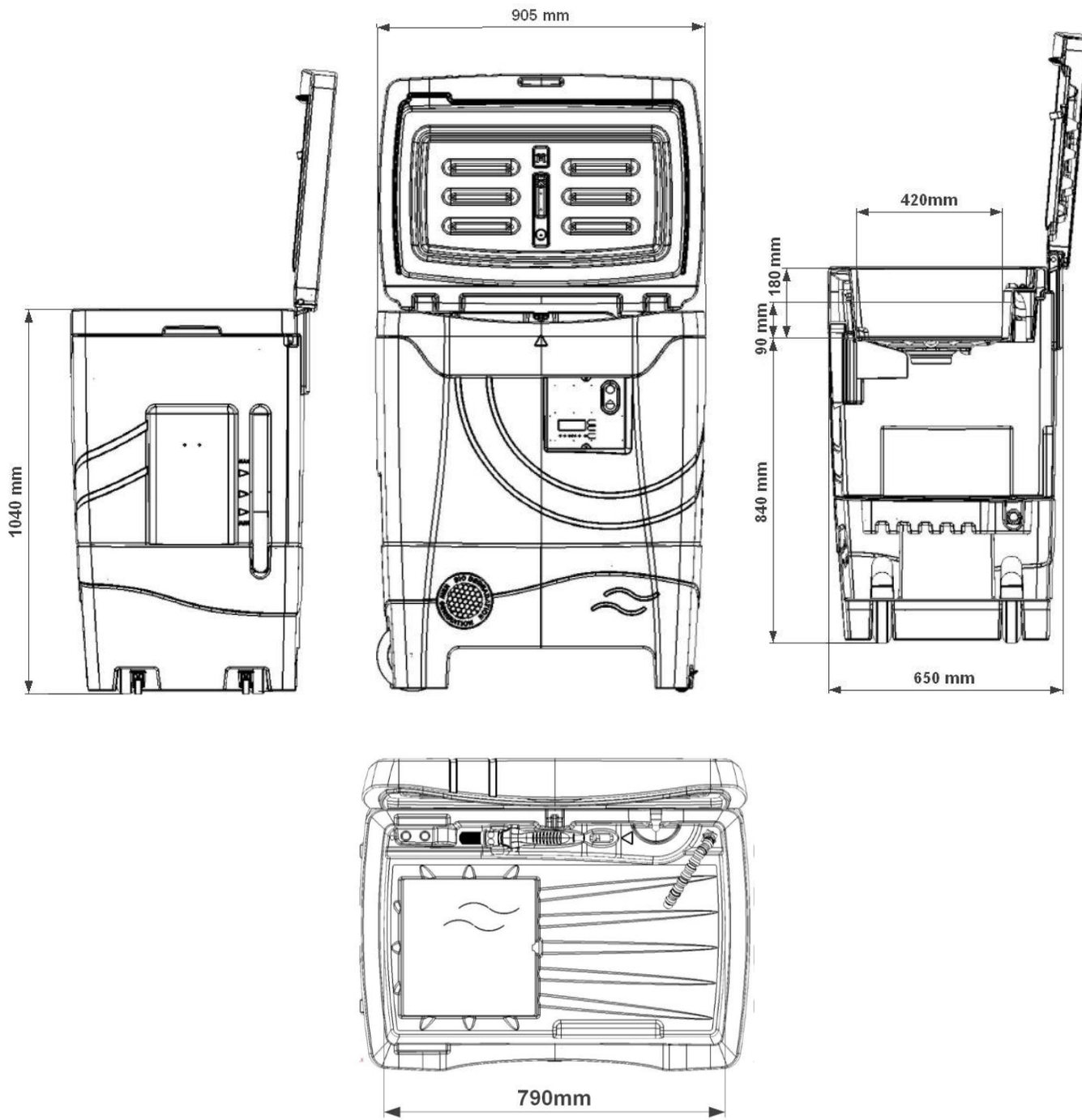
1/2

Etablissement principal

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE

Tél. +33 (0)4 74 40 20 20 - Fax +33 (0)4 74 40 20 21 - www.orapi-maintenance.com

DRAWING OF THE BIOLOGICAL PARTS WASHER



2/2

Etablissement principal

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE

Tél. +33 (0)4 74 40 20 20 - Fax +33 (0)4 74 40 20 21 - www.orapi-maintenance.com