

CHAPTER 11: STEAM CLEANING

- STEAMBIO 2000
- STEAMBIO 3000
- STEAMBIO CAR WASH
- VAPBIO

STEAM CLEANING:

Applications:

- Industry
- Kitchen
- · Cleaning car
- Hotel
- Transports









Steambio 2000

Steambio 3000

Steambio car Wash

Vapbio

Cleaning and decontamination 100% Ecological

« All the steam machine are delivery with complete kit »

Model	supply/power V/W	Aspi,	Prod.	Pres / Temp Bars / °C	tank water L	Weight Kg	Code
STEAMBIO 2000	230/2800	no	no	5 / 150	1,5	12	AR21135
STEAMBIO 3000	230/,3400	no	yes	6 / 160	5	27	AR21136
STEAMBIO car Wash	230/4200	yes	yes	6 / 160	5	22	AR21137
VAPBIO	230/4500	yes	yes	8 / 180	5	30	AR21138

Technical Data Sheet STEAMBIO 2000, the Steam Cleaning Semi-professional use



The STEAMBIO 2000 steam cleaner cleans without wetting, due to its dry steam. Robust and compact, it is also very easy to use.

Power	230V/50Hz
Steam Power	2800 W
Power cable	4 m

S	Structure		
Weight	12 kg		
Dimensions	h 390mm x w 300mm x L 330mm		
Case	Inox AISI 304 L Polished stainless. 1.5 mm Depth inox with rounded corners		
Water tank	Plastic		
Base	4 wheels		
Boiler	Inax AISI 304 L, depth 2,5mm		

Characteristics of Steam

Water Tank	1,5 L
Working pressure / temperature	5 bars – 170°C
maximum pressure	7 bars
water consumption	85g / min
Warm up time	5 min
steam flow	Adjustable

Security

Steam	Safety valve in case of overpressure			
Filling system	Visual and audible alerts in case of malfunction			
Water tank	Visual and audible alerts if the water tank is empty and automatically stops the production of steam			
Sensors	Pressure and temperature on the elements at risk			

Technical Data Sheet

STEAMBIO 3000, the steam cleaning.

Semi-intensive professional use.

Steam + product

www.iblspecifik.com - contact@iblspecifik.com - Tél.: 01 41 98 65 55



The steam cleaner professional STEAMBIO 3000 cleans without wetting, due to its dry steam. Can be used with a product. Robust and compact, it is also very easy to use.

Electrical Characteristics

Power	230V/50Hz
Steam Power	3400 W
Vacuum Power	1100 W
Power Cable	4 m

Structure

27 kg
h 1020mm x w 700mm x L 330mm
inox AISI 304 L 1.5 mm depth inox rounded corners
Plastic
4 wheels
Inox AISI 304 L, depth 2,5mm
Inox

Chai	en el	nei	-	me.	~ F	CH	0.000
Una	lau	еп	St	CS	O1	21	eam

Water Tank	5 L
Working pressure / temperature	6 bars – 170°C
Maximum pressure	8 bars
Water consumption	85g / min
Warm up time	5 min
Steam Flow	Adjustable

Products characteristics

Product Pump	Manual adjustment
Product Flow	1 liter / hour
Pressure	5 bars

Security

2 EXCESTED 16.		
Safety valve in case of overpressure		
Visual and audible alerts in case of malfunction		
Visual and audible alerts if the water tank is empty and automatically stops the production of steam		
Pressure and temperature on the elements at risk		

Technical Data Sheet STEAMBIO Car Wash, steam cleaning car



DESCRIPTION	STEAMBIO CAR WASH
Power (V-Hz)	230-50
Total Power (W)	3000
Current (ampere)	13
Timer (Minutes)	5
Empty water tank	Yes
Boiler	
Boiler capacity (Liters)	2,3
Structure	Inox 304
Boiler Power (Watt)	3000

Steam		
Steam Flow (g'min)	110	
Working pressure (Bar)	6	
Steam temperature in the boilers (°C)	165	
Water		
Water output of the water pump	Yes	
Regulation of water output	Yes	
Capacity of water tank (Liters)	5	
Vacuum		
Vacuum Power (Watt)	1200	
Volume Recovery (Liters)	15	
Machine Dimensions		
Length (cm)	49	
Width (cm)	37	
Height (cm)	100	
Weight (kg)	22	

Technical Data Sheet VAPBIO, cleaning with steam. Semi-intensive use.



The steam cleaner professional VAPBIO cleans without wetting, due to its dry steam. Robust and compact, it is also very easy to use.

	Char	acter	istics of	Steam
--	------	-------	-----------	-------

Water Tank	5 L	
Working Pressure / Temperature	7 bars – 170°C	
Maximum Pressure	10 bars	
Water consumption	85g / min	
Warm up time	5 min	
Steam Flow	Presetting according to specifications	

Security

Electrical	Fusible	
Steam	Safety valve in case of overpressure	
Filling system	Visual and audible alerts case of malfunction	
Water Tank	Visual and audible alerts in the water tank is empty an automatic shutdown of the steam	
Product Tank	Visual and audible alerts if the product tank is empty	
Sensors	Pressure and temperature on the elements at risk	

Power	230V/50Hz
Steam Power	3000 W
Vacuum Power	1100 W
Power cable	4 m
Characteristics of Depression	
Characteristics of Depression	of the Vacuum 2700mm
- 300 house and being	
Depression	2700mm
Depression Air Flow External recovery tank	2700mm 250 m³/h 12 L
Depression Air Flow	2700mm 250 m³/h 12 L integrated within
Depression Air Flow External recovery tank	2700mm 250 m³/h 12 L

Structure		
Weight	30kg	
Dimensions	h 1000mm x w 420mm x L 280mm	
Case	Inox AISI 316 L brushed 2mm depth inox rounded corners	
Water Tank	Polyéthylène 4mm unbreakable	
Base	Reinforced structure Front wheels screwed in plate anti-deflection Back wheels screwed in ine reinforced frame anti-strain	
Boiler	Inox AISI 304 L, depth 2,5mm	
Resistances	Alliage INALLOY very high temperature +/-3000°C	





EcoDist

35, Z.I de l'argile, Voie C 06370 Mouans-Sartoux Tèl: +33(0)492 283 888

Fax: +33(0)492 283 889

www.eco-dist.com

E-mail: contact@eco-dist.com