

Technical Data Sheet

VAPBIO 3000, cleaning with steam.



www.iblspecifick.com - contact@iblspecifick.com - Tel : +33 1 41 98 32 20

The professional steam engine VAPBIO 3000 through dry steam at 8 bars and high-temperature (175 ° C) allows you to clean and decontaminate before disinfecting. Robust and compact, it is also very easy to use.

Electrical Characteristics

Power	230 V /50 Hz
Steam Power	3400 W
Power cable	4 m

Security

Electrical	Fusible
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 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

Structure

Weight	27 kg
Dimensions	H 1000 x l 420 x L 280 mm
Case	Inox AISI 316 L brushed 2mm depth inox rounded corners
Water Tank	Polyéthylène 4 mm unbreakable
Base	Reinforced structure Front wheels screwed in plate anti-deflection Back wheels screwed in inox reinforced frame anti-strain
Boiler	Inox AISI 304 L, depth 2,5mm
Résistances	Alliage INALLOY very high temperature +/-3000°C

Characteristics of Steam

Water Tank	5 L
Working Pressure / Temperature	8 bars – 175°C
Water consumption	85g / min
Warm up time	5 min
Steam Flow	Presetting according to specifications

READ CAREFULLY THE MANUAL BEFORE USE

