

Ocean Clean Vacuum Sealer — VS 1000

Vacuum sealing device for maritime and industrial use "**Made in Germany**". Extra wide sealing bar and a high vacuum pressure for a large range of applications.





Unit description

The OC-VS1000 generates a strong vacuum outside the unit in a special embossed vacuum bag.

The sealing bar inside, seals the vacuum bag when the set vacuum pressure is reached.

It is possible to seal vacuum bags with a width of up to 1000mm.

The adjustable sealing temperature of 0-300°C makes it possible to seal vacuum bags with different film thicknesses.

Due to the possibility to change the heating time of the sealing bar as well, it is possible to create a perfect sealing seam every time.

With the VS1000 it is possible to vacuum seal many different types of waste to reduce the size of the waste, to seal odours and residual liquids of the waste safely in the vacuum bags and to ensure a safer handling of the waste bags.

Even light plastic bottles and canisters can be vacuumed with a suitable vacuum bag and their size reduced by up to 75%.



Working Procedure



Use the handle to open the lid of the sealing bar.

Then place the bag under the holding clamps in the recess of the vacuum chamber.





The vacuum bag must be inserted without wrinkles in order to be able to generate the vacuum correctly and to ensure a flawless sealing seam.

Double check the correctly position of the vacuum bag.

Close the lid of the vacuum chamber by firmly pressing the handle down until it locks under the lateral pins.

Finally, press the **Start** button



After starting the VS1000, the vacuum bag is automatically vacuumed and sealed when the vacuum pressure is reached.

The working time depends on the size of the vacuum bag, the filling level and the type of waste. The vacuuming process can take between 1-3 minutes.

When the vacuuming process is complete, you can open the lid, remove the vacuum bag and transport your waste safely.



Technical Specification

Electrical Power	4,0 KW / 380-440VAC / 3L-N-PE /50HZ / 60HZ
Material	Stainless Steel / Aluminium
Dimensions	864mm x 1193,5mm x 352mm
Height x Width x Depth closed	
Dimensions	1044mm x 1193,5mm x 352mm
Height x Width x Depth opened	
Operation Weight	90kg +/- 5%
Dry Weight	90kg +/- 5%
Max. Suction Capacity	33I / min
Max. Vacuum Pressure	<0,12mbar abs.
Max. Sealing Range	1030mm
IP Code	Hygenic Design—IP54



Dimensions







