



Let's join our talents to feed and protect the world !

GOÛT'STAVE  
by Steritech  
SMART PRESERVATION

# Goût'stAVE

## The little autoclave that has everything of a big one!

An horizontal autoclave, easy to use and install, designed for small structures!



*Goût'stave and his big brother*

### Goût'stave is autonomous:



He works without boiler: the water is quickly heated by an electric resistance. (A steam injection is also possible.)

### Goût'stave is hardworking:



Water is uniformly sprayed on products. This ensures an homogeneous temperature distribution and guarantees the quality and safety of the products.

### Goût'stave is powerful !



It is suitable for all types of products! One basket is: 200 cans of 850 mL or 460 Twist Off glass jars of 230 mL.

### Goût'Stave is easy to live with!



With Goût'stave, sterilization becomes a piece of cake: no more fear for your products!

### Goût'Stave is a genius!



Our software allows to ensure the automatic regulation of the autoclave, to follow the temperature and the FO value at the heart of the products.



## The + GOÛT'STAVE

Support for **products development** and the creation of **cooking recipes**  
Creation of a **collaborative network** around your project



## Goût'Stave's good energies



Water consumption of 70L per cycle, with a flow rate of 8-10 m<sup>3</sup>/h at a pressure of 3.5 to 4.5 bars.



Connection to a compressor of 100L minimum, with an Air flow rate of 60 Nm<sup>3</sup>/h maximum at a pressure of 4.5 bars.



Electical heating resistor of 30 kW or 60 kW depending of your needs.



Production of 11 g of CO<sub>2</sub> per kilogram of product for sterilization at 120°C of 200 4/4 cans.

## More water and energy efficient!



The system allows for programming the water heating prior to cycles, in order to reduce the electrical power required from the network connection.



A second storage tank allows for recovering and recycling cooling water.



The hot tank allows for recovering hot water at the beginning of cooling: water and energy savings guaranteed!



It can be connected to solar energy, an existing boiler, or electric system to heat water. It adapts to your existing equipment.

## Technical specifications

Material		All in INOX AISI 304-L	
Operating process		Water spraying / compressed air	
Approval / certificate		CE / TÜV AD- Merkblatt - S1	
Vessel insulation		50 mm rock wool, covered with aluminium sheets	
Tank		Internal diameter - 800 mm Stainless steel thickness: 4 mm	
Number of baskets		1 basket	2 baskets
Length door opened (mm)		3186	4191
Internal size of a basket	Length	1000 or 1120	1000
	Width	514	514
	Height	512	512
Length door closed (mm)		3180	4194
Length door open at 90° (mm)		2540	3513
Width door open at 90° (mm)		1229	1229
Width door closed (mm)		991	991
Total height (mm)		2010	2010
Maximum operating temperature		130 °C	
Maximum operating pressure		3 bars	