



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



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 m³/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 Nm³/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 CO₂ 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	