

# 07S Vacuum chamber machine

## Technical data sheet

The flexible and high-performance solution for continuous operation

With automatic unloading via the roller conveyor, the 07S stands for high flexibility and reliability. It has a high load capacity, is easy to clean, user-friendly and provides for maximum productivity and at the same time top quality. This machine is ideal for companies with potential for growth and is suitable for products with different shapes and volumes. Its vacuum chamber has a large capacity and is even available ex works with a higher lid. The 07S can be extended to form a high-performance industrial production line.



### Facts

Usable chamber size	950 x 450 x 160 mm *
External dimensions	1320 x 860 x 1030 mm *
Welding strip lengths	950 mm / 450 mm
Weight with pump	610 kg
Machine cycle	up to 4 cycles/min
Electrical connection	400V/3/50Hz/7kW **
Compressed air	
Operating pressure	5-6 bar
Compressed air consumption	35 NL/cycle
Hose connection	ID 9 mm
Vacuum pump	205 m <sup>3</sup> /h
Welding and detachable technology	from above counter strip below
Pre-ventilation (soft ventilation)	standard
Evaporation point sensor (H <sub>2</sub> O sensor)	standard
MAP (inert gas option)	optional
Automatic lid	standard
Types of evacuation	up to evaporation up to setpoint in steps up to setpoint timed (emergency operation)
Trolley	no
Bag residue extraction	no

\* Width x depth x height  
\*\* Voltage variants on request  
Subject to technical changes



Usable product area



## 075 Vacuum chamber machine:



Hygienic design  
Easy operation  
Service-friendly

Welding strips  
are built into the lid

Sack intake help

Automatic unloading of the machine  
via roller conveyor with selectable  
discharge direction (left or right)

Automatic lid

Separately controllable welding  
and detachable seam

Raised suction socket

Password protection for stored  
recipes (programs)

Height-programmable  
roller conveyor

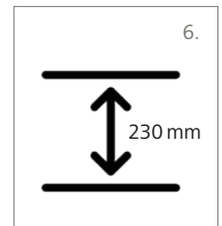
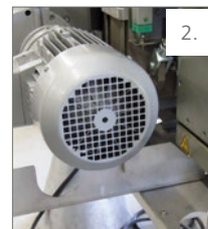
Evaporation point recognition,  
staged vacuuming, intermediate  
ventilation, pre-ventilation:  
Energy cost savings and maximum  
product quality

Extremely high-performance  
chamber machine



## Options & accessories

1. VC999 chamber machines are also available with modified atmosphere packaging
2. Additional roller-vane pump
3. Pump mounted externally to reduce noise, odour and heat
4. Extension to packaging line
5. Feeding roller conveyor with attachments
6. Version with high lid (230 mm)



## Packaging material | The right bag for the customer's every need

