

# K12S Vacuum chamber machine

## Technical data sheet

The alternately operable one with a high cycle rate

Cost-effective, easy to operate, space-saving and designed overall for hygiene. This mobile model packs the most diverse products in bags with maximum reliability. Whether you're a butcher or an industrially equipped fruit or vegetable processor – you can be sure that all products are securely packed. The K12S is a double-chamber machine with two independently operating chambers that can be operated in alternation by just one person. This allows a considerably higher cycle rate to be achieved in comparison with a version with a swivel lid.

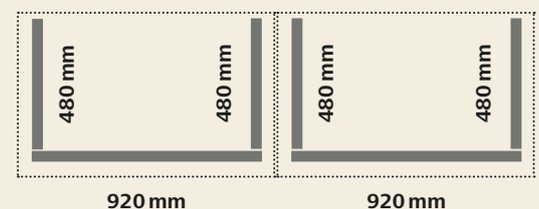


### Facts

Usable chamber size	2 x (920 x 480 x 214 mm)*
External dimensions without panel	2312 x 969 x 1084 mm*
Welding strip lengths	2 x 920 mm / 4 x 480 mm
Weight with pump	800 kg
Machine cycle per chamber	up to 3 cycles/min
Electrical connection	400 V/3/50 Hz/9 kW**
Compressed air	
Operating pressure	6 bar
Compressed air consumption	4 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)	standard
Evaporation point sensor (H <sub>2</sub> O sensor)	standard
MAP (inert gas option)	optional
Filler plates	standard
Automatic lid	standard
Types of evacuation	up to evaporation up to setpoint in steps up to setpoint timed (emergency operation)
Trolley	yes
Bag residue extraction	no



### Usable product area



\* Width x depth x height

\*\* Voltage variants on request  
Subject to technical changes



## Options & accessories

1. VC999 chamber machines are also available with modified atmosphere packaging
2. Insert for the packaging of liquids
3. Pump mounted externally to reduce noise, odour and heat
4. Extension to manual shrink line
5. Filling shovels



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

