

K9 Vacuum chamber belt machine

Technical data sheet



Facts

Usable chamber size	1500 x 910 x 285 mm *
External dimensions	4391 x 1330 x 1700 mm *
Welding strip length	2 x 1500 mm
Distance between strips	900 mm
Selectable welding heights	30 / 60 mm
Electrical connection **	380-480 V / 3 / 50 Hz / 60 Hz
Vacuum pump **	3x 2575-3125 m ³ /h 30 kW 2x 1306-1560 m ³ /h 19 kW
Weight	1720 kg
Machine cycle ¹	up to 3 cycles / min
Compressed air	6 bar / 10 NL/Zyklus / ID 9
Welding and detachable technology	Bi-directional: above/below Uni-directional: above
Staged vacuum	standard
Intermediate ventilation	standard
Pre-ventilation (soft ventilation)	standard
Evaporation point sensor (H ₂ O sensor)	standard
Automatic lid	standard
External pump	optional
Filling material	optional
Bag residue extraction	optional
Structured conveyor belt	optional
Cycled inlet belt	optional

The versatile one

Cost-effective, versatile, sturdy, fast, easy to operate, stable in value and designed overall for hygiene. The K9 is the ideal vacuum packaging machine for versatile industrial production. This machine offers a high performance level and reliable results, irrespective of whether it is used for the packaging of one product size in continuous operation or for a wide variety of jobs.

The K9 is used in the food and the non-food sectors. Even large products are packed securely and in top quality using this vacuum chamber belt machine.



Usable product area



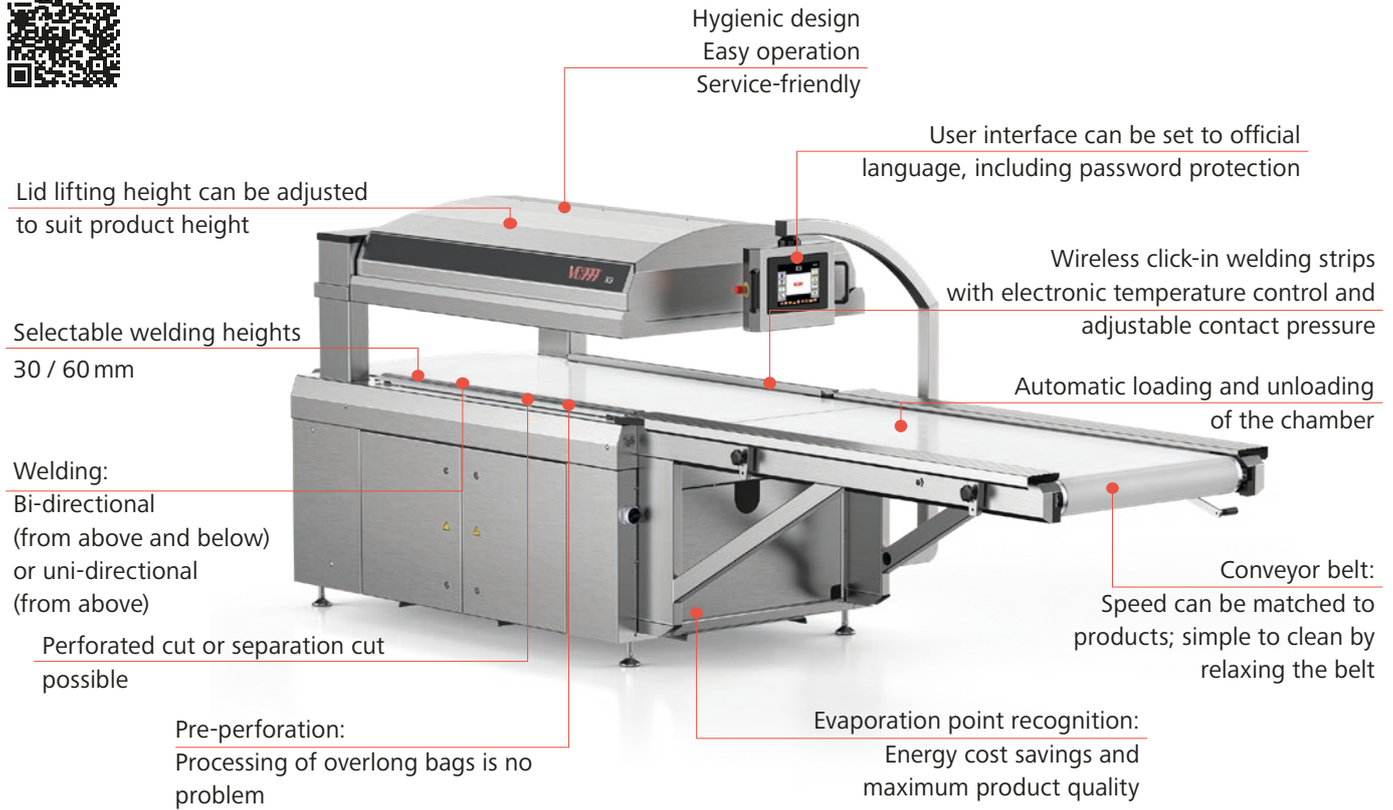
* Width x depth x height

** Voltage and pump variants on request

¹ Depending on product, humidity, temperature, final pressure and pump combination

Subject to technical changes

K9 Vacuum chamber belt machine:



Options & accessories

1. Structured conveyor belt
2. Cycled inlet belt
3. Automatic bag residue extraction (AG9)
4. Filling material for reducing the vacuuming duration
5. Discharge rollers
6. Conveyor belt (transfer belt)
7. Intermediate strip for welding height 60 mm
8. Deflection rollers
9. Remote access
10. Extension to packaging line

