

Vacuum packaging machine K 300/60L



- ▶ Combined vacuuming and sealing
- ▶ Manual sealing
- ▶ Marinating



- ▶ Vacuuming intensity can be regulated
- ▶ Sealing duration can be regulated: 3 - 9 seconds



- ▶ Vacuum pump: 60 L/min. (approx. 4 m³/h)
 - ▶ Sealing rod length: 300 mm
 - ▶ Number of sealing seams: 2
-
- ▶ A clamp bar in the chamber prevents the vacuuming bag from slipping

Description

Everything under control: The chamber vacuum packaging machine is equipped with a glass lid and a manometer to monitoring underpressure. A clamp bar in the chamber prevents the vacuuming bag from slipping.

Features

• Material lid:	Glass
• Power load:	0,35 kW 230 V 50 Hz
• Control unit:	Electronic
• ON/OFF switch:	Yes
• Colour:	Silver
	Black
• Length welding rod:	300 mm
• Vacuum control:	Time-controlled
• Functions:	Combined vacuuming and sealing
	Manual sealing
	Marinating
• Material:	Stainless steel
	Plastic
• Important information:	-
• Chamber dimensions:	W 305 x D 320 x H 90 mm
• Lighting:	-
• Number of welded joints:	2

▶ Continue on the next page

Vacuum packaging machine K 300/60L

- Vacuum pump: 60 L / min. (approx. 4 m³ / hours)
- Vacuuming intensity can be regulated: yes
- Welding duration can be regulated: 3 - 9 seconds
- Including: 30 vacuuming bags (280 x 330 mm)
- Properties: Vacuuming time: 20 - 99 seconds
Pressure display via manometer
Clip for vacuuming bag
Combined vacuuming and sealing
Sealing
Marinating
ON/OFF
Cancel
- Control lamp: -900 mbar
- Maximum vacuum: Yes
- Digital display: W 375 x D 440 x H 271 mm
- Size: 15.1 kg
- Weight:



Vacuum packaging machine K 300/60L

Add on Products

Vacuum bags K1,2L



- Content: 1,2 litre(s)
- Order quantity unit: 1 pack (100 bags)
- Important information: -
- Bag size: 160 x 250 mm
- Film thickness: 90 µM
- Designed for: Chamber vacuuming units
- Design: Smooth

Code-No. 300311
GTIN 4015613729237

Vacuum bags K2,5L



- Content: 2,5 litre(s)
- Order quantity unit: 1 pack (100 bags)
- Important information: -
- Bag size: 200 x 300 mm
- Film thickness: 90 µM
- Designed for: Chamber vacuuming units
- Design: Smooth

Code-No. 300312
GTIN 4015613729244