# Vacuum packaging machines



## Vacuum packaging machine 305/15L

300748

RRP\* 142.- €

GTIN 4015613710907





Varied functions for flexible use – whether for gentle or normal vacuuming, vacuuming with vacuuming containers, marinating or sealing.

Material

Plastic 305 mm · Length welding rod · Number of welded joints

· Welding duration can be regulated

Vacuum pump

· Vacuuming intensity can be regulated

• Functions

Properties

Including

Power load

Size

Weight

Maximum vacuum

Important information

Stainless steel

2 levels

15 l/min. (0.9 m<sup>3</sup>/h) -800 mbar

Combined vacuuming and sealing Vacuuming, gentle and normal

Sealing, wet and dry Manual sealing Marinating

Vacuuming using vacuuming container Only use seersucker vacuuming bags for vacuuming (ribbed on one side) Roll holder with integrated blade

1 vacuuming film rolll (width 22 cm, length

3 m)

1 vacuuming film roll (width 28 cm, length

1 connecting hose (for external vacuuming)

0,13 kW | 230 V | 50 Hz W 400 x D 180 x H 92 mm

2.5 kg



- Vacuum pump: 15 l/min. (approx. 0,9 m<sup>3</sup>/h)
- Length of sealing rod: 305 mm
- Number of sealed joints: 1



► Roll holder with integrated blade

#### Vacuum sealer roll set 220

- · Set comprises: 2 vacuum film rolls
- Width roll: 22 cm
- Length roll: 5 m
- Size: W 220 x D 40 x H 40 mm
- Weight: 0.46 kg
- GTIN: 4015613474946



#### 300418 RRP\* 15.- €

#### Vacuum sealer roll set 280

- Set comprises: 2 vacuum film rolls
- Width roll: 28 cm
- Length roll: 5 m
- Size: W 280 x D 50 x H 50 mm
- Weight: 0.51 kg
- GTIN: 4015613474953



300419 RRP\* 17.- €

#### Vacuum container

- · Material: Plastic
- · Content: 1,5 litre(s)
- Stackable: Yes
- Size: W 135 x D 135 x H 180 mm
- Weight: 0.3 kg
- GTIN: 4015613632445



300422 RRP\* 29.- €

GTIN 4015613699257





Material

• Length welding rod

· Number of welded joints

• Welding duration can be regulated

Vacuum pump

· Vacuuming intensity can be regulated

· Vacuum control

Functions

• Digital display ON/OFF switch

Important information

• Power load

Size

Weight

Plastic 320 mm

0 - 10 seconds

0.9 m<sup>3</sup> / hours

Electronic

Combined vacuuming and sealing

Only use seersucker vacuuming bags for

vacuuming (ribbed on one side)

0,49 kW | 230 V | 50-60 Hz

W 390 x D 310 x H 140 mm

RRP\* 439.- €

4.5 kg

## Vacuum packaging machine 420/20L



Always ready: The vacuum packaging machine is ready for immediate use with the roll holder and integrated blade. The unit is best suited to vacuuming, marinating and sealing smaller quantities.

2

2 levels



Material

Stainless steel Plastic

· Length welding rod 420 mm

· Number of welded joints

• Welding duration can be regulated

 Vacuum pump 20 L / min. (approx. 1.2 m<sup>3</sup> / hours)

300746

· Maximum vacuum -900 mbar

· Vacuum control Electronic

 Functions Combined vacuuming and sealing

Marinating Sealing

 Digital display Yes Control lamp ON/OFF Lighting yes

• ON/OFF switch Yes Properties Roll holder with integrated blade

1 vacuuming film roll (40 cm x 6 m) Including 0,35 kW | 220-240 V | 50 Hz • Power load Size W 500 x D 395 x H 140 mm

 Weight 6.6 kg





- Combined vacuuming and sealing
- Marinating



- Vacuum pump: 20 L/min. (approx.
- Sealing rod length: 420 mm
- Number of sealing seams: 2 Sealing duration can be regulated: 2 levels



► Roll holder with integrated blade



External connection for vacuuming





- Material
- Length welding rod
- · Number of welded joints
- Welding duration can be regulated



- Maximum vacuum
- Vacuuming intensity can be regulated
- · Vacuum control
- Functions
- Digital display
- Control lamp
- ON/OFF switch
- Properties
- Including
- · Important information
- Size
- Weight

Power load

CNS 18/10 400 mm

3 levels

approx. 31.5 L / min. (1.9 m3 / hours)

-850 mbar No

Electronic

Manual vacuuming Manual sealing Marinating

No yes

Yes

Fluids collection insert Pressure display via manometer Roll holder with integrated blade 1 vacuuming film roll (40 cm x 3 m) 1 connecting hose (for vacuuming with

containers)

5 vacuuming bags (40 x 50 cm)

Only use seersucker vacuuming bags for vacuuming (ribbed on one side)

0,38 kW | 230 V | 50 Hz W 550 x D 325 x H 270 mm

12.5 kg

#### Vacuuming sealer roll set 400

- · Set comprises: 2 vacuum film rolls
- · Material: Polyethylene, Polyamide
- Width roll: 40 cm
- Length roll: 6 m
- Size: W 400 x D 65 x H 65 mm
- Weight: 0.86 kg
- GTIN: 4015613715742

300424

RRP\* 22.- €



#### Component parts

#### Vacuum bags G1,2L

- Material: PA-PE 20/70
- Content: 1,2 litre(s)
- Bag size: 160 x 250 mm
- Design: Seersucker (ribbed on one side)
- Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Heat resistant to 95 °C, Food-safe
- Order quantity unit: 1 box (50 bags)
- Size: W 160 x D 250 x H 25 mm
- Weight: 0.32 kg
- GTIN: 4015613459196



300411

RRP\* 9.50 €

#### Vacuum bags G2,5L

- Material: PA-PE 20/70
- Content: 2,5 litre(s)
- Bag size: 200 x 300 mm
- Design: Seersucker (ribbed on one side)
- · Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Heat resistant to 95 °C, Food-safe
- Order quantity unit: 1 box (50 bags)
- Size: W 200 x D 300 x H 25 mm
- Weight: 0.5 kg
- GTIN: 4015613459202



300412

RRP\* 11.50 €

#### Vacuum bags G7,5L

- Material: PA-PE 20/70
- Content: 7,5 litre(s)
- Bag size: 300 x 400 mm
- Design: Seersucker (ribbed on one side)
- Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Heat resistant to 95 °C, Food-safe
- Order quantity unit: 1 box (50 bags)
- Size: W 300 x D 400 x H 25 mm
- Weight: 1.05 kg
- GTIN: 4015613459219



300413 RRP\* 21.50 €

## Vacuum bag, structured

- Material: PA-PE 20/70
- Content: 20 litre(s)
- Bag size: 400 x 600 mm
- Design: Seersucker (ribbed on one side)
- · Sous-Vide suitable: Yes • Order quantity unit: 1 box (50 bags)
- Size: W 400 x D 600 x H 30 mm
- Weight: 1.98 kg
- GTIN: 4015613473345

300414

RRP\* 44.- €









Powerful and solid chamber vacuum machine with intuitive control. Enclosed insert plates achieve height compensation in the chamber as required.



Stainless steel Plastic Material lid Plexiglas 250 mm · Length welding rod

· Number of welded joints • Welding duration can be regulated 6 levels

 Chamber dimensions W 256 x D 370 x H 125 mm 150 L / min. (8-9 m<sup>3</sup> / hours) Vacuum pump Maximum vacuum

· Vacuuming intensity can be regulated

Combined vacuuming and sealing • Functions · Control lamp Combined vacuuming and sealing

 ON/OFF switch Yes

• Power load

Size

 Including 2 insert plates for height compensation (250

x 300 x 17 mm) 0,5 kW | 230 V | 50 Hz

W 320 x D 540 x H 265 mm

 Weight 29 kg



Functions: Combined vacuuming and sealing



Sealing duration can be regulated:

## Vacuum packaging machine 290/4



300744

RRP\* 1,215.- €

GTIN 4015613651897





 Material Material lid

 Chamber dimensions · Length welding rod

· Number of welded joints

• Welding duration can be regulated

Vacuum pump

Maximum vacuum

· Vacuuming intensity can be regulated · Vacuum control

Functions

· Digital display Control lamp · ON/OFF switch

 Power load Size

• Weight

Stainless steel

Polymethyl methacrylate (PMMA) W 350 x D 300 x H 110 mm 290 mm

0 - 6 seconds

approx. 77 L / min. (4.62 m<sup>3</sup> / hours)

In 5 levels and manual

Electronic

Combined vacuuming and sealing Marinating

-992 mbar

Yes 0,63 kW | 220-240 V | 50 Hz W 360 x D 500 x H 350 mm

25 kg

Yes

yes











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.

 Material Stainless steel Plastic

· Material lid Glass • Length welding rod 300 mm · Number of welded joints 2

· Welding duration can be regulated 3 - 9 seconds

 Chamber dimensions W 305 x D 320 x H 90 mm Vacuum pump 60 L / min. (approx. 4 m<sup>3</sup> / hours) Vacuum control Time-controlled Maximum vacuum -900 mbar

· Vacuuming intensity can be regulated

 Functions Combined vacuuming and sealing

> Manual sealing Marinating

· Digital display Yes • ON/OFF switch Yes

 Properties Vacuuming time: 20 - 99 seconds Pressure display via manometer

Clip for vacuuming bag

 Including 30 vacuuming bags (280 x 330 mm) Power load 0,35 kW | 220-240 V | 50 Hz Size W 375 x D 440 x H 271 mm

 Weight 15.1 kg



- ► Combined vacuuming and sealing
- Manual sealing
- Marinating



- Vacuuming intensity can be
- Sealing duration can be regulated:



- Vacuum pump: 60 L/min. (approx.
- Sealing rod length: 300 mm
- Number of sealing seams: 2

## Component parts

#### Vacuum bags K1,2L

- Content: 1,2 litre(s)
- Bag size: 160 x 250 mm
- · Design: Smooth
- · Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Can be cooked up to 120 °C, Food-safe
- · Order quantity unit: 1 pack (100 bags)
- Size: W 160 x D 250 x H 25 mm
- Weight: 0.32 kg
- GTIN: 4015613610320



300311 RRP\* 15.50 €

### Vacuum bags K2,5L

- Content: 2,5 litre(s)
- Bag size: 200 x 300 mm
- · Design: Smooth
- · Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Can be cooked up to 120 °C, Food-safe
- Order quantity unit: 1 pack (100 bags)
- Size: W 200 x D 300 x H 25 mm
- Weight: 0.5 kg
- GTIN: 4015613610337



300312 RRP\* 22.50 €

### Vacuum bags K7,5L

- Content: 7,5 litre(s)
- Bag size: 300 x 350 mm
- · Design: Smooth
- Sous-Vide suitable: Yes
- Properties: 4-layer, Free from softeners, Taste and smell-neutral, Can be cooked up to 120 °C,
- Order quantity unit: 1 pack (100 bags)
- Size: W 300 x D 350 x H 25 mm
- Weight: 1 kg
- GTIN: 4015613610344



300313 RRP\* 39.50 €