

Square 300-B



VACUUM PACKING MACHINES WITH CHAMBER FOR DESK

These are **totally stainless-steel professional items**, extremely flexible to be used in the most different situations. Thank to their **most updated** technical features, they have become essential to **pack** a certain number of products (Sauces & liquids food, meet, fish, vegetables...) in several fields of activity: from restaurant to gastronomy, catering, supermarkets etc..

If properly equipped with their **inert food gas injection** system (on request), these machines can also **pack** and protect at the same time all those **friable** and **delicate** products.

Overall dimensions

410x460x430 H

Vacuum chamber dimensions

310x350x190 H

Sealing bar

mm 300 (1x5 mm)

Vacuum Pump

Q = 8/9.6 m³/h OIL

Control panel

Digit 6 PRG

Voltage

230 V/50-60 Hz

Square 350-B



VACUUM PACKING MACHINES WITH CHAMBER FOR DESK

These are **totally stainless-steel professional items**, extremely flexible to be used in the most different situations. Thank to their **most updated** technical features, they have become essential to **pack** a certain number of products (Sauces & liquids food, meet, fish, vegetables...) in several fields of activity: from restaurant to gastronomy, catering, supermarkets etc..

If properly equipped with their **inert food gas injection** system (on request), these machines can also **pack** and protect at the same time all those **friable** and **delicate** products.

Overall dimensions

460x510x460 H

Vacuum chamber dimensions

360x400x190 H

Sealing bar

mm 350 (1x5 mm)

Vacuum Pump

Q = 12/14.4 m³/h OIL

Control panel

Digit 6 PRG

Voltage

230 V/50-60 Hz

Square 400-B



VACUUM PACKING MACHINES WITH CHAMBER FOR DESK

These are **totally stainless-steel professional items**, extremely flexible to be used in the most different situations. Thank to their **most updated** technical features, they have become essential to **pack** a certain number of products (Sauces & liquids food, meet, fish, vegetables...) in several fields of activity: from restaurant to gastronomy, catering, supermarkets etc..

If properly equipped with their **inert food gas injection** system (on request), these machines can also **pack** and protect at the same time all those **friable** and **delicate** products.

Overall dimensions

510x560x480 H

Vacuum chamber dimensions

10x450x220 H

Sealing bar

mm 400 (1x5 mm)

Vacuum Pump

Q = 20/24 m³/h OIL

Control panel

Digit 6 PRG

Voltage

230 V/50-60 Hz

Square 450-B



VACUUM PACKING MACHINES WITH CHAMBER FOR DESK

These are **totally stainless-steel professional items**, extremely flexible to be used in the most different situations. Thank to their **most updated** technical features, they have become essential to **pack** a certain number of products (Sauces & liquids food, meet, fish, vegetables...) in several fields of activity: from restaurant to gastronomy, catering, supermarkets etc..

If properly equipped with their **inert food gas injection** system (on request), these machines can also **pack** and protect at the same time all those **friable** and **delicate** products.

Overall dimensions

560x610x480 H

Vacuum chamber dimensions

460x500x220 H

Sealing bar

mm 450 (1x5 mm)

Vacuum Pump

Q = 20/24 m³/h OIL

Control panel

Digit 6 PRG

Voltage

230 V/50-60 Hz

Square 500-B



VACUUM PACKING MACHINES WITH CHAMBER FOR DESK

These are **totally stainless-steel professional items**, extremely flexible to be used in the most different situations. Thank to their **most updated** technical features, they have become essential to **pack** a certain number of products (Sauces & liquids food, meet, fish, vegetables...) in several fields of activity: from restaurant to gastronomy, catering, supermarkets etc..

If properly equipped with their **inert food gas injection** system (on request), these machines can also **pack** and protect at the same time all those **friable** and **delicate** products.

Overall dimensions

610x630x500 H

Vacuum chamber dimensions

520x520x200 H

Sealing bar

mm 500 (1x5 mm)

Vacuum Pump

Q = 20/24 m³/h OIL

Control panel

Digit 6 PRG

Voltage

230 V/50-60 Hz