



Magenta Pack
packaging solutions.

**ECO FRIENDLY AND
RECYCLABLE PACKAGING
SOLUTIONS**

PRODUCT CATALOGUE
2021



PLEASED TO MEET YOU.

We are Magenta Pack and we deliver packaging solutions that make a difference. With more than 20 years of experience in sustainable packaging solutions, Magenta Pack has a lot to offer in the field of packaging machines and (eco friendly) packaging materials. Our solutions are tailored for the food processing and foodservice industry. The packaging materials portfolio we offer includes foils (both flexible and rigid), trays and pouches, with or without barrier. As we are committed to a more sustainable and greener industry we also offer PLA Kraft packaging solutions as well as recyclable packaging solutions.

“We believe that sustainable packaging can make a substantial contribution to healthier lives and a sustainable future.”

All our machines are exceptionally priced! That is also why we are different. We want to make our packaging machines accessible to everyone. No fuss or difficult stories. Just a top product at a very attractive price and without compromise! Our machines have European components (Busch pumps, Schneider, etc) to guarantee a top notch product. Hope to speak to you soon.

The Magenta Pack team

PRODUCT OVERVIEW

BASIC USE



MP-BIO 150



MP-BIO 185



MP-TT-MAP



MP-T-420



MP-T-420 MAP



MP-F-520



MP-D-600



MP-D-700



MP-D-800



MP-D-1100



MP-DS 10



MP-DT-600



MP-DA-500



INDUSTRIAL PACKAGING LINE - DT-LINE

INDUSTRIAL USE



Request our package deal:
Machine + bowls + foils



ELECTRICAL TRAY SEALER - Ø 150 | MP-BIO 150

The Magenta Pack Electrical Tray sealer was designed with the user in mind. The sealing machine is suitable for **sealing Biodegradable PLA Craft Bowls** with a **container size of Ø 150 mm**. The sealing machine automatically determines the pressure for an optimal thermal seal of the packaging. The machine frame is made of high-quality stainless steel and has intelligent automatic PLC control. Easy to operate. The machines is suitable for both **printed and unprinted PLA film**.

Main Features

- Stainless steel construction
- Tray mold fast replacement
- OMRON temperature control system
- Friendly and simple in operation for user
- Mold in customized dimension available to be made according to your specific tray

Application ideal for:

- Salads or vegetable combinations
- Prepared meal packaging for display in grocery or specialty stores
- Catering and buffet meal packaging
- Bulk packaging of food items such as pizzas, waffle dough, etc.
- Retail packaging

ELECTRICAL TRAY SEALER	MP-BIO 150
Container Size (mm)	Ø 150
Tray dimensions (mm)	260 x 180 x 100
Voltage (v)	IP/220
Packaging Speed (tray/min)	7-8
Frequency (Hz)	50
Net Weight (kg)	36
Gross Weight (kg)	46
Machine Dimension (mm)	530 x 320 x 610
Packing Dimensions (mm)	730 x 530 x 830
BOWLS - PLA BIO KRAFT	
Bowl Size (mm)	Ø 150
Bowl Size Bottom (mm)	128
Bowl Size Height (mm)	60
FILM - PLA	
Roll width (mm)	280
Roll Length (mm)	1000
Foil thickness (mu)	30



Request our package deal:
Machine + bowls + foils



ELECTRICAL TRAY SEALER - Ø 185 | MP-BIO 185

The Magenta Pack Electrical Tray sealer is designed with the user in mind. The sealing machine is suitable for **sealing Biodegradable PLA Craft Bowls with container size of Ø 185 mm**. The sealing machine automatically determines the pressure for an optimal thermal seal of the packaging. The machine frame is made of high-quality stainless steel and has intelligent automatic PLC control. Easy to operate. The machine is suitable for both **printed and unprinted PLA film**.

Main Features

- Stainless steel construction
- Tray mold fast replacement
- OMRON temperature control system
- Friendly and simple in operation for user
- Mold in customized dimension available to be made according to your specific tray

Application ideal for:

- Salads or vegetable combinations
- Prepared meal packaging for display in grocery or specialty stores
- Catering and buffet meal packaging
- Bulk packaging of food items such as pizzas, waffle dough, etc.
- Retail packaging

ELECTRICAL TRAY SEALER	MP-BIO 185
Container Size (mm)	Ø 185
Tray dimensions (mm)	260 x 180 x 100
Voltage (v)	IP/220
Packaging Speed (tray/min)	7-8
Frequency (Hz)	50
Net Weight (kg)	36
Gross Weight (kg)	46
Machine Dimension (mm)	530 x 320 x 610
Packing Dimensions (mm)	730 x 530 x 830
BOWLS - PLA BIO KRAFT	
Bowl Size (mm)	Ø 185
Bowl Size Bottom (mm)	160
Bowl Size Height (mm)	65
FILM - PLA	
Roll width (mm)	280
Roll Length (mm)	1000
Foil thickness (mu)	30

Request our package deal:
Machine + trays + foils



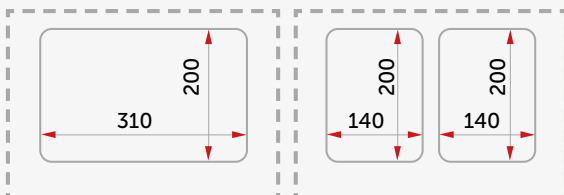
TABLETOP TRAY SEALER MAP - TT-MAP

Magenta Pack is specialized in Tabletop tray sealing machines available in **Seal Only or Map - Gas flush**. Our Tabletop Tray Sealers are the ideal solution for **quick and easy tray packaging** of products in **fully recyclable RPET Trays and PET FOILS** or in conventional PP. It is a very affordable solution while maintaining superior quality. The Tabletop Tray Sealers are constructed of high-quality stainless steel. It's easy to operate, clean and maintain. Available in **2 standard mold dimensions: 310 mm x 200 mm and 200 mm x 140 mm (x2)**.

We deliver a **standard tray dimension of 178 mm x 227 mm with two depths: 40 mm and 60 mm**. An excellent option for restaurants, gastronomy shops and supermarkets.

Technical Characters:

- Stainless steel construction
- Tray mould fast replacement
- OMRON Temperature controller
- Friendly and simple in operation for user
- Mould in customized dimension is available to be made according to your special tray



TRAY SEALER	MAP - Gas flush
Tray dimensions (mm)	330 x 220 x 70
Max. width of film (mm)	390
Max. diameter of film (mm)	220
Voltage (v)	1 P/220
Frequency (Hz)	50
Packaging speed (tray/min)	7-8
Machine Dimensions (mm)	690 x 850 x 750
Consume Power (kw)	1.9
Net Weight (kg)	90
Gross Weight (kg)	110
Packing Dimensions (mm)	750 x 900 x 850

FOIL - PET	
Roll width (mm)	370
Roll Length (mtr)	500
Foil thickness (mu)	62

TRAY - RPET	
Tray dimension (mm)	178 x 227
Depth (mm)	40 or 60

BASIC USE

Service set included!
BUSCH pump inside



VACUUM PACK 420MM SEAL ONLY - T-420

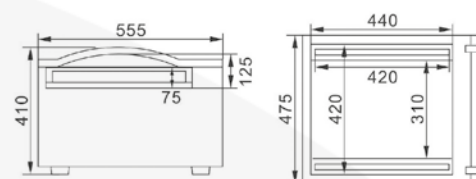
Magenta Pack offers two types of tabletop vacuum packaging machines that are ideal for home, small enterprises or start-up businesses with a low production output. When space is limited, these compact table top machines are the perfect solution.

With a **double sealbar of 420 mm** it is the ideal solution for the quick and easy packaging of smaller products. The processes are pressure controlled and this guarantees a reproducible packing quality'. The Tabletop machines are easy to operate, clean and maintain. **Standard included filler plates!**

Technical characters:

- Control System: The PLC control panel provides several control modes for user's selection.
- Material of Main Structure: 304 stainless steel.
- Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so easy to handle
- "V" Lid Gasket: The "V" shaped vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.

TABLETOP 420 MM	Seal only
Machine dimensions (mm)	555 x 475 x 410
Chamber dimensions (mm)	440 x 420 x 125 (75)
Sealer dimensions (mm)	420 x 8 x 2
BUSCH Vacuum pump (m3/h)	16
Power (kw)	0.75
Voltage (v)	1P/220
Frequency (Hz)	50
Production cycle (times/min)	2
Gross Weight (kg)	68
Net Weight (kg)	59
Shipping dimension (mm)	610 x 530 x 460



BASIC USE

Service set included!
BUSCH pump inside



VACUUM PACK 420MM GASFLUSH - T-420 MAP

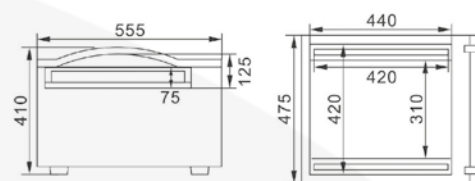
Magenta Pack offers two types of tabletop vacuum packaging machines that are ideal for home, small enterprises or start-up businesses with a low production output. When space is limited, these compact table top machines are the perfect solution.

With a **double sealbar of 420 mm** it is the ideal solution for the quick and easy packaging of smaller products. The gas flushing processes are pressure controlled and this guarantees a reproducible packing quality'. The Tabletop machines are easy to operate, clean and maintain. **Standard included filler plates!**

Technical characters:

- Control System: The PLC control panel provides several control modes for user's selection.
- Material of Main Structure: 304 stainless steel.
- Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so easy to handle
- "V" Lid Gasket: The "V" shaped vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.

TABLETOP 420 mm	MAP - Gas flush
Machine dimensions (mm)	555 x 475 x 410
Chamber dimensions (mm)	440 x 420 x 125 (75)
Sealer dimensions (mm)	420 x 8 x 2
BUSCH Vacuum pump (m3/h)	16
Power (kw)	0.75
Voltage (v)	1P/220
Frequency (Hz)	50
Production cycle (times/min)	2
Gross Weight (kg)	68
Net Weight (kg)	59
Shipping dimension (mm)	610 x 530 x 460



BASIC USE

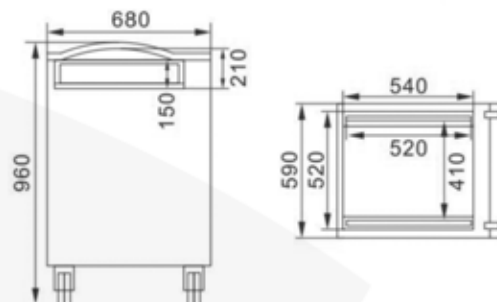
Service set included!
BUSCH pump inside



VACUUM PACK FLOOR TYPE - F-520

This MP-F520 Floor type vacuum packaging machine is simple in structure and reliable in performances. We have carried out extensive modification to simplify and optimization work on the vacuum packaging machine based on the original techniques such that it takes the lead in the market in terms of appearance and intrinsic quality. Equipped with a extremely powerful and reliable Busch pump.

FLOOR TYPE VACUUM MACHINE	Seal only
Machine dimensions (mm)	675 x 590 x 960
Chamber dimensions (mm)	540 x 520 x 210
Sealer dimensions (mm)	520 x 8 x 2
Distance between seal strips	410
Pump capacity (m ³ /h)	40 m ³
Production cycle time pm	1-2
Packaging dimension	740 x 660 x 1130



BASIC USE

Request our package deal!
BUSCH pump inside



DOUBLE CHAMBER VACUUM - D-600

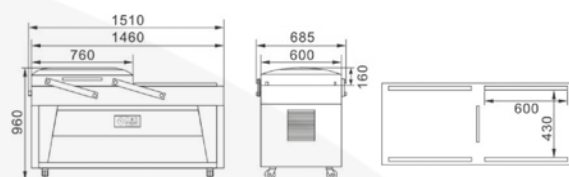
Magenta Pack Double Chamber Vacuum Packaging Machines with a **sealer dimension of 600 mm (x2)** are equipped with two chambers.

While products are being packed in the first chamber, the second chamber can be unloaded and loaded again. This makes the packaging procedure especially efficient. Our double chamber vacuum packaging machines are durable and made for a high output. **Each machine has 4 sealbars and 2 v-shaped vacuum chambers.** They are made of 304 stainless steel.

Technical characters:

- Operating System: microcomputer with multiple control options
- V-shaped vacuum chamber sealer with high density material
- Heavy duty moving wheel with brake
- Customizable voltage and plugs for clients from different countries
- Material of Main Structure: 304 stainless steel

DOUBLE CHAMBER	600 MM
Machine dimensions (mm)	1510 x 685 x 960
Chamber dimensions (mm)	720 x 550 x 160
Sealer dimensions (mm)	600 x 8 x 2
BUSCH Vacuum pump (m3/h)	40
Power (kw)	1.1
Voltage (v)	3P/380
Frequency (Hz)	50
Production cycle (times/min)	1-2
Gross Weight (kg)	313
Net Weight (kg)	280
Shipping dimension (mm)	1560 x 770 x 1170



BASIC USE

Request our package deal!
BUSCH pump inside



DOUBLE CHAMBER VACUUM - D-700

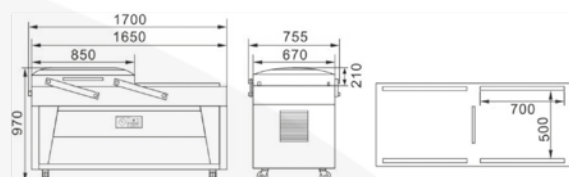
Magenta Pack Double Chamber Vacuum Packaging Machine with a **sealer dimension of 700 mm (x2)**, is equipped with two chambers.

While products are being packed in the first chamber, the second chamber can be unloaded and loaded again. This makes the packaging procedure especially efficient. Our double chamber vacuum packaging machines are durable and made for a high output. **Each machine has 4 sealbars and 2 v-shaped vacuum chambers.** They are made of 304 stainless steel.

Technical characters:

- Operating System: micro computer with multiple control options
- V-shaped vacuum chamber sealer with high density material
- Heavy duty moving wheel with brake
- Customizable voltage and plugs for clients from different countries
- Material of Main Structure: 304 stainless steel

DOUBLE CHAMBER	700 MM
Machine dimensions (mm)	1700 x 755 x 970
Chamber dimensions (mm)	810 x 630 x 210
Sealer dimensions (mm)	700 x 8 x 2
BUSCH Vacuum pump (m3/h)	100
Power (kw)	2.2
Voltage (v)	3P/380
Frequency (Hz)	50
Production cycle (times/min)	1-2
Gross Weight (kg)	420
Net Weight (kg)	330
Shipping dimension (mm)	1750 x 870 x 1240



BASIC USE

Request our package deal!
BUSCH pump inside



DOUBLE CHAMBER VACUUM - D-800

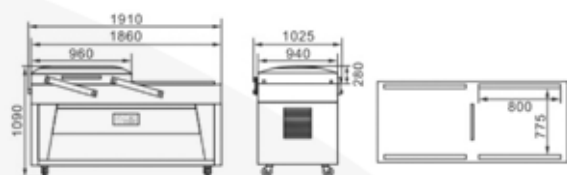
Magenta Pack Double Chamber Vacuum Packaging Machine with a **sealer dimension of 800 mm (x2)**, is equipped with two chambers.

While products are being packed in the first chamber, the second chamber can be unloaded and loaded again. This makes the packaging procedure especially efficient. Our double chamber vacuum packaging machines are durable and made for a high output. **Each machine has 4 sealbars and 2 v-shaped vacuum chambers.** They are made of 304 stainless steel.

Technical characters:

- Operating System: microcomputer with multiple control options
- Robust sealing system
- Adjustable heavy duty moving wheel with brake
- Customizable voltage and plugs for clients from different countries
- Material of Main Structure: 304 stainless steel

DOUBLE CHAMBER	800 MM (x2)
Machine dimensions (mm)	1910 x 1025 x 1080
Chamber dimensions (mm)	920 x 890 x 2 80
Sealer dimensions (mm)	800 x 8 (x2)
BUSCH Vacuum pump (m3/h)	160 or 200
Power (kw)	5.5
Voltage (v)	380/415
Frequency (Hz)	50/60
Production cycle (times/min)	1-2
Gross Weightn (kg)	757
Net Weight (kg)	650
Shipping dimension (mm)	1980 x 1090 x 1300



INDUSTRIAL USE

Request our package deal!
BUSCH pump inside



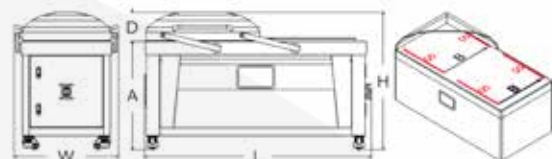
INDUSTRIAL DOUBLE CHAMBER - D-1100

Magenta Pack Double Chamber Vacuum Machine D-1100 is equipped with two chambers for effective vacuum packaging, with a **sealer dimension of 1100 mm**. Productivity is increased due to the integration of double chambers, which reduces waiting times. The combination of efficient cleaning possibilities, ease of use, and heavy-duty parts is where the D-1100 distinguishes itself from other machines. It offers great reliability and is designed to pack both large quantities as well as sizable products. The packaging possibilities include modification for a large variety of product types. Each machine has **4 sealbars each with a length of 1100mm**. They are made of 304 stainless steel.

Technical characters:

- Swivel and lockable stainless steel castors.
- Robust bulletproof construction
- Made from high quality stainless steel
- Easy to clean
- Durable and safe
- Easy to operate
- Service-friendly
- Advanced operation technology
- 10 independently programmable programs

DOUBLE CHAMBER	1100 MM (x2)
Machine dimensions (mm)	2440 x 985 x 1150
Chamber dimensions (mm)	1170 x 870 x 200 (x2)
Sealer dimensions (mm)	1100 (x2)
BUSCH Vacuum pump (m3/h)	160
Power (kw)	5
Voltage (v)	230/400
Frequency (Hz)	60
Production cycle (times/min)	20 Sec. With 250 m3/h
Gross Weight (kg)	780
Net Weight (kg)	720
Shipping dimension (mm)	2500 x 1200 x 1400



See the complete
Industrial Packaging Line



INDUSTRIAL DRYING MACHINE - DS-10

Magenta Pack Drying Machine has the technical competence for industrial applications. It operates with 3 adjustable fan units (2 from above, 1 from below) to optimally dry, where both speed and height are adjustable to fit a large variety of product types. The DS-10 Drying Machine ensures that both product and packing are not exposed to high temperatures, while making sure to have dried the packs before further processing. Especially suitable for products that require minimum heat penetration.

Technical characters vacuum packer:

- Ventilator units adjustable to product size / dimensions
- Controlled by photocell
- Synchronization with other machines possible
- Stainless steel construction.

INDUSTRIAL VACUUM PACKER	DS-10
Machine dimensions (mm)	1900 x 1400 x 1500
Power (kw)	10
Voltage (v)	230/400
Frequency (Hz)	50
Gross Weight (kg)	430
Net Weight (kg)	380
Shipping dimension (mm)	2000 x 1500 x 1800

See the complete
Industrial Packaging Line



AUTOMATIC SHRINKING TANK - DT-600

Magenta Pack Automatic Shrinking Tank DT-600 vacuums products in shrink bags to perfectly fit the film around the shape of each product. Through its automatic water regulation and digital control system, the machine is easy to use. The control system includes 10 programs and sensor control to accomplish optimal performance. Without the use of unnecessary high temperatures, the DT-600 is very precise in its control and allows for optimized energy consumption.

Technical characters:

- Made from stainless steel
- Continuous system by water jet
- Conveyor speed adjustable by converter
- Cycles controlled by photocell
- Open end connection 160 mm diam. (Exhaustable system for hot steam)
- Automatic regulation of water height
- Working height adjustable between 880 mm up to 930 mm

AUTOMATIC SHRINKING TANK	DT-600
Machine dimensions (mm)	2400 x 1.300 x 1600
Capacity	180 ltr
Shrinking area (mm)	600
Conveyor belt length (mm)	2400
Power (kw)	47
Voltage (v)	230/400
Frequency (Hz)	50
Water connection	¾"
Gross Weight (kg)	710
Net Weight (kg)	660
Shipping dimension (mm)	2400 x 1300 x 1500

BUSCH pump inside



VACUUM PACKAGING MACHINE - DA-500

Magenta Pack Conveyor Belt Vacuum Packing Machine DA-500 includes technology for both twin sealing and cut off sealing. The digital control system includes 10 programs and sensor control to accomplish optimal performance. The conveyor technology allows for decoupling the loading process from the packing process. The DA-500 can be combined with the DT-600 shrinking machine and DS-10 drying machine to realize a shrink-packaging line. It offers a wide variety of possibilities in terms of configuration and product adaptability, while providing a high level of user-friendliness.

Technical character vacuum packer:

- Made from stainless steel
- Twin sealing or cut off sealing
- Digital electronic
- 10 programs
- Sensor control

Technical characters conveyor belt:

- Endless conveyor belt of 600 mm
- Easy to clean
- With 4 adjustable feet

INDUSTRIAL VACUUM PACKER	DA-500
Machine dimensions (mm)	2.900 x 1.160 x 1.500
Chamber dimensions (mm)	1.060 x 755 x 180
Sealer dimensions (mm)	1.000 x 680
BUSCH pump (m3/h)	300
Power (kw)	6
Voltage (v)	230/400
Frequency (Hz)	50
Compressed air (bar)	6
Gross Weightn (kg)	900
Net Weight (kg)	820
Shipping dimension (mm)	2.900 x 1.300 x 1.600

CONVEYOR BELT	
Width (mm)	600
Length (mm)	3.000
Height adjustable (mm)	700 x 850
Motor	240 V, 0,75 kw, 50 cycl

INDUSTRIAL USE

For heavy duty packaging



INDUSTRIAL PACKAGING LINE - DT-LINE

We have selected an ideal high quality Industrial Packaging Line for professionals. You can make a perfect packaging line with the machines: Industrial double Chamber D-1100, Automatic Shrinking Tank DT-600, Drying Machine DS-10 and Conveyor Belt Vacuum Machine DA-500.

All machines are developed and manufactured in Europe.

The best quality for the best prices!



DRYING MACHINE - DS-10

AUTOMATIC SHRINKING TANK - DT-600

VACUUM PACKAGING MACHINE - DA-500

SEE INDIVIDUAL PAGES FOR TECHNICAL SPECIFICATIONS

1



Bio & Decomposable PLA

Suitable for sealing Biodegradable PLA Craft Bowls with container size of Ø 150 mm or Ø 185. Standard included filler plates and service sets!

MP-BIO-150 Electrical Tray Sealer with container size of Ø 150 mm

YOUR PROFIT: 1 TRAY SEALER FOR FREE !

- **7 + 1 FREE** machines **MP-BIO-150**
- 70.000 recyclable PLA BOWLS 480 ml.
- 20 rolls of PLA foil - 1.000 mtr.
- 20 rolls of PLA foil - 1.000 mtr.
- 64.800 Lids Ø 150 mm.

MP-BIO-185 Electrical Tray Sealer with container size of Ø 185 mm

YOUR PROFIT: 2 TRAY SEALERS FOR FREE !

- **6 + 2 FREE** machines **MP-BIO-185**
- 86.400 recyclable PLA BOWLS 1.200 ml.
- 20 rolls of PLA foil - 1.000 mtr.
- 86.400 Lids Ø 185 mm.

ASK OUR SALESTEAM FOR A QUOTATION!

sales@magentapack.com

2

BUSCH



Tabletop Vacuum Packaging Machine

YOUR PROFIT: 2 TRAY SEALER FOR FREE !

The Tabletop vacuum packaging machines are ideal for home, small enterprises or start-up businesses with a low production output. When space is limited, these compact tabletop machines are the perfect solution. With a sealer dimension of 420 mm it is the ideal solution for the quick and easy packaging of smaller products. The gas flushing processes are pressure-controlled and this guarantees a reproducible packing quality'. The Tabletop machines are easy to operate, clean and maintain. Standard included filler plates and service set!

MP-T-420 MAP Vacuum Packaging Machine with a double sealbar of 420 mm

This package deal is consists of:

- **22 + 2 FREE MP-T420 MAP** machines
- **360.000 BIO Vacuum Bags** 150 x 250 mm, 7 layer extra strong!

Including:

- **24 sets of filler plates and service sets**

ASK OUR SALESTEAM FOR A QUOTATION!

sales@magentapack.com

3

BUSCH



Double Chamber Vacuum Packaging Machine

YOUR PROFIT: 60.000 BIO VACUUMBAGS FOR FREE !

Makes the packaging procedure especially efficient. The Double Chamber vacuum packaging machines are durable and made for high output. Each machine has 4 sealbars and 2 v-shaped vacuum chambers.

Double Chamber MP-D-700 with a sealer dimension of 700 mm (x2)

This package deal is consists of:

- 6 units MP-D-700
- 60.000 BIO Vacuum Bags 250 x 350 mm, 7 layer extra strong!
- **FOR FREE: 60.000 BIO Vacuum Bags 250 x 350 mm, 7 layer extra strong!**

Including:

- BUSCH pump 100m3
- 12 sets of filler plates and 6 service sets

ASK OUR SALESTEAM FOR A QUOTATION!

sales@magentapack.com

PRODUCT SUPPLIES

PLA Craft Bowls and Lids



Craft PLA Bowl
Ø 150 mm
Height: 45 mm
Content: 480 ml

Craft PLA Lid
Ø 150 mm

Craft PLA Bowl
Ø 150 mm
Height: 60 mm
Content: 750 ml

Craft PLA Lid
Ø 150 mm

Craft PLA Bowl
Ø 185 mm
Height: 49 mm
Content: 900 ml

Craft PLA Lid
Ø 185mm

Craft PLA Bowl
Ø 185 mm
Height: 66 mm
Content: 1.200 ml

Craft PLA Lid
Ø 185 mm



PLA Foil
Width: 2800 mm
Length: 1000 mtr

PLA Foil

RPET fully recyclable Trays



RPET Transparant Tray
Format: 178 x 227 mm
Height: 40 mm

RPET Transparant Tray
Format: 178 x 227 mm
Height: 60 mm

RPET Transparant Tray
Format: 178 x 227 mm
Height: 80 mm



Recyclable PET Foil
Width: 3500 mm
Length: 750 mtr

PET Foil

PP Trays



PP Tray
Format: 178 x 227 mm
Height: 32 mm

PP Tray
Format: 178 x 227 mm
Height: 40 mm

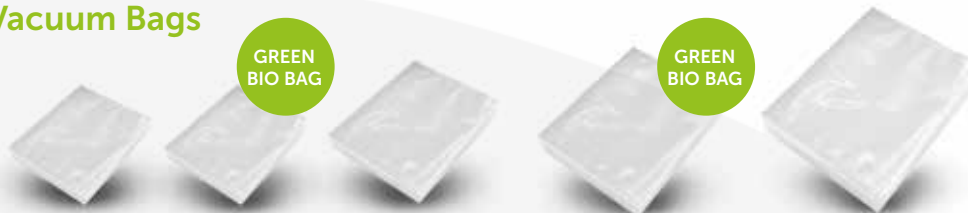
PP Tray
Format: 178 x 227 mm
Height: 60 mm



PP Foil
Width: 3450 mm
Length: 400 mtr

PP Foil

Vacuum Bags



Vacuum Bag
Format: 150 x 250 mm
7-layer, extra strong
70 micron

BIO Vacuum Bag
Format: 150 x 250 mm
7-layer, extra strong
70 micron

Vacuum Bag
Format: 200 x 300 mm
7-layer, extra strong
70 micron

BIO Vacuum Bag
Format: 250 x 350 mm
7-layer, extra strong
70 micron

Vacuum Bag
Format: 300 x 400 mm
7-layer, extra strong
70 micron