66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

Multivac Freestanding Vacuum Packer P400 CP503

Sealing Bar: 1 x 420mm (Double Seam) 40/hr

Code: CP503

View Product



48% OFF Sale

£13,125.00

£6,798.23 / exc vat

£8,157.88 / inc vat

Select Shipping Method

- 3 - 5 Working Days Delivery

Notes:

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

With an impressively high Output within a small 520x650mm footprint, the Multivac P400 Freestanding Chamber Vacuum Packing Machine is ideal for businesses which need fast and reliable vacuum sealing.

Featuring user friendly controls, the Multivac makes sealing food simple, allowing you to hygienically store food for later use or sous vide cooking.

Size

Unit	Height	Width	Depth
Mm	890	520	650
Cm	89	52	65
Inches (approx)	35	20	25

- 420mm removable seal bar with double seam seal with sever
- Tiled insert with magnetic strip for the packaging of liquids
- Soft air / progressive ventilation
- Filler plates to reduce the volume of the chamber and speed up operation
- Vacuum quick stop button, to stop vacuum and activate sealing
- Pump protection cycle activated by button
- Removable sealing bar makes the machine easy to clean
- Powerful 40 m/h vacuum pump
- Vacuum level set point operated by electronic timer
- Stainless steel housing with domed acrylic glass lid
- Vacuum set point operated by electronic timer
- Material : Stainless Steel & Acrylic

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "28-04-2024" at "15:54:42"