

## Vacuum MAP Tray Sealers

The Vacuum Map Tray Sealers can be used for MAP packaging of ready meals, fresh and cooked meats, seafood, poultry, vegetables, and much more. The modified atmosphere tray sealer keeps food fresh, retains colour and taste, and aids in extending shelf life. Suited to butchers and meat processors, commercial kitchens and other food processing businesses, it's the affordable way to enter the pre-packed food market.

- Stainless steel construction.
- Programmable control system with a touch screen control panel.
- 304 stainless steel main construction.
- Customisable moulds can be made to order.

## MBL MAP Food Packaging Solutions

MAP Packaging is perfect for fresh meat and CPET ready meal packaging. It's also an attractive and convenient packaging for many other chilled foods, locking in freshness and flavour. Quality and shelf life is extended with MAP tray sealing and this unit provides the functionality you require with customisable moulds allowing up to two trays to be packed at a time.

MBL Trays and Film for use with the MAP Tray Sealers DQ320L-V and DQ440L-V

Code	Description	Carton
175247	DQ320L-V FILM LIDDING- IKON 25UM 320MM X 1600MTR	1
175936	DQ440L-V FILM LIDDING- IKON 25UM 420MM X 1600MTR	1
623199	TRAY MAP PP 9X7X30mm CLEAR	500
623454	TRAY MAP PP 9X7X40mm CLEAR	500
623231	TRAY MAP PP 9X7X50mm CLEAR	500
623272	TRAY MAP PP 11X9X40MM CLEAR	220
623298	TRAP MAP PP 11X9X60MM CLEAR	220

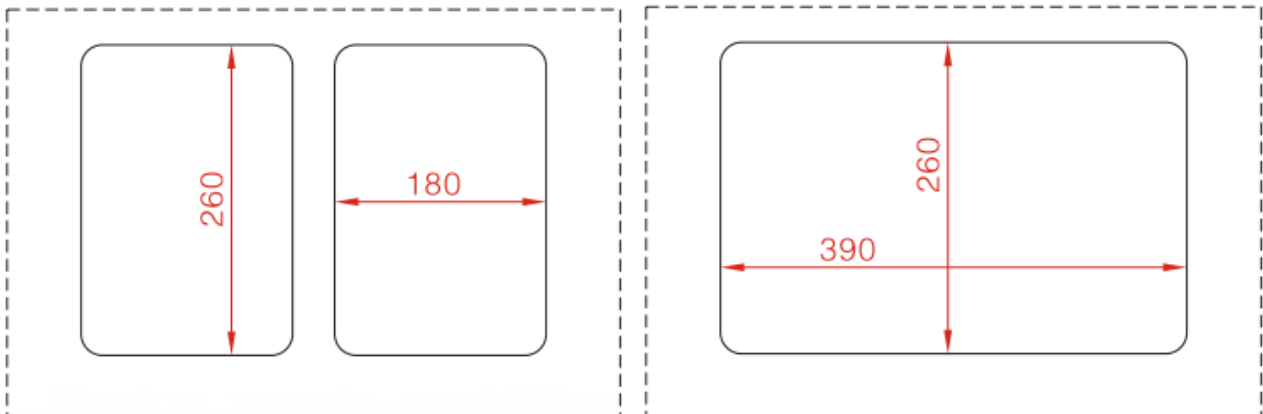


## DQ320L-V - 2 Tray



Model	DQ320L-V
Product Code	696000
Max. No. of Trays	2
Max. Tray Dimensions	390x260x55mm
Max. Width of Film	320mm
Max. Diameter of Film	220mm
Packaging Speed	2-3 cycles/min
Electrical Requirement	220/50 (v/hz)
Power Consumption	2.4kw
Net Weight	195kg
Gross Weight	240kg
Machine Dimensions	1020x920x1400mm
Shipping Dimensions	1100x1020x1550mm

### Maximum Mould (Die Plate) Formations (mm)



## DQ440L-V - 4 Tray

Model	DQ440L-V
Product Code	696226
Max. No. of Trays	4
Max. Tray Dimensions	550x380x60mm
Max. Width of Film	440mm
Max. Diameter of Film	220mm
Packaging Speed	2-3 cycles/min
Electrical Requirement	220/60 (v/hz)
Power Consumption	5kw
Net Weight	375kg
Gross Weight	422kg
Machine Dimensions	1200x1170x1480mm
Shipping Dimensions	1280x1230x1650mm



### Maximum Mould (Die Plate) Formations (mm)

