

Description

Highly durable and easy to use embossed Vacuum Pack Bags. Provide an efficient and hygienic way of sealing, storing and extending the shelf life of a variety of food products.

One of the two sides of the bag is produced with embossed micro-channels to aid in the vacuum process.

Applications

Suitable for freezing, refrigerating, microwave and boiling. For use with a variety of vacuum pack machines and bag sealers.

Vogue Product Code Code Description Size DM880 Vogue Vacuum Pack Bag - 150x350mm (Pack 50) 150 X 350mm 200 X 300mm Vogue Vacuum Pack Bag - 200x300mm (Pack 50) DM881 Vogue Vacuum Pack Bag - 250x350mm (Pack 50) DM882 250 X 350mm Vogue Vacuum Pack Bag - 300x400mm (Pack 50) DM883 300 X 400mm

Properties	Unit	Value	Tolerance
Thickness of PA/PE film (flat side)	microns	75	+/- 5%
Thickness of PA/PE film (embossed side)	microns	280	+/- 7%
Weight per unit area (flat side)	g/m²	72.3	+/- 5%
Weight per unit area (embossed side)	g/m²	84.3	+/- 5%
Water vapour permeability (flat side)	g/m ² 24h	2.8	
Water vapour permeability (embossed side)	g/m ² 24h	2.8	
Oxygen permeability (flat side)	cc/m ² 24h	29.73	
Oxygen permeability (embossed side)	cc/m ² 24h	29.73	
Nitrogen permeability (flat side)	cc/m ² 24h	N/A	
Nitrogen permeability (embossed side)	cc/m ² 24h	N/A	
Carbon dioxide permeability (flat side)	cc/m ² 24h	N/A	
Carbon dioxide permeability (embossed side)	cc/m ² 24h	N/A	
External pouch dimensions	mm	DM880 : 150mm x 350mm	
		DM881 : 200mm x 300mm	
		DM882 : 250mm x 350mm	
		DM883 : 300mm x 400mm	
Sealing dimension	mm	10mm	+/- 1mm
Temperature of use (min/max)	°C	-20C to 100C	

Compliance

Conforms to EU No. 10/2011 on plastic materials and articles intended to come into contact with food. Declaration of Conformity available on request.