Female BOV Bag-On-Valve female



Your product inside the bag, the propellant outside the bag!

The Bag-on-Valve (BOV) aerosol system is a barrier package protecting the formulation from propellant and other influences, thus helping to prolong shelf life and improve end user experience.

Product features:

- Compressed air or nitrogen used as a propellant
- Total separation between product and propellant which improves protection and product shelf life
- True 360° usability for greater end-user experience
- Up to 99% evacuation rate depending on product viscosity
- Compatible with a wide range of Lindal standard actuators
- Suitable for a wide range of applications (spray, gels, creams, post-foaming gels etc.)
- Potential to minimise or eliminate usage of preservatives

More info:

Visit: www.lindalgroup.com Email: products@lindalgroup.com Contact: Your local sales consultant





Bag-On-Valve (BOV) Barrier pack system

Technical details female

1 Mounting cup	Ø 32.5 mm (Tinplate) Ø 32.64 mm (Aluminium)
Tinplate	
· Clear epoxy lacquer	1
Tin Free Steel (TFS) PET laminate	
Aluminium	3 3
• Epoxy clear lacquer	
2 Outer Gasket	
Butyl	
3 Inner Gasket	
Neoprene, Buna, Butyl	8
4 Valve seat	
Polyamide	Ø 25.2 mm
5 Spring	
Stainless steel	* Dimensions are subject to standard manufacturing tolerances
6 Housing	
Polyethylene or Polypropylene	9 Available bag sizes
7 Diptube	Standard sizes ranging from 30ml to 400ml in Europe Standard sizes ranging from 30ml to 600ml in Americas
Polyethylene	• Further sizes on demand
8 Foil Material	(10) Quantity per carton
Multilayers with PP or PE	 Ranging from 600 to 1500 in Europe Ranging from 900 to 2000 in the Americas

f Further technical information is available on request

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