

Antistatic	Pink Bag Sizes
Item	Size (WxL)
<u>203000</u>	75 x 125mm (3" x 5") with write-on panels, with zipper
203005	100 x 150mm (4" x 6"), with write-on panels, with zipper
<u>203010</u>	125 x 200mm (5" x 8"), with write-on panels, with zipper
<u>203015</u>	150 x 200mm (6" x 8"), with write-on panels, with zipper
203025	200 x 250mm (8" x 10"), with write-on panels, with zipper
<u>203030</u>	250 x 350mm (10" x 14"), with write-on panels, with zipper
<u>203040</u>	100 x 150mm (4" x 6"), with zipper
203065	250 x 350mm (10" x 14"), with zipper
	Sold 100 per package

"ESD protection can be achieved by enclosing ESD sensitive products in static protective materials, although the type of material depends on the situation and destination. Inside an EPA, static dissipative materials may provide adequate protection. Outside an EPA, static discharge shielding materials are recommended." [EN 61340-5-1 Introduction]



- A. These products are made of an antistatic polyethylene film that under normal working conditions doesn't generate triboelectric charges.
- B. The bags are tough, amine free, do not affect polycarbonate housings and do not cause corrosion.
- C. The product is transparent and tinted pink. Typical film thickness is 75 micron.
- D. Bags are hot foil printed in yellow with a descriptive text and ESD protective symbol per EN 61340-5-1.
- E. The zip in the bags uses a double tooth locked closure system for strength this is impulsive sealed into the bags. It is made from Polyethylene.
- F. Dissipative bags can be used as packaging for ESDS and non-ESD sensitive items in ESD protected areas e.g. passive components, screws. The antistatic properties are long lasting provided the film is stored in a cool dry place. Do not store outside and do not expose the film to heat or store in an overheated warehouse.

MD = Machine direction, CD = Cross direction

PHYSICAL PROPERTIES		
Density		0.92g/cm (ASTM D792)
Thickness		75 micron
Tensile Strength	MD	>10-12mpa (BS 2782)
	TD	>10-12mpa (BS 2782)
Elongation	MD	>250-300% (BS 2782)
	TD	>400-500% (BS 2782)
Tear Resistance		>50N/mm Thickness (BS 2782)
ELECTRICAL PROPERTI	ES:	
Surface Resistance		1×10^5 to < 1 x 10 ¹¹ ohms (IEC 61340-2-3)
Shelf Life		2 years
CHEMICAL PROPERTIES):	
Antistatic Additive		Amine Free - Non-Corrosive and Polycarbonate Compliant
RoHS 2 and REACH Complia	nt	

Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.



Made in the

United Kingdom

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below :

 200535
 203015
 237670
 230260
 238711
 35594
 230660
 072425B
 222547
 50424
 242296
 229775
 J6609
 VER-29082
 47200
 231725

 242270
 47201
 230480
 231250
 203065
 237200
 249205
 230310
 229795
 230647
 230370
 231275
 237675
 229100
 35267
 242278
 231280

 35595
 231345
 229135
 230646
 35592
 VER-26457
 35622
 241030
 241100
 ASBB4