

Product Specification Sheet

**Babyminder® Horizontal - JBABYHORII**



<b>Vectair Model</b>	JBABYHORII
<b>Description</b>	BABYMINDER HORIZONTAL
<b>Product Category</b>	INFANT CARE
<b>Product Code</b>	JBABYHORII (WHITE) JBABYHOR2LG (LIGHT GRANITE)
<b>Bar Code No.</b>	5060060077010 (WHITE) 5060060076921 (LIGHT GRANITE)

<b>Product Description</b>	The <b>Babyminder® changing</b> station provides parents with a safe, convenient and hygienic baby changing facility in away from home locations.			
<b>Feature(s) and Benefit(s)</b>	<ul style="list-style-type: none"> <li>■ Compact slim profile with large radius internal contours for comfort and safety.</li> <li>■ Heavy-duty integral moulded hinges for strength and safety.</li> <li>■ Gas-strut dampened for controlled, safe opening and closing.</li> <li>■ Easy-load integral moulded dual liner dispensers fully encapsulated for hygiene assurance.</li> <li>■ Twin integral moulded bag-hooks for convenience.</li> <li>■ Single-action retaining-strap fastener.</li> <li>■ Heavy-duty fixings for safety assurance.</li> </ul>			
<b>Critical Dimensions (H x W x D)</b>	<b>mm</b>	506x872x102 Closed 506x872x513 Open	<b>inches</b>	19.92x34.33x4.02 Closed 19.92x34.33x20.2 Open
<b>Net Weight</b>	<b>kg</b>	7.9	<b>lb</b>	17.4
<b>Gross weight</b>	<b>kg</b>	9	<b>lb</b>	19.84
<b>Colour Option(s)</b>	White or Light Granite.			
<b>Material(s)</b>	LMDPE (Linear Medium Density Polyethylene) - Micro textured & fully UV stabilised.			
<b>Warranty</b>	3 year guarantee against defects in parts & workmanship			
<b>Packing Specification(s)</b>	Individual Carton			
<b>Minimum Order Quantity</b>	1			
<b>Pallet Quantity</b>	25			
<b>Approval(s)</b>	<ul style="list-style-type: none"> <li>■ <b>EN12221-1:2008, EN12221-2:2008</b> Changing units for domestic use - Safety requirements - Test methods</li> <li>■ <b>CEN TR13387: 2004 also formed part of the testing standard</b> Child use and care articles: Safety guidelines</li> <li>■ <b>FD 91-1292-21/12/1991</b> Safety of child care articles</li> <li>■ <b>EN71-3</b> Accordance of chemical properties of materials</li> <li>■ <b>Additional Requirements - EN1729-2 (2006), EN15372 (2008)</b> Developed to verify strength &amp; appropriateness for use, built from standards applicable to furniture designed for non-domestic use.</li> </ul>			

Note: Features, specifications are subject to change without notification.