Large vaccine carrier:
Model Antifreeze Backpack 7ltA

COMPANY NAME AND ADDRESS
Coldpack
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SPECIFICATIONS
- Vaccine storage capacity: 3 liters
- Weight fully loaded: 7.9 kg
- Weight empty: 1.4 kg
- External surface material: Honeycomb PP
- Internal lining material: Aluminium bag
- Insulation material: Airliner®
- Insulation thickness: 34 mm
- External dimensions: 40x27x29 cm
- Internal dimensions: 34x19x20 cm
- Vaccine storage dimensions: 34x19x5 cm
- Lid type & fixings: Front lock
- Number of icepacks required: 10
- Number of icepacks supplied: not supplied
- Icepack type: E5 (8 of 0.6 liters and 2 of 0.4 liters)
- Robustness in drop test: Fittings 3; Casing 5
- Cold life without openings: 37 hours at +43°C

COMMENTS
Test Report: CEMAFROID CPS140907 (September 2007)
Meets WHO/UNICEF Standard E4/VC2
Model Antifreeze backpack comes in flat packing, and must be assembled by the user based on the pictorial guidelines provided. Inside surface of the lid has a table and a thermometer for user to decide the number of icepacks required based on the ambient temperature. Ten icepacks are required at the 43°C ambient to secure 37 hours of cold life without openings. Less icepacks are required at lower temperatures. Ice packs do not need to be conditioned, they must be loaded as fully frozen in this carrier, the system is designed to prevent freezing temperatures in the vaccine compartment. It is designed with self-gripping strips to allow users to carry it as a backpack.

2008 PRICES (EXW San Diego, USA)
Minimum order: 10 pieces
Shipping weight/volume (1 pcs) 1.6 kg / 0.0480 m³

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<thead>
<tr>
<th>Quantity</th>
<th>Price per unit – EX WORKS</th>
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<tbody>
<tr>
<td>1</td>
<td>€ 25.50 (+ shipping)</td>
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