





Part Number	RPDF0012F
Temperature Range	+2°C to +10°C
Exterior Dimensions (HxWxD)	295 x 430 x 295mm
Interior Dimensions (HxWxD)	200 x 335 x 165mm
Weight	4.6kg
<b>Energy Consumption</b>	1.61kWh/24hr
Carry Strap	$\checkmark$
Digital temperature control	$\checkmark$
Temperature display	$\checkmark$
Moulded feet for stability in transit	✓
12 volt DC and 240 AC volt operation	✓

## Portable Vaccine Carrier from LABCOLD

The Labcold portable vaccine and sample carrier is designed to solve the problem of cold chain compliance on the move as it can be powered by both mains and vehicular power sources.

There is an easy to read digital temperature display and because it is accurate to one decimal place, the Labcold vaccine carrier can be calibrated so you can be confident that the temperature displayed is as experienced by the contents of the carrier.

Using a thermoelectric, solid state cooling system there are no dangerous liquids that could escape or moving parts that could get damaged.

- Supplied with two power leads. 230 volt for the mains and the other designed to fit 12v power sockets in vehicles
- Precise digital controller with real time and set point temperature display means the carrier can be validated in accordance with DH Green Book chapter 3 requirements
- Smooth, easy clean plastic exterior, powder coated interior
- Compact and lightweight



The carrier comes complete with a convenient shoulder strap and the interior features a divider and cushioned lids to protect the contents in transit.

Purpose designed for any professional who needs to give vaccines in the field, this carrier can be used in conjunction with Labcold data loggers for extra temperature security.

Please be aware this product is not designed to be run for extended periods of time nor to hold temperature when not connected to power source.

## Not designed for the transit of blood products



12v and mains power points

## 01256 705 570



Clear digital temperature display

www.labcold.com



Hygienic easy clean exterior

