









Part Number	RPDF0012D
Temperature Range	-5°C to +60°C
Exterior Dimensions (HxWxD)	290 x 420 x 290mm
Interior Dimensions (H x W x D)	160 x 330 x 160mm
Weight	6.2kg
<b>Energy Consumption</b>	0.5 kWh/24hr
Carry Strap	yes
Digital temperature control	yes
Set Point temperature display	yes
Moulded feet for stability in transit	yes
12 volt DC and 240 AC volt operation	yes

## Portable Vaccine and Sample Carrier from LABCOLD

The Labcold portable vaccine and sample carrier is designed to solve the problem of cold chain compliance on the move.

Complete with an easy to read digital controller, this carrier uses mains or vehicle power via a 12v socket to cool or heat by way of environmentally friendly peltier system. This makes it ideal for transporting vaccines by road and collecting samples in the field.

- Supplied with two power leads. 230 AC for the mains and the other designed to fit 12v power sockets in vehicles
- Precise digital controller with easy to read set point temperature display
- Compact and lightweight
- Smooth, easy clean plastic exterior, aluminium interior
- Amazingly versatile. Can be set to temperatures between -5°C and +60°C
- Designed to preserve sensitive biological components of vaccines and other live samples

The carrier comes complete with a convenient shoulder strap and the interior features a divider and cushioned lids to protect the contents in transit. There is also a reassuring 'power on' light so you can be sure at a glance that the carrier is working.

Purpose designed for any professional who needs to give vaccines or take samples 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 or to hold temperature when not connected to power source.



Easy to use push button temperature control



Clear set point temperature display



Hygienic easy clean exterior





www.veracity-group.co.uk