

# VACUAIDE

Portable Suction Unit

## VacuAide

“High performance,  
portable airways  
clearance”



CE 0044

The VacuAide 7314 QSU (Quiet Suction Unit) has been designed to perform effective airways suctioning in a comfortable, safe and hygienic way. It has an exceptionally low noise level without compromising suction performance and is suitable for both a clinical and homecare setting.

[www.drivedevilbiss.co.uk](http://www.drivedevilbiss.co.uk)

**drive**  
DeVilbiss®  
HEALTHCARE

**Areas of application : Bronchial/Oral hygiene, Provides effective airways clearance, Helps to control infection**

## Bottle Design

The design of the 800ml bottle incorporates the bacterial filter into the canister lid making it easy to replace. The lid itself is made from a flexible material, which allows it to be easily removed yet provides a secure fit. An optional 1200ml collection bottle is also available and can be autoclaved for multi patient use.



## Simple Operation

The VacuAide QSU is simple to operate with a single on/off switch and easy grip adjustment gauge for setting the suction pressure.



## Portable Suctioning

The 7314P QSU suction unit is supplied with its own carry bag designed to allow discreet portable use of the device.

The carry bag also features a selection of pockets for neatly storing the power lead and accessories whilst not in use. The internal battery is rechargeable and provides up to 60 minutes of operation.



## VacuAide Filter

The VacuAide 7314 is supplied with an additional hydrophobic filter.

As a filter can become occluded through secretion or cleaning solution; having a spare filter on hand is recommended.



## Features

- » Low noise level
- » Easy to operate and maintain
- » Can be operated discreetly inside the personal carry case
- » Comes with a 800ml canister (optional 1200ml canister available)
- » Complete with 100-240 V power supply and 12 V DC car adaptor
- » Up to 60 minute internal battery run time (7314P model only)
- » Built to ISO 10079-1

**Leaflet Code: LL234** If you would like to view this product please contact your local stockist, details below.

## Specifications

Length  
21.1cm

Height:  
20.3cm

Width:  
21.6cm

Weight:  
3kg (7314P), 2kg (7314D)

Electrical Requirements:  
100-240 V AC, 50/60 Hz

Vacuum Range:  
50 TO 550 mmhg

Air Flow:  
27 l/min

Operating temperature:  
0-40 °C

**7314P:**  
With internal  
rechargeable battery

**7314D:**  
Mains only operated  
without internal battery

We have a continuous product improvement policy and consequently reserve the right to amend design and specification without prior notice.

All sizes and weights stated are nominal. All errors and omissions excepted. Due to the limitations of photography and the printing process colours shown may not be 100% accurate.