NEGATIVE PRESSURE ISOLATION CHAMBER



Equipment for transporting an infected patient requiring en route monitoring.

This isolation chamber is at negative pressure with respect to the surrounding area to prevent pathogenic microorganisms from escaping. Negative pressure is maintained by a filter motor attached to the feet end.



NEGATIVE PRESSURE ISOLATION CHAMBER



The chamber was designed with simplicity and reliability in mind. Its compact size makes it easy to transport.

Features

3 alarms: Audio, Visual, Vibration to indicate filter blockage and low battery.

It is maintained at a constant level to ensure optimal comfort for the user.

The user retains their mobility and feels less fatigue than with simple breathing apparatus.

Dimensions: 15x85x100mm

Weight: 1350g

Suction capacity: 150-200I/min

Battery: NiMH-6-Pack 7.2V 4300mAh

Battery Life: 8H Charge Time: +-6H

Applied standards: P.P.E Directive (category 3).

EN 421-1994, EN 374-1-2003, EN 388-2003







