RES-Q-VAC Manual suction pump



RES-Q-VAC is a suction device designed to collect non inflammable substances of only medical origin.

RES-Q-VAC is an easy to use portable suction device particularly indicated for emergency situations; it does not require any power supply and it can be operated using the hands, knees or feet. It is used to free the patient's airways rapidly, safely and reliably.

All of its components are easy to remove and wash: RES-Q-VAC can be completely autoclaved. The accurate connections and the robust structure guarantee a long life span.

The intervention on the device on behalf of the patient is not to be considered.

Spencer Italia S.r.l. Collecchio (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222 E-mail: <u>info@spencer.it</u> Web: http://www.spencer.it

This document has been automatically generated by www.spencer.it on 2010/01/7 12:12:19, and is referred to the last production lot. The informations furnished have been last updated on 2009/12/01. To verify the correctness of this document, please contact our Quality Dept. at quality@spencer.it

Technical details

 Dimensions Weight Max. vacuum
Average flow Volume of collection jar
120x225x170
1.3 kg
-300 mmHg/-400 mbar
22 L/min
380 ml

RV71101A

Res-Q-Vac orange