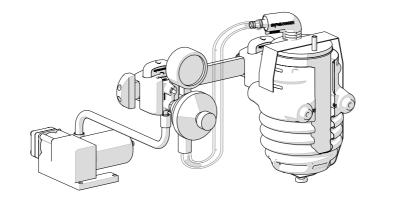
## **RAIL VACUUM SYSTEM**





Rail Vacuum System to generate the vacuum needed during suction therapies.

## Specific features

- Easy to use and install
- The canister can be easily removed to carry out cleaning procedures
- Equipped with disposable antibacterial filter
- Vacuum regulator with large adjustment knob and color coded button to start and stop the vacuum generation. Steam serializable canister placed inside a polyethylene container to ensure its protection

Technical data	
Max vacuum	84 kPa (630 mmHg)
Max Flow	24 ± 3 l/min
Power	72 W
Absorption	7A
Voltage	12Vdc
Vacuum regulator scale	0/-1000 mbar
Canister capacity	1000 ml
Tubes length	2,5m (from pump to vacuum regulator 0,5m form vac.reg. to canister
Materials	Steel, PC, PE, Nylon

Ass. Med. Dev. According to Dir. 93/42/CEI MOD.S036 RAIL VACUUM SYSTEM (F OX04357C

## **Compliance with**

UNI EN ISO 10079-3 (Vacuum regulator) UNI EN 19054 (Rail bar)

> Rev.1 (15/01/2018) UNCHECKED COPY – further revisions will be available on http://support.spencer.it Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it

© Copyright - This document is property of SPENCER ITALIA S.r.I and can't be reproduced, used and disclosed without the written approval of SPENCER ITALIA S.r.I.