OXX 12 Vacuum regulator





Device intended allow the regulation of the vacuum to be used on medical gas distribution systems equipped with a vacuum socket.

Specific Characteristics

- Quick switch to open or close the vacuum flow Adjustment knob with large size to facilitate regulation procedures
- Vacuometer with silicon cover to protect from possible shocks
- Graduated scale Easy to read

Technical data	
Dimensions	170x90x100 mm
Weight	0,37 kg
Max suction flow rate	115 L/min. ±5 L/min. a - 950 mbar
Max operating and supply vacuum	-950 mbar
Vacuometer gauge	0/ -1000 mbar
Inlet connection	ISO G. 1/4" M
Outlet connection	ISO G. 1/2" M
I-O switch	Quick color coded button

Compliant with

UNI EN ISO 10079-3

Class IIa Med.Device according to Dir. 93/42/CEE OXX 12 - VACUUM REGULATOR OX07012E

A0699

CND Classification

Distributed by Spencer Italia S.r.l

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

© Copiright - 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.