

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. \pm 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



CND Classification

A0699

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.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it