

SELF SWITCH

Exchange valve

Specific features

structure





Self Switch is an automatic exchanger for oxygen tanks containing medial gas designed to ensure continuity in the supply of the medical gas and to empty completely the oxygen tank in use. If needed, the exchange can be done manually pushing the buttons placed on the sides of the device.

Color coded dedicated buttons for manual exchange to allow
a quick identification of the bottle in use
The integrated safety valve reduces risks related with
pressure peaks in downstream devices
Possibility to connect 2 pressure switches to be connected to electronic visual or acoustic control systems
Easy to install thanks to the three holes in the main body

High structural trenght thanks to the compact aluminum

Dati tecnici		
Dimensions	175x55x30 mm	
Materials	Anodized aluminum, Steel, Vyton	
Input/output connection	F1/4"G	
Pressure switches connection	F 1/8"G	
Operating pressure	350 ± 50 kPa	
Installation holes	3 x ø5,5 mm	
Weight	0,6 kg	

Reference standards	
NA	

Class IIa Med.Dev. according to Dir. 93/42/CEE		
SELF SWITCH FOR MEDICAL GAS		
BOTTLES		
OX07020A	0123	
CND Classification	V9099	
Registration number	217310	