

OX-VA

Oxygen tank with integrated pressure reducer and flowmeter





Oxygen tank complete of pressure reducer and flowmeter, intended for the treatment of respiratory failure.

Specific features
2 liters oxygen tank with integrated protection
Can contain pressurized O ₂ up to 200 bar
High autonomy in reduced dimensions
Continuous flow adjustment from 0 to 15I/min

Technical data	
Tank dimensions	ø110x440 ± 5 mm
Protection diameter	140 ± 5 mm
O ₂ Volume at 200bar	400 I
Connection standard	UNI
Output pressure	0 ÷ 2,8 bar
Output	Hose holder ø6 mm
Flow adjustment	From 0 to 15 l/min
Precision	±10% or ± 0,5 l/min
Residual valve	1 ÷ 2 bar
Manometer	0÷315 bar, cl 2,5, ø40 mm
Materials	Steel, PE, Chromed brass, Al, PC
Overall weight	3,97 ± 0,3 kg

Device CE marked according to dir. 93/42/CE
OXYGEN TANK 2 LT. W/VALVE
REDUCER AND PROTECTION
OX10022E

Distributed by Spencer Italia s.r.l.

Rev.3 (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