

Spencer 118 NXT Pneumatic lung ventilator





Pneumatic lung ventilator for non-invasive ventilation of adult and pediatric patients.

Caratteristiche specifiche

The pneumatic mode of operation, allows a significant reduction of maintenance costs associated with the requirements of electrical safety regulations

Total Absence of risks of electric shock generated by the device Protections against accidental operation of power and AIR MIX activation levers

Color coded manovacuometer for an immediate visualization of the pressure in the patient circuit

The lateral positioning of the medical gas input and output, makes the connection and disconnection easier and offers greater protection for the elements connected to the device Adjustment knobs on high-contrast background for a better identification of settings

The small aluminum structure, allows to reduce weight

The positioning and the shape of the adjustment knobs facilitates the setting of the ventilation parameters in all operating conditions

The non-constant I/E ratio makes the management of the ventilation more versatile $% \left(1\right) =\left(1\right) \left(1\right)$

The presence of one ventilation mode (controlled) make it simple and easy to operate $\,$

Equipped with alarms required by the EN 794-3 standard

echnical data	
Materials	Al, Steel, Brass, PE
Dimensions	270x210x177 ± 20 mm
Weight	3,84 ± 0,1 kg
Ventilation mode	Controlled (VC-CMV)
Frequency	From 10 to 70 bpm
Flow	From 2 to 20 L/min
Overpressure valve settings	From 20 to 60 mbar
High pressure alarm	60 ± 5 mbar
Manovacuometer precision	1,6
I/E* Ratio	1:2.0 ±0,3 at 10bpm 1:1.5 ±0,3 at 70bpm
O ₂ concentration	80% or 100%
Manovacuometer scale	From -20 to +80 mbar
Input connection	UNI
Input pressure	From 280 to 600 kPa
Non-rebreathing valve	60cmH₂O

	Standard equipment
	Patient circuit
	Face mask
	Oxygen connection tube

Class IIb Med.Device according to Dir.	93/42/CEE
SPENCER 118 NXT PNEUMATIC	
LUNG VENTILATOR	
EV21118B	0123
CND Classification	Z12030104