Spencer 190 NXT KOMPAK Electronic lung ventilator





Electronic lung ventilator in transport version, for non-invasive ventilation of adult and pediatric patients.

Optional

Pneumatic supply

Non-rebreathing valve

Specific features

- Protection against accidental activation of the AIR MIX selection lever Generous size manovacuometer for immediate visualization of the pressure in the patient circuit
- The positioning of input and output ports on the side of the device, makes connecting and disconnecting easier and offers greater protection to the elements connected to the device
- Control knobs on high contrast background for a better identification of the set values
- The placing and the shape of adjustment knobs make the setting of parameters easier in all operative conditions
- Constant I/E ratio
- Alarms for ventilation monitoring and device management
- Led bar for monitoring of breaths
- Transport system with integrated oxygen tank and pressure reducer Three ventilation modes:
- CMV: A mandatory inflation is initiated according to the set parameters TVM: An inflation is initiated according to the set parameters only if triggered
- by the patient
- A/CV: The inflation is assured to be initiated at intervals determined by the set rate, unless initiated by an earlier patient-trigger event

Reference standards

- EN 1789
- EN 60601-1
- EN 60601-1-2
- EN 60601-1-8
- UN/ECE Regulation 10 Numero di omologazione E24 10R- 041994

Standard equipment

- Patient circuit
- Mouth spreader and Collin tongue forceps
- Guedel 80 and 100mm
- Face masks sz 2 and sz 5
- O₂ Connection tube
- Carry bag
- 2l Oxygen tank

Technical data Materials Al, steel, brass, PE Dimensions 460x345x150 ± 10 mm High pressure - Low pressure - Apnea Allarms Pneumatic supply – Low battery Alarms sound press. level 80 ± 10db Tempo di silenziamento allarmi 100 s Frequency From 5 to 40 bpm From 2 to 20 L/min Flow From -2 to -12 mbar Trigger Overpressure valve adjustment From 20 to 60 cmH₂O I/E Ratio 1:2 O₂ Concentration 60% o 100% Manometro From -20 to +80 mbar Pneumatic connection standard UNI IP44 **IP** protection Classification Class II or internally powered Power supply External by 12V cigarette lighter or approved AC/DC adapter 100/240VAC 50-60Hz (Option Internal rechargeable battery Ni-Mh Battery operating time About 3 hours Applied part Type BF

EV50080 - AC/DC adapter 100/240 VAC 50-60Hz.



From 280 to 600 kPa

60cmH₂O

Rev.0 (08/03/2018)

UNCHECKED COPY – further revisions will be available on <u>http://support.spencer.it</u> Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

spencer.it

© Copyright - This document is property of SPENCER ITALIA S.r.l and can't be reproduced, used and disclosed without the written approval of SPENCER ITALIA S.r.l.