• SPENCER 170 AND 190 NXT ELECTRONIC VENTILATORS • 34006 SPENCER 170 NXT ELECTRONIC VENTILATOR • place and shape of adjustment knobs make the setting of

- 34007 SPENCER 170 NXT KOMPAK ELECTRONIC VENTILATOR
- 34009 SPENCER 190 NXT ELECTRONIC VENTILATOR

Electronic lung ventilators for non invasive ventilation of adult and pediatric patients

- protection against accidental activation of the AIR mix selection lever
- colour coded manometer for easy identification of pressure ranges
- positioning of input and output ports on the side of the device, make connecting and disconnecting easier and offer greater protection to the elements connected to the device - control knobs on high contrast background for a better
- compact, lightweight aluminium frame

identification of the set values

TECHNICAL SPECIFICATIONS 34006-7 34009 Electronic Frequency: Alarms: from 5 to 40 BPM-High pressure High pressure Low pressure Apnea Pneumatic supply Pneumatic supply Low battery Low battery - 2 to 20 l/min -Flow: Oxygen concentration: Trigger Overpressure valve: Battery operating time: Manometer scale: IP protection: IP24 Non re-breathing valve: Pneumatic supply: - 60 cm H.O from 280 to 600 kPa Pneumatic connection: UNI UNI External source: 12 V DCon request AC/DC adapter 100-240 V, 50/60 Hz

Rechargeable Ni-Mh battery —
270x177x210 mm 330x177x210 Internal source: Dimensions: 3.5 kg 3.6 Aluminium, steel, brass, PE Weight: Structure:

STANDARD ACCESSORIES

Patient circuit (corrugated tubing with non re-breathing valve) Power cable Adult face-mask Oxygen tube Battery Manual: GB, IT, on request FR, ES, DE, PT UNI adaptor 2 I oxygen cylinder, pressure reducer, transport case (34007 only)

- parameters easier in all operative conditions
- constant I/E ratio
- alarms for ventilation monitoring and device management Ventilator 190 NXT also features:
- led bar for breath monitoring
- three ventilation modes (only one for 34006-7)

CMV: mandatory inflation is initiated according to the set parameters TVM: inflation initiated according to the set parameters only if triggered by the patient

A/CV: inflation is assured to be initiated at intervals determined by the set rate, unless initiated by an earlier patient trigger event. Made in Italy.

Kompak ventilator with transport case.

Transport case containing ventilator, oxygen cylinder with pressure regulator ready to use.

- 34035 CORRUGATED PVC TUBE - 117 cm
- 34036 PATIENT CIRCUIT (valve+corrugated tube)
- 34037 BATTERY spare

34006

ENCER



(€ 0123

34009



SPENCER 118 NXT PNEUMATIC LUNG VENTILATOR

• 34016 SPENCER 118 NXT AUTOMATIC VENTILATOR

 34017 SPENCER 118 NXT KOMPAK AUTOMATIC VENTILATOR Pneumatic lung ventilator for non-invasive ventilation of adult and pediatric patients. The pneumatic mode of operation allows a significant reduction of maintenance costs associated with the requirements of electrical safety regulations. Total absence of electrical shock risks generated by the device. Protections against accidental activation of power and AIR MIX levers. Colour coded manovacuometer for an immediate display of the pressure in the patient circuit. 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 allows a better identification of settings. Small, lightweight aluminium body. Positioning and shape of the adjustment knobs facilitate the setting of the ventilation parameters in all operating conditions. The nonconstant I/E ratio makes the management of the ventilation more versatile. The presence of one ventilation mode makes it simple and easy to operate. Equipped with alarms required by

Class IIb Med. Device according to Dir. 93/42/CEE. Made in Italy. Kompak ventilator with transport case.

Transport case containing ventilator, oxygen cylinder with pressure regulator ready to use.

• 34035 CORRUGATED PVC TUBE - 117 cm

the EN 794-3 standard.

• 34036 PATIENT CIRCUIT (valve+corrugated tube)

34016 TECHNICAL SPECIFICATIONS

100% pneumatic Ventilation mode Controlled (VC - CMV) Respiration frequency 10 to 70 breaths/min.

Inspiratory-expiratory phase time I:E 1:2.0 ±0.3 at 10 bpm - 1:1.5 ±0.3 at 70 bpm

10 to 70 bpm Frequency: 2 to 20 l/min adjustable Flow Oxygen concentration From 60 or 100% Safety valve From 20 to 60 mbar

Monovacuometer precision: 1.6 -20 to +80 mbar Manovacuometer scale High pressure alarm 60 ±5 mbar Non-rebreathing valve Autoclavable, 60 cm H₂O Input connection UNI

Input pressure 280 to 600 kPa Dimensions - weight 270x210xh 177 mm - 3.8 kg Structure aluminium, steel, brass, PE

STANDARD ACCESSORIES

Adult face-mask 2 l oxygen cylinder (34017 only) Transport case (34017 only)

Antibacterial filter Guedel cannula, tongue holder (34017 only) Manual: GB, IT, on request FR, ES, DE, PT

Patient circuit (corrugated tubing with non re-breathing valve) Oxygen tube 100 cm - UNI adaptor Pressure reducer (34017 only)