

## Technical and functional upgrade

## **SPENCER 118**

Pneumatic ventilator



Thanks to the presence of a new oscillator, overpressure valve and the aluminium housing, the new 118 Spencer lung ventilator guarantees:

- improved control of airway pressure
- improved control of respiration
- improved access for inspection and technicians

The shell now offers improved bump resistance. 10 G fixation available.

## **TECHNICAL DATA**

Drive 100% pneumatic
Ventilation mode controlled
Frequency from 5 to 40 bpm
Flow from 2 to 20 L/min

I/E connection

Oxygen concentration

Security valve

Medical gas power supply

Non-rebreathing valve

1/1.5

from 60 to 100%

from 20 to 60 mBar

3,5 Bar +/- 0,5

autoclavable

Vacuum manometer from -20 to +70 mBar
Structure varnished aluminium
with epoxy powder

15/22

Panel permanent polycarbonate

Complete with

Connector

corrugated tube patient circuit PVCSpencer Mask face mask size 4

non-rebreathing valveanti bacterial filter

- oxygen connection tube 100 cm

The kompak and Po–rta Vent version are available. Dimensions  $295 \times 160 \times h155 \text{ mm}$ 

Weight 3 kg

Spencer 118 EV01118A

 $\epsilon$ 

The revision described is valid from 07/09/2012