



NLF-200C

Non-invasive ventilator

Friendly Powerful Reliable

Application

Continuous Positive Airway Pressure (Non-invasive ventilator) nurtures and supports infant breathing by providing respiratory support throughout the respiratory cycle.

Non-invasive ventilator maintains the infant's functional residual capacity by helping to prevent airway closure.

The NLF-200C Non-invasive ventilator has the advantages of compact device, small footprint, saving energy and integrated high-performance in operation. This makes it an ideal companion for your smallest patients in the Neonatal Intensive Care Units (NICU), emergency ward, delivery room and other departments.



NLF-200C Non-invasive ventilator

Trust point

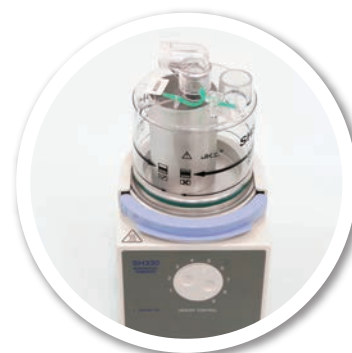
- Easy-to-understand monitoring: The configurable screen display, Intuitionistic simplicity and specified approach diverse monitoring data.
- Mobility for intrahospital transport: Easy to move with 4 wheels, easy to stop with two brakes in front casters.
- Minimizes airway drying and inflammation with Intelligent humidification: Adjustable temperature and humidity settings, perfectly adapted the humidification settings to the special needs of small patients and environmental conditions.
- Minimize noise effects: Reducing noise to 50dB during using, to keep the ward quiet.
- Designed and manufactured with over 25 years experience in this area, Over 2,000 units installed in the world.



3.5" TFT LCD screen



Shuttle button



Humidifier

Technical specification

Oxygen concentration	Adjusting range: 21% - 100% Monitoring range: 15% - 100%
CPAP	Adjusting range: 0cmH ₂ O - 15cmH ₂ O Monitoring range: 0cmH ₂ O - 60cmH ₂ O
Continuous flow	Adjusting range: 2L/min - 20L/min Monitoring range: 2L/min - 20L/min
Gas source	O ₂ , Air
Pressure	280kPa - 600kPa

Voltage	100 - 240V
Power frequency	50/60Hz
Main engine	L 670*W 480*H 450mm
G.W.	25KG
N.W.	10KG
Air compressor	L 685*W 690*H 1140mm
G.W.	98KG
N.W.	63KG

The picture is for reference only. For more information, please contact sales representatives.