



SLE2000 - The Reliable Solution for Infant Ventilation

For many years, the SLE2000 has set the standard in neonatal ventilation

- Unique valveless system
- The principle of operation of the valveless system helps eliminate inadvertent PEEP, and aids in the total clearance of expired gases
- Ability to maintain pressure waveforms at all rates
- Sensitive airway pressure trigger
- **Comprehensive alarm system**
- Built in oxygen analyser with continuous digital readout
- **Clear and easily set controls**
- Excellent pressure square wave 1 means rapid inflation
- High pressure dump on alarm
- Exhaled gases can be filtered
- **Tamper-proof pneumatic controls**
- **Optional auxiliary blended flow** outlet
- Choice of square or slow rise time, switch selectable
- Can be used with Nitric Oxide therapy
- Easy to clean

Mode Selector

Switches between

pressure changes.

modes.

alarms.

adjustment.

Low maintenance costs

The smallest thing does matter...

The SLE2000 is specifically designed for neonatal and infant patients. It allows the user to deliver conventional ventilation i.e. CPAP, CMV, PTV or SIMV.

Exceptional pneumatic performance is further enhanced by a patented valveless system.

The valveless system gives the SLE2000 many advantages over conventional ventilators including a less complicated patient circuit with no diaphragms or other obstructions in the exhalation limb of the circuit, helping to reduce expiratory resistance.

All of which makes it easier to assemble and clean and ultimately reduces the potential for errors or wrong assembly.

Customer Support

Throughout the 50 plus year history of SLE, the company has always put customers and patients first.

We believe that developing life-support equipment should not be taken lightly, and that only the highest quality engineering is acceptable for our products.

Downtime is not desirable in the modern NICU. Logical product design means that routine servicing can be carried out quickly and effectively.

Our teams of qualified engineers support our distributors and end-users world-wide to ensure that your SLE product is always available for optimum performance.

Clinical Education

We know that a ventilator is a vital part of your equipment and that you need to feel comfortable using it. That's why we employ experienced Clinical Specialists in our Clinical Education Department.

These Specialists support our worldwide network of distributors and can help you become more familiar with your SLE products.



Oxygen Control ... Easy-to-use Oxygen control.

66 The valveless system makes it easy to clean and assemble **99**

Ordering details

Z2002/FL

Ventilator Controls

Modes:

	use patient circuits (International)	Wodos.
Z0002	RS-232 serial port	Breathing Rates:
Z0003 Z0004/01	0-15 lpm blended output Factory fitted	Max Inspiratory Time:
	modification to allow BPM range of 126 - 250 BPM	I.E. Ratio:
Z0005	External moisture trap (on air supply only)	
SLE350	Air compressor - Suitable	Pressure Wave:
	for one ventilator	Manual Breath:
N2391	Patient Circuit - Re-usable (10mm) (Other types available on request)	PTV Sensitivity: Oxygen Blender:
N2587	Bacteria Filter - Single use	Pressure Display
N2029	Bacteria Filter - Autoclavable	Switch:
N2186	Silencer - Autoclavable	CPAP Regulator:
112190	Autoclavable	Inspiratory Pressure
N2002/FL	Service manual	Alarm Mute
N2000/FL	User manual	Alarm Reset:
N2001/FL	Quick Setup Guide	

SLE 2000 with single-

BC2188/400 Single use breathing circuit for use with SLE2000 and SLE2000 HFO infant ventilators. Temperature port 400 mm from ET manifold (single use). Circuit comes complete with water trap, filter connection kit and adaptors. *Sold in box quantity of 15*

BC6216

Nitric Oxide delivery kit, set of connectors (Paediatric delivery).

BC2508

Nebuliser kit (Paediatric delivery).

BC2110/KIT

Nitric Oxide adaptor kit for BC2188/400 breathing circuits (SLE2000 and SLE2000 HFO infant ventilators). Sold in box quantity of 5

N4110

Nitric Oxide dual hose scavenging filter assembly for SLE2000 infant ventilators. *Sold in box quantity of 1*

Off/Alarm Tast
CPAP, CIVIV, PTV,
SIMV
1 - 125 (126 - 250
with Option Z0004)
0.1 - 3.0 seconds
(0.01 - 0.3 seconds
with Option Z0004)
9.9:1 to 1:99
calculated from
BPM and Ti
settings
Slow or fast rise,
switch selectable
Gives single breath
in CPAP, CMV, PTV,
SIMV modes
Adjustable threshold
21 - 100% O. ± 3%
Max - Mean - Min

Range: 0 - 15 mbar

Resets all alarms (except system

0 - 60 mbar 60 seconds

fail)

Alarms

CPAP:	Visual and
	intermittent audible
PIP / Cycle Fail / Low:	Visual and
	intermittent audible
Fresh Gas Block or Leak:	Visual and
	continuous audible
Loss of Mains supply:	Battery powered,
	audible
Loss of Air or O ₂ supply:	Pneumatic, audible
-	from blender
System Fail:	Visual and
	intermittent audible

Supplies, Dimensions and Weights

Air and O ₂ :	3 - 5 bar
Voltage:	100-120 V 50/60 Hz
	220-240 V 50/60 Hz
Power:	20 VA
Fuses:	100-120 V = T500 mA
	220-240 V = T200 mA
Protection:	Class I Type B
Size, ventilator only:	37 cm W x 31 cm H
	x 32 cm D
Height on pole:	137 cm
Weight, ventilator only:	10 kg

Designed and manufactured to conform to all relevant international standards for medical devices.

Indicator LEDs

Power:	Green LED,
	Power on
System Fail:	Red LED,
	Main processor
	system fail
Trigger Back up:	Green LED,
	Indicates a machine
	delivered breath

Proximal airway LED

- Pressure meter: Range -4 to +62
 - mbar

BPM Display: Insp Time Display: IE Ratio:	Breaths per minute Inspiratory time Inspiration/
FIO ₂ :	expiration ratio Oxygen percentage 21 - 100%
Pressure:	0 - 62 mbar

Gauge

Driving Pressure Gauge:

0 - 60 mbar plus PEEP level SLE is a world leader in the design and manufacture of neonatal ventilation systems.

Years of ventilation experience have given the company an understanding of the challenges facing nurses and clinicians when caring for the tiniest and most critical babies.

From being the pioneers of neonatal Patient Triggered Ventilation (PTV) in the early 1980's, to the introduction of combined HFO (High Frequency Oscillation) in the 1990's, SLE has maintained a position of strength in neonatal ventilation.

The company's guiding principle is to support clinical and nursing staff in their everyday work.

The knowledge and experience gained during years of development is evident in the SLE2000: the result of SLE's ongoing commitments to innovation, competency and care.





















SLE Limited. Twin Bridges Business Park, 232 Selsdon Road, South Croydon Surrey CR2 6PL UK Telephone:+44 (0)20 8681 1414 • Fax: +44 (0)20 8649 8570 E-mail: sales@sle.co.uk • Web: www.sle.co.uk

