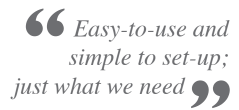
# SLE2000 HFO Infant Ventilator with High Frequency Oscillation







## The SLE2000 HFO - High Frequency Infant Ventilator

- Exceptional pneumatic performance
- The operation of the unique valveless system eliminates the need for exhalation valves, diaphragms etc. meaning less to clean and easier, safer assembly
- The simple patient circuit (suitable for all modes of ventilation), together with the valveless system, reduces problems of resistance and compliance
- The principle of operation of the valveless system reduces inadvertent PEEP, and aids in the total clearance of expired gases
- ✓ Automatic gas flow adjustment
- ✓ 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, including tamper-proof pneumatic controls
- $\checkmark$  High pressure relief, on alarm
- Exhaled gases can be filtered
- ✓ Optional auxiliary blended flow outlet
- ✓ Choice of square or slow rise time, switch selectable
- Ability to entrain other gases e.g. Nitric Oxide

#### Grounded in history...

SLE is a world leader in the design and manufacture of neonatal ventilators. Years of ventilation experience have given the company an understanding of the challenges facing clinicians when caring for the tiniest and most critical babies.

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

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

#### A quiet revolution

The SLE2000 HFO is specifically designed for use on neonatal and infant patients. It allows the user to deliver conventional ventilation i.e. CPAP, CMV, PTV or SIMV as well as HFO. It can also be used for nasal CPAP.

The patented valveless principle ensures effective ventilation in all modes, in addition to offering active expiration in HFO.



#### **Ordering Information**

#### Z2540/00 SLE2000 HFO with single-use circuits

Stand-mounted ventilator complete with a servocontrolled humidifier typically a Fisher & Paykel (or equivalent), air and Oxygen hoses and manual (3 single-use patient circuits included for user start-up). Includes 2 pin Europeanstyle plug.

#### Z2540/05 SLE2000 HFO with reusable circuit

Stand-mounted ventilator complete with a servocontrolled humidifier typically a Fisher & Paykel (or equivalent), air and Oxygen hoses and manual (reusable patient circuit included for user start-up). Includes 2 pin European-style plug.

Options	(Please state if required)
Option 1	N2200 Reusable circuit start- up kit
Option 2	No longer available
Option 3	0-15 l/min blended output

#### Manuals

N2005/00	Service manual
N2006/00	User manual

#### **Air Compressor**

A free-standing air compressor is also available for use with the SLE2000 HFO. Please see your local distributor for further details.

#### Patient Circuits\* and Accessories

#### BC2188/400/15

Patient circuit - Single-use (box of 15) BC2188/100/15

Patient circuit - Single-use (box of 15) N2200

Patient circuit - Re-usable (kit)

#### N2387

Patient circuit - Re-usable (15 mm Infant) N2587/000/050

Bacteria filter - Single-use (Box of 50) N2029

Bacteria filter - Autoclavable

### N0635

Exhalation block - Autoclavable \* Other types available. Please contact SLE for details.

#### SLE3600 Inosys Nitric Oxide Therapy\*\*

The SLE Inosys Inhaled Nitric Oxide delivery system delivers low concentration NO therapy with typical concentrations being in the range of 2-80 ppm. The lnosys is usable with any constant-flow ventilator, and is an ideal add-on for the SLE2000, SLE2000 HFO, SLE4000 and SLE5000 ventilators.

With user-settable alarms for high and low concentrations, the unit automatically reduces therapy if an alarm is triggered.

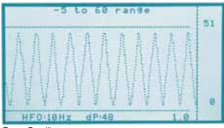
- Monitors both NO and NO,
- Alarms for both NO and NO,
- Long-life cells
- Internal printer
- Simple calibration
- Internal battery back-up
- · Can be used on any constant-flow ventilator

\*\* Not available in the UK

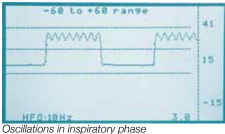


#### **Screen Displays**

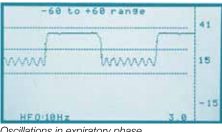
The high-resolution LCD (Liquid Crystal Display) is used to show waveforms, including high frequency modes.











Oscillations in expiratory phase





# **Technical Specifications**

### Ventilator Controls

Conventional Ventilator:	Off/Alarm Test, CPAP, CMV, PTV, SIMV
Ventilator Breathing: Ventilator Max Inspiratory	1-150 BPM
Time (Insp Time):	0.1-3 sec
Ventilator I.E. Ratio:	9.9:1 to 1:99 calculated from BPM and MIT settings
HFO Operational Frequency:	3-20 Hz
HFO Modes:	Off, Expiratory, Inspiratory,
THO MODES.	
	Continuous
HFO Inspiratory -	
Expiratory Phase:	1:1
HFO Rate:	Controls oscillation rate, also
	displayed on the screen
Pressure Wave Form:	Permits change of leading edge
	of pressure wave from square to
	slow rise
Manual Breath:	Gives single breath in CPAP,
	CMV and PTV modes to preset
	inspiration time
Graphic Display:	Controls sweep speed over the
	screen 0.5 to 6 sec
Screen Switch:	$\pm 60 \text{ cmH}_{2}O$ for oscillation only
	mode
	-5 to +60 cmH <sub>2</sub> O for ventilation/
	oscillation mode
DT) / Thus also also	
PTV Threshold:	Adjustable for patient effort
	required to trigger ventilator
Oxygen Blender:	21-100% O <sub>2</sub> ±3%
Pressure Display Switch:	Maximum - Mean - Minimum
	digital display of airway
	pressures (in both ventilator
	modes)
CPAP/PEEP Regulator:	Sets CPAP/PEEP level in circuit
	in oscillatory only mode this
	control will be used to set mean
	airways pressure
	$0-35 \text{ cmH}_2\text{O}$
	Cata appillators appolitude or
Oscillator Pressure:	Sets oscillatory amplitude or
	Delta P of waveform $\pm 40$
	cmH <sub>2</sub> O, D 80 cmH <sub>2</sub> O
Inspiratory Pressure:	Adjusts inspiratory pressure
. ,	0-60 cmH <sub>2</sub> O

#### Alarms

HFO Fail:	Motor drive to oscillator failure
Fan Fail:	Motor fan failure
High/Cycle/Low:	User adjusted, visual and 7 Hz
	intermittent audible
Block-Leak:	Of fresh gas - visual and
	continuous audible
Mute:	60 seconds
Reset:	Resets all alarms except system
	fail, HFO and fan fail
Loss of Mains:	Battery powered, audible
Loss of Air or Oxygen:	Pneumatic, audible from blender

### Indicators

Freeze:	Holds display on screen
Screen:	Superbright pressure display of all ventilation
	waveforms
Power:	Green LED indicates power on
System Fail:	Indicates main processor system fail
BPM Display:	Breaths per minute
Insp Time Display:	Inspiratory time
IE Ratio:	Inspiration to expiration ratio
Pressure:	Range $\pm 65 \text{ cmH}_2\text{O}$
	3 modes, maximum, mean, minimum
FiO <sub>2</sub> :	Oxygen percentage 21-100%
Trigger Back up:	Indicates a machine delivered breath if
	patient fails to trigger ventilator during
	user-controlled back-up time window
Pressure Bar Display:	Pressure gauge range
	-10 to +70 cm $H_2O$
CPAP/PEEP:	Indicator for set up of pressures
Oscillator Gauge:	Indicator for set up of pressures
Inspiratory Gauge:	Indicator for set up of pressures

#### Supplies, Dimensions and Weights

Air and O <sub>2</sub> :	3-5 bar
Power:	100-120 V 50/60 Hz 1.0 A
	220-240 V 50/60 Hz 0.5 A
Size, ventilator only:	37 cm W x 34 cm H x 32 cm D
Height on pole:	141 cm
Weight, ventilator only	: 16 kg

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

Data subject to change without notice.

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