Babylog 8000 plus Refurbished

Æ

The Babylog 8000 plus is intended for the ventilation of premature babies, newborns and infants with a body weight of up to 20 kg.



PERFORMANCE DATA

Control principle	Continuous flow, pressure-limited, time-cycled
Conventional ventilation	IMV/IPPV, CPAP
Triggered ventilation	IMV, SIPPV, PSV ¹⁾ , Leak adapted
Trigger	Flow/volume trigger, Leak adapted
Trigger delay	approx. 30 ms
High Frequency Ventilation ^{1) 3)}	CPAP+HFV, IMV+HFV
Frequency	5 to 20 Hz
Volume Gurantee Ventilation ¹⁾	SIMV+VG, SIPPV+VG, PSV+VG
Oxygen mixer loss (bleed flow)	0 (zero) L/min

Settings

Inspiratory Oxygen concentration	21 -100 vol. % oxygen	
Peak inspiratory pressure	10 to 80 mbar	
PEEP/CPAP	0 to 25 mbar	
Maximal frequency	200 bpm ²⁾	
Inspiratory time	0.1 to 2 seconds	
Expiratory time	0.2 to 30 seconds	
Inspiratory flow	1 to 30 L/min	
Base flow (VIVE)	1 to 30 L/min	



Babylog 8000 plus

1) optional available

 $^{2)}\ensuremath{\,\mbox{The}}\xspace$ maximum frequency is limited to 150 bpm in the USA

3) HFOV is not available in the USA



Monitoring

Flow Monitoring	at the Y-piece, integrated
Volume Monitoring	at the Y-piece, integrated
Lung function monitoring	Compliance, resistance C20/C, time constant, r
FiO ₂ Monitoring	integrated
Real-time curves	Flow and pressure, integrated
Inspiratory Oxygen concentration	21 -100 vol. % oxygen
Peak Pressure	to 99 mbar
Mean Airway Pressure	to 99 mbar
Graphic trends	6 parameters, integrated
Logbook	record of last 100 alarms

903, White Orchide, Near Shell Petrol Pump, L P Savani Road, Adajan, Surat, Gujarat–394510 www.siliconmeditech.inI siliconmeditech@gmail.com GST NO: 24ACTFS1822M1ZO Krunal Mistry: 9429554465 I Nirmal Patel: 9601551892 I Ankit Patel: 9879572280