LEONTechnical Specifications



BASIC DATA, WEIGHT, DIMENSION	s
	Cart with 4 antistatic rollers
	All rollers can be locked
	Basic weight approx. 145 kg (with anaesthetic vaporiser)
Chassis	Dimensions (H \times W \times D) 140 \times 92 \times 67 cm
	Minimum clearance width= 70 cm
	Pull-out writing shelf (W \times D) = 45 \times 34 cm
	3 drawers (H × W × D) 14 × 27 × 30 cm
Wall mounting	Optional
Ceiling mount	Optional
AMBIENT CONDITIONS DURING	OPERATION)
Ambient temperature	+15 °C to +35 °C
Relative humidity	20 - 80 %, non-condensing
Air pressure	700 - 1060 hPa
ELECTROMAGNETIC COMPATIBIL	ITY
Complies with standard	EN 60601-1-2
MAINS VOLTAGE/POWER SUPPLY	
Mains voltage	100 - 240V (AC), 50/60 Hz
Auxiliary sockets	4 units, each with 2 ×T 2 A fuses
Battery life	> 100 minutes (with fully charged batteries)
GAS CONNECTIONS	
Number, type	Connections for O_2 , N_2 O and AIR; optional without N_2 O
	Reserve gas bottles for O ₂ and N ₂ O
	Display of reserve gas bottles pressure
	Integrated vacuum source for bronchial aspiration with vacuum display
	Monitoring of the supply pressures with display on the screen (10 I-bottles)
Supply pressure	2,8 - 6,0 kPa × 100 (bar)
Connection type	NIST
GAS CONTROL, -MIXER, ETC.	
Fresh gas producer	Rotameter block for 3 gases:
	O ₂ :1 - 10 l/min or 100-1000 ml/min
	N ₂ O:1 - 10 I/min or 100-1000 mI/min
	AIR :0 - 12 I/min
	Suitable for low and minimal flow
	Ratio function O₂ > 25 %



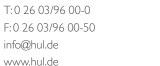
CIRCUIT SYSTEM, BREATHING SYSTEM		
	Fresh gas decoupled, heated	
Circuit system	Complete, with absorber (can be changed during operation)	
	Inspiratory and expiratory flow measurement, decoupled APL	
Breathing system	All components completely latex-free	
Patient connections	22 mm external / 15 mm internal ISO cones	
CO ₂ -ABSORBER		
Absorber	Optional with reusable absorber or disposable absorber equipped	
	Disposable absorber Leonsorb plus and Leonsorb premium (more than 150 liter CO ₂ absorbable)	
APL VALVE		
Range	Spontaneous breathing and adjustable ventilation pressure up to at least 80 Pa \times 100 with perceptible screening	
ANAESTHETIC VAPORIZER MOUNT	ING	
Connection type	Selectatec® or Dräger-compatible anaesthetic vaporiser mounting for 2 interlock-compatible anaesthetic vaporiser	
SUCTION AND GAS OUTLET		
Suction	Available with either air suction (injection principle) or vacuum suction	
Gas outlet	Available with either external fresh gas outlet or O ₂ outlet	
ANAESTHETIC VENTILATOR		
Ventilator	Pneumatically driven and electronically controlled, hanging bellows, pressure-limited, compliance-compensated	
Screen	12,1"TFT Display, colored, Touchscreen	
Graphics	Selection of display of 4 real-time charts at the same time, complete data management with trend display	
	pressure • flow • volume	
Real-time graphs	Optional: O ₂ , CO ₂ , N ₂ O	
	Anaesthetic gases with or without ID	
	2 volume-controlled ventilation modes (IMV, SIMV)	
	2 pressure-controlled ventilation modes (PCV, S-PCV)	
Ventilator settings	1 pressure/flow-controlled ventilation mode (PSV)	
	Optional: HLM-mode	
	1 manual ventilation/spontaneous breathing (MAN/SPONT)	
	1 monitoring (MON)	
Inspiratory flow	Max. 180 I/min	



VOLUME-CONTROLLED VENTILATION IMV	
V _{Ti} tidal volume	20 – 1600 ml
Ventilation frequency	4 – 80 1/min
I:E ratio	1:4 - 4:1 (incremental 0,1)
PEEP	OFF, 0 — 20 mbar
Plateau	OFF, 10 – 50 % (incremental 10 %)
Pressure limitation P _{MAX}	10 – 80 mbar
VOLUME-CONTROLLED SYNCHRONISED V	ENTILATION S-IMV
V _{Ti} tidal volume	20 - 1600 ml
Inspiration time T _{INSP}	0,2 - 10 s
Ventilation frequency	4 - 60 1/min
PEEP	OFF, 0 - 20 mbar
Plateau	OFF, 10 - 50 % (incremental 10 %)
Pressure limitation P _{MAX}	10 - 80 mbar
Trigger threshold	0,1 - 10 l/min
PRESSURE-CONTROLLED VENTILATION PO	CV
Ventilation frequency	4 - 80 1/min
l:E ratio	1:4 - 4:1 (incremental 0,1)
Plateau	10 - 90 % (incremental 5 %)
Ventilation pressure P _{INSP}	5 - 60 mbar
PEEP	OFF, 1 - 20 mbar
PRESSURE-CONTROLLED SYNCRONISED V	ENTILATION S-PCV
Ventilation frequency	4 – 60 1/min
Inspiration time $T_{\rm INSP}$	0,3 – 10 s (adults) 0,2 – 2,9 s (children)
Plateau	10 – 90 % (incremental 5 %)
Ventilation pressure P _{INSP}	5 – 60 mbar
PEEP	OFF, 1 – 20 mbar
Trigger threshold	0,1 – 10 l/min
PRESSURE-SUPPORTED SPONTANEOUS BR	REATHING PSV (ASSIST)
Supporting pressure P _{INSP}	5 – 60 mbar
PEEP	OFF, 1 – 20 mbar
Trigger threshold	0,1 – 10 l/min
Backup	4, 6, 8, 10, 15, 30, 45 seconds



MANUALVENTILATION		
Breathing bag	Manual ventilation is generated with breathing bag used as reservoir	
SAFETY EQUIPMENT		
Minimum O ₂ concentration	Mechanical locking so that in an $\rm O_2/N_2O$ gas mixture, an $\rm O_2$ concentration of 25 % cannot be exceeded	
Safety valves	Valves with adjustable pressure relief	
	Automatic safety valve that prevents high-pressure hazards	
	Automatic safety valve that prevents low-pressure hazards	
VENTILATION MONITORING		
pressure	-10 to 100 mbar (Peak, medium, Peep, Plateau, CPAP)	
Tidal volume -V _{Ti}	0 - 5000 ml	
Minute volume	0 - 50 I	
Frequency	0 - 150 l/min	
Flow	-200 to 200 I/min	
	C20/C	
Lung function	Static/dynamic compliance	
	Resistance	
${\sf O_2}$ monitoring	Inspiratory oxygen concentration (fuel cell)	
	Measurement paramagnetic or fuel cell	
	Optional: Inspiratory oxygen concentration with fuel cell Inspiratory/expiratory	
CO ₂ monitoring	Measurement infrared spectrometry inspiratory/end-tidal	
N ₂ O monitoring	Measurement infrared spectrometry inspiratory/end-tidal	
Anaesthetic gas monitor	Measurement inspiratory/end-tidal - Halotane, Enflurane, Isoflurane, Sevoflurane and Desflurane	
Auto ID	Optional with or without ID	
MAC	Establishment of the minimum alveolar concentration	
Interfaces	Serial: COMI, COMI2 Optional: Philips VueLink, HL-7	



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