

Life support ventilation





## LUISA Air for an active life.

- Battery run time
   up to 18 hours
- Display10-inch touchscreen
- Positioning vertical or horizontal
- Connectivity
   Bluetooth, prisma CLOUD, App,
   monitor connection
- Monitoring
   FiO<sub>2</sub> and SpO<sub>2</sub> measurement
- Functionality ventilation up to 30 ml VT;
   High-Flow Mode\*, CPAP and MPV in all circuit systems
- Safety
   alarm displayed in two languages
- Uncomplicated no adapter, intuitive operation



Inhale, exhale – something most people do without giving it much thought. With LUISA, the new, highly efficient ventilator from Löwenstein Medical, ventilated patients can do the same. LUISA is especially mobile, compact and lightweight. It can be operated in a vertical or horizontal position and flexibly attached to a wheelchair or bed. The ventilator's battery has a

run time of up to 18 hours, giving the user a larger radius of action and a good feeling of extra security.

It's easy to operate LUISA via the 10-inch touchscreen and intuitive menu navigation. Other features simplify everyday use. LUISA provides the air needed for an active, mobile life and opens up brand new opportunities for users.

## Technical Data

Product class to 93/42/EEC	II b	Mean sound pressure level/operation to ISO 80601-2-72		
Product standards	EN ISO 80601-2-72: Ventilators for medical use – Part 2-72: Particular requirements for basic safety and essential performance of home healthcare environment ventilators for ventilator-dependent patients	<ul> <li>at ≥ 500 ml</li> <li>at ≥ 150 ml</li> <li>at ≥ 30 ml</li> </ul>	38,5 dB(A) ±3 dB(A), sound power level 46.5 dB(A) ±3 dB(A) 37 dB(A) ±3 dB(A), sound power level 45 dB(A) ±3 dB(A) 41 dB(A) ±3 dB(A),	
Dimensions W x H x D in cm	30 x 13 x 21	-	sound power level 49 dB(A) ±3 dB(A)	
Weight	3.8 kg	IPAP pressure range  • Leakage circuit	4 cmH <sub>2</sub> O – 50 cmH <sub>2</sub> O	
Temperature range • Operation: • Transport and storage:	+5 °C to +40 °C -25 °C to +70 °C	Valve circuit     Pressure range leakage system EPAP     Pressure range PEEP valve system     Pressure range CPAP	6 cmH <sub>2</sub> O – 60 cmH <sub>2</sub> O 4 cmH <sub>2</sub> O – 25 cmH <sub>2</sub> O 0 cmH <sub>2</sub> O – 25 cmH <sub>2</sub> O	
Permitted humidity for operation, transport and storage	Relative humidity 10% to 90%, no condensation 35 °C to 70 °C at a water vapor pressure up to 50 hPa	Respiratory frequency, adult Respiratory frequency, pediatric	4 cmH <sub>2</sub> O – 20 cmH <sub>2</sub> O 2 – 60 bpm 5 – 80 bpm	
Modes		Ti min, Ti max, Ti timed	0.2 s – 4 s (pediatric)	
Leakage system	CPAP, HFT (not in Germany), S, ST, autoST, T, PSV, aPCV, PCV, P-SIMV, V-SIMV, MPVp, MPVv		0.5 s – 4 s (adult) auto (Ti timed only)	
Single-circuit with valve system	CPAP, HFT (not in Germany), PSV, aPCV, PCV, aVCV, VCV, P-SIMV, V-SIMV, MPVp, MPVv	Tidal volume	30 ml – 400 ml (pediatric) 100 ml – 3000 ml (adult)	
Double-circuit system	CPAP, HFT (not in Germany), PSV, aPCV, PCV, aVCV, VCV, P-SIMV, V-SIMV, MPVp, MPVv	Trigger type	Flow trigger	
Air pressure range	700 hPa to 1100 hPa, corresponds to an altitude of 3,000 m above mean sea level	Trigger level	L (high sensitivity) to	
Maximum air flow at 20 hPa	> 220 l/min	Inspiration     Expiration	I (high sensitivity) to I0 (low sensitivity) 95% to 5% of maximum flow in 5% steps	
Display size	10-inch touchscreen	'	·	
System interface	3 VDC/0.2 A When connecting the prismaHub device: 24 VDC/0.2 A	Speed of pressure increase adult	Level 1: 100 cmH <sub>2</sub> O/s Level 2: 80 cmH <sub>2</sub> O/s Level 3: 50 cmH <sub>2</sub> O/s Level 4: 20 cmH <sub>2</sub> O/s	
Power consumption on standby without battery charging Screen brightness 90%	230 V AC / 0.07 A 48 V DC / 0.30 A 24 V DC / 0.61 A 12 V DC / 1.21 A	Speed of pressure increase pediatric	Level 1: 135 cmH <sub>2</sub> O/s Level 2: 100 cmH <sub>2</sub> O/s Level 3: 80 cmH <sub>2</sub> 2O/s Level 4: 50 cmH <sub>2</sub> 2O/s	
Power consumption during ventilation without battery charging Screen brightness 90% Ventilation settings:  Mode: T	230 V AC / 0.18 A 48 V DC / 0.81 A 24 V DC / 1.61 A 12 V DC / 2.86 A	Speed of pressure increase MPV mode	Level 1: 60 cmH <sub>2</sub> O/s Level 2: 45 cmH <sub>2</sub> O/s Level 3: 30 cmH <sub>2</sub> O/s Level 4: 15 cmH <sub>2</sub> O/s	
Configuration: Adult Leakage circuit, 15 mm Additional accessories: Breathing system filter, WILAsilent exhalation system IPAP: 40 EPAP: 4		Speed of pressure reduction (in leakage ventilation only) adult	Level 1: $100 \text{ cmH}_2\text{O/s}$ Level 2: $80 \text{ cmH}_2\text{O/s}$ Level 3: $50 \text{ cmH}_2\text{O/s}$ Level 4: $20 \text{ cmH}_2\text{O/s}$	
F: 26.5 Ti: 1.1 Pressure increase: I Pressure reduction: I Test lung bag		Speed of pressure reduction (in leakage ventilation only) pediatric	Level 1: 135 cmH <sub>2</sub> 2O/s Level 2: 100 cmH <sub>2</sub> O/s Level 3: 80 cmH <sub>2</sub> O/s Level 4: 50 cmH <sub>2</sub> O/s	
Electrical connection, device maximum	48 V DC / 2.7 A 24 V DC / 5.4 A 12 V DC / 7.0 A	Tidal volume	30 ml – 3000 ml	
Power supply unit	12 V DC/ 7.0 A	Minute volume (as measured over the previous five breaths)	30 ml – 3000 ml	
Input voltage/maximum current     Input frequency     Output voltage/maximum current	100 – 240 V AC, 2-1 A 50 – 60 Hz 48 V DC / 2.7 A	Maximum permitted flow for oxygen supply	30 l/min	
Internal/external battery	Li-lon	Permitted pressure for oxygen supply	< 1000 hPa (< 1bar)	
Type Nominal capacity Nominal voltage	3200 mAh 29.36 V	FiO <sub>2</sub> measurement range	21% – 100%	
Energy     Typical discharge cycles	93.7 Wh 500 charging cycles	HFT flow range adult: HFT flow range pediatric:	5 – 60 l/min 5 – 25 l/min	
Operating hours of internal battery assuming following settings: Double circuit, PCV mode, f=20/min, Ti=1 s, PEEP=off, Vt=800 ml	≥ 6 hours	Fine filter  • up to 1 µm  • up to 0.3 µm	≥ 99.5% ≥ 85%	
Passive lung: Resistance R = 5 hPa/(l/s); Compliance C = 50 ml/hPa		Service life of fine filter	about 250 h	
Duration of complete battery charge	< 6 hours	USB flash drive	USB-C 3.1	
Duration of 80% battery charge	< 5 hours	Settable alarms	<ul> <li>High leakage</li> <li>Low pressure</li> <li>High pressure</li> <li>Apnea</li> <li>Low volume</li> <li>High FiO<sub>2</sub></li> <li>Low SpO<sub>2</sub></li> <li>High SpO<sub>2</sub></li> <li>High SpO<sub>2</sub></li> </ul>	
Classification to IEC 60601-1-11:  • Class of protection against electric shock	Protection class II			
Degree of protection against electric shock	Type BF			
Protection against harmful ingress of	IP22		Low frequency     High frequency     High pulse	

## Accessories

Description		Order Nr.	Description	Order Nr.
Bacteria and virus filter Teleflex Iso-Gard (breathing system filter)		WM 27591	Power supply holder for trolley 2.0	LMT 31351
FiO, measuring cell		LMT 31502	Water bag pole for trolley 2.0	LMT 31353
Silentflow 3 exhalation valve		WM 25500	Fixing set for oxygen bottles for trolley 2.0	LMT 31352
WILAsilent exhalation valve		WM 27589	Circuit holder for trolley 2.0	LMT 31354
Leakage circuit, 15 mm Ø		WM 29988	Set, LUISA device plate for trolley 2.0	LMT 31359
Leakage circuit, 22 mm Ø		WM 23962	Set, LUISA plate for trolley 2.0	LMT 31371
Leakage circuit, autoclavable, 22 mm Ø		WM 24667	Mounting bracket for ISO rail	LMT 31368
			Exhalation module (disposable)	LMT 31404
Leakage circuit, mouthpiece venti 15 mm Ø	lation	WM 27651	Exhalation module (autoclavable)	LMT 31413
Single circuit with valve, 15 mm @	Ď	LMT 31383	External battery	LMT 31540
Single circuit with valve, 22 mm Ø		LMT 31382	Charger for external battery	LMT 31594
Double circuit, 15 mm Ø		LMT 31577	VENTIremote alarm LUISA, 10 m	LMT 31560
Double circuit, 22 mm Ø		LMT 31581	VENTIremote alarm LUISA, 30 m	LMT 31570
Mobility bag		LMT 31554	Cable, 10 m, nurse call for LUISA	LMT 31510
LUISA hospital trolley, consisting of:			Cable, 30 m, nurse call for LUISA	LMT 31520
• Trolley 2.0 • Set, LUISA plate for trolley 2.0	(LMT 31355) (LMT 31371)		CD-ROM with prismaTS software	WM 93331
Power supply holder     Water bag holder	(LMT 31351) (LMT 31353)	LMT 31370	USB flash drive	LMT 31604
Fixing set for oxygen bottles	(LMT 31352)		COM cable for Philips Intellivue Monitors	LMT 31414
Circuit holder	(LMT 31354)		Set, 90° circuit adapter	LMT 15984
LUISA homecare trolley, consistir  • Trolley 2.0  • Set, LUISA plate for trolley  • Power supply holder	ng of: (LMT 31355) (LMT 31371) (LMT 31351)	LMT 31360	SpO <sub>2</sub> sensor • Size S • Size M • Size L	LMT 31580 LMT 31396 LMT 31388
Trolley 2.0		LMT 31355	Connecting cable Xpod SpO, sensor	LMT 31593

Scope of delivery		LUISA with HFT mode
Description	Order Nr.	31390-1110
LUISA basic device, LMI50TD without HFT	LMT 31430	-
LUISA basic device, LMI50TD with HFT	LMT 31410	x
Protective bag	LMT 31417	x
Single circuit with valve, 22 mm Ø	LMT 31382	х
Oxygen connection nozzle	WM 30669	x
USB flash drive	LMT 31414	х
Power supply unit	LMT 31569	х
Power cord (power cable)	WM 24177	х
Set, 12 fine filters	WM 29652	х
Set, 2 coarse dust filters	WM 29928	х
Instructions for use	LMT 68650	х
Accessories bag	LMT 31440	x

Please refer to the current price list.





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