

LÖWENSTEIN medical

prisma VENT50

Invasive and non-invasive ventilation.

Major features of prisma VENT50 **for high-level ventilation**:

- Pressure range up to 50 hPa
- Use of leakage and single patient circuits with patient valve for treatment of a broad spectrum of diseases
- With autoST mode (autoEPAP, autoF) and target volume (100 – 2,000 ml)
- Includes helpful functions for COPD treatment, such as maximum setting for expiratory ramp, AirTrap Control and Trigger Lockout.
- Integrated secretion management and cough support with LIAM (Lung Insufflation Assist Maneuver)
- Pressure-controlled and volume-controlled Mouthpiece Ventilation (MPV)
- Integrated port for oxygen feed

- Three ventilation programs stored in device memory
- Complete alarm management
- Rechargeable battery with 12-hour capacity
- Easy to use, thanks to intuitive menus, simple operation and quick access ...

... and it's quiet as a whisper for the well-being and comfort of patients and partners.

Our Software Solutions







• prisma CLOUD

The telemedical connection for experts and patients. Information updated daily on therapy, fully automated, from anywhere.

• prismaTS

Therapy software for experts. For detailed data analysis and remote settings.



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prisma VENT50

Accessories

prisma VENT AQUA Respiratory gas humidifier	WM 100506
Single patient circuit valve system, heated (i) auto-fill chamber, 150 cm + 60 cm 22 mm Ø 15 mm Ø	WM 271708 WM 271707
Single patient circuit valve system 22 mm Ø 15 mm Ø	LMT 27181 LMT 31383

You'll find the complete line of accessories in the prisma VENT accessories catalog.

Lea	kage	circ	nit

22 mm Ø, black	WM 23962	
22 mm Ø, autoclavable	WM 24667	
15 mm Ø	WM 29988	

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24 V	WM 24617	
12 V	WM 24616	

Technical data

Product Class as per MDR (EU) 2017/745	IIa
Dimensions W x H x D in cm	21.8 x 17.5 x 21.8
Weight	2.5 kg
Weight of internal rechargeable battery (for variant with battery)	0.63 kg
Maximum air flow at 20 hPa	> 220 l/min
Operating time of internal rechargeable battery with the following settings: T mode, f = 20/min, Ti = 1 s, PEEP = 4 hPa, Vt = 800 ml Passive lungs: Resistance R = 5 hPa (l/s); Compliance C = 50 ml/hPa	> 12 h
IPAP pressure range	4 – 50 hPa ±1.2 hPa (±8% of setting)
PEEP pressure range - leakage system: - valve system:	4 hPa – 25 hPa 0 hPa – 25 hPa ±1.2 hPa (±8% of setting)

Ti/Ti max Ti min, Ti max, Ti timed	0,5 s – 4 s 0,2 s – 4 s auto (only Ti timed)
Respiratory rate	0 – 60 breaths/min
Target volume	100 ml – 2000 ml
Trigger levels - Inspiration - Expiration	1 (high sensitivity) to 8 (low sensitivity) 95% to 5% of maximum flow in steps of 5%
Pressure increase speed	Level 1: 100 hPa/s Level 2: 80 hPa/s Level 3: 50 hPa/s Level 4: 20 hPa/s
Pressure decrease speed	Level 1: 100 hPa/s Level 2: 80 hPa/s Level 3: 50 hPa/s Level 4: 20 hPa/s max: slow pressure adjustment
Maximum allowed flow with oxygen feed	15 l/min

Device description

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Article Nr.

WM 30670-1110 prisma VENT50 with integrated rechargeable battery WM 30650-1110

Please refer to the currently valid price list.







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