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.



Accessories



Leakage circuit 22 mm Ø, black

15 mm Ø

Inverter 24 V

12 V

22 mm Ø, autoclavable

prisma VENT50

WM 23962

WM 24667

WM 29988

WM 24617

WM 24616

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	WM 271708
15 mm Ø	WM 271707
Single patient circuit valve system	
22 mm Ø	LMT 27181
15 mm Ø	LMT 31383

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

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 Article Nr. prisma VENT50 WM 30670-1110 prisma VENT50 with integrated rechargeable battery WM 30650-1110

CE 0197

Please refer to the currently valid price list.



Löwenstein Medical Technology Kronsaalsweg 40 22525 Hamburg, Germany T. +49 40 54702-0 F. +49 40 54702-461

info@loewensteinmedical.com

Headquarters

Löwenstein Medical Arzbacher Straße 80 56130 Bad Ems, Germany T. +49 2603 9600-0 F. +49 2603 9600-50 info@loewensteinmedical.com loewensteinmedical.com



