

## prisma VENT50 - for high-level ventilation therapy.

As a follow-up to the successful launch of prisma VENT30 and prisma VENT40 in 2016, we are rounding off our new ventilation line for non-invasive and invasive ventilation with the prisma VENT50.

The prisma VENT50 can be used to ventilate with the leakage system and also with the single circuit with patient valve. Other features include pressure and volume-controlled mouthpiece ventilation modes (MPVp und MPVv), LIAM (Lung Insufflation Assist Maneuver) for cough support and secretion management and a wide pressure range of up to 50 hPa. Equipped with so many extras, the prisma VENT50 can treat a much broader spectrum of disorders.

The prisma VENT50 also has a complete alarm management system, power pack, rechargeable battery with a capacity of up to 12 hours and integrated oxygen connection.

- Brilliant display
   Large display, high contrast, sharpness and natural colors.
- Easy handling Intuitive menus, simple operation, quick optimization.
- 360° easy turn
   Simple settings with 360° easy turn dial and quick-selection keys.
- Allover compatibility
   Fits nearly all hoses, supplies additional devices, functions with conventional cable.
- Low noise
   Whisper-quiet operation, more compliance and well-being of patient and others nearby.



prismaAQUA – WM 29490 Humidifier

prisma CHECK – WM 29390 SpO, module and nurse call module

prismaCONNECT – WM 29670 Communication module for WiFi and PSG prismaPSG – WM 29690 PSG module

prismaHYBERNITE – WM 29067

Heated tube



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

## Technical data

rechnical data		
Product Class as per 93/42/EEC	lla	
Dimensions $W \times H \times D$ in cm	21.8 × 17.5 × 21.8	
Weight	2.5 kg	
Weight of internal rechargeable battery	0.63 kg	
Maximum air flow at 20 hPa	>220 l/min	
Operating time of internal rechargeable battery with the following settings: T modus, $f = 20$ /min, $Ti = 1$ s, PEEP = 4 hPA, $Vt = 800$ ml Passive lungs: Resistance R = 5 hPa (I/s); Compliance C = 50 ml/hPa	> 10 hours	
IPAP pressure range	4 to 50 hPa	
PEEP pressure range	4 to 25 hPa (leakage system) 0 to 25 hPa (valve system)	
Respiratory rate	0 to 60 I/min	
Target volume	100 ml to 2000 ml	
Trigger levels		
Inspiration	I (high sensitivity) to 8 (low sensitivity)	
Exspiration	95% to 5% of maximum flow in steps of 5%	
Pressure increase speed	Level 1: 100 hPa/s Level 3:50 hPa/s Level 2: 80 hPa/s Level 4: 20 hPa/s	
Pressure decrease speed	Level 1: 100 hPa/s Level 3:50 hPa/s Level 2: 80 hPa/s Level 4: 20 hPa/s	
Tidal volume	100 ml to 2000 ml	
Maximum allowed flow with oxygen feed	15 l/min	

Device description	Article Nr.
prisma VENT50	WM 30670
prisma VENT50 with integrated rechargeable battery	WM 30650

**C E** 0197

Please refer to the currently valid price list.

Löwenstein Medical UK
I E-Centre, Easthampstead Road
RG12 I NF Bracknell
United Kingdom
T: +44 I344 830023
info@loewensteinmedical.uk
www.loewensteinmedical.uk

Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Germany T: +49 40 54702-0 F: +49 40 54702-461 info@loewensteinmedical.de www.loewensteinmedical.de



© Capyright protected. Reproduction of any type only with express permission from Löwenstein Medical Technology. We are not responsible for printing or typographical errors.