# LÖWENSTEIN medical

# prisma VENT AQUA

# Active humidification in non-invasive ventilation.

With the new prisma VENT AQUA, Löwenstein offers the ideal **respiratory humidifier** for Non-Invasive Ventilation (NIV). The system can be used together with different ventilators to deliver ideally conditioned respiratory gas to mechanically ventilated patients.

The humidifier is equipped with three humidification levels, a status display and an intuitive alarm management system.

The **three operating modes** give user and patient a broad usage spectrum for the conditioning of respiratory gas during NIV therapy, ranging from continuous positive pressure (e.g., sleep apnea treatment at home) to intense respiratory support in the hospital.

A special feature is the integrated sensor with **Ambient Temperature Sensing (ATS) technology**, which takes ambient temperature into account and adjusts to the varied environmental conditions at home and in the hospital. The automatic adaptation makes therapy more comfortable for the patient.

prisma VENT AQUA can be used with a heated or unheated breathing tube system, mask and nasal cannula.

# Powerful

prisma VENT AQUA has three operating modes:

- NHW (Non Heated Wire) Operation without heated wire and temperature sensor
- HWC (Heated Wire Calculated) Operation with heated wire but without temperature sensor
- HWT (Heated Wire Temperature) Operation with heated wire and temperature sensor
   When it is switched on, prisma VENT AQUA automatically detects the connected accessories and selects the corresponding operating mode.

## Safe and efficient

- Intuitive alarm management
- Can be used with different non-invasive ventilators

# **User-friendly**

- Simple use with two symbol keys
- Automatic function detection upon start-up
- Three humidification levels
- Humidification status display



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271705

### **Humidifier and Accessories**

<b>prisma VENT AQUA</b> Respiratory humidifier (including temperature sensor, hot wire distributor cable, power	100506 cord)
<b>prisma VENT AQUA basic</b> Respiratory humidifier (basic dev	100501 rice)
Heated wire adapter	100942
Temperature sensor, 160 cm	100910
Temperature sensor, 180 cm	100909

### **Reusable humidifier** 550.183 C500R, 500ml Auto-fill ac500.300e humidification chamber C200AF

High-Flow leakage circuit heated (i), auto-fill chamber, passive valve, connection for HFT nasal cannula (150 cm + 60 cm, 22 mm Ø)

> Single patient circuit valve system 271708 heated (i), with auto-fill chamber for prisma VENT AQUA or AIRcon (150 cm + 60 cm, 22 mm Ø)

> Single patient circuit valve system 271707 heated (i), with auto-fill chamber for prisma VENT AQUA or AIRcon (150 cm + 60 cm, 15 mm Ø)

## **Technical Data**

Classification as per IEC 60601	Device (type of electric shock protection) Class II Application parts (degree of electric shock protection) Type BF - Heated / unheated breathing tube - Temperature sensor Housing (protection from damaging ingress of water and solids IP22 <sup>(1)</sup>	Sound pressure level of alarms	max. 65 dB
		Max. water volume	200 ml
		Gas leakage	at max. operating pressure: < 10 ml/min <sup>(3)</sup> at 60 mbar: < 5 ml/min <sup>(3)</sup>
Dimensions W x H x D	15 x 14.2 x 20 cm	Pressure decrease	< 0.02 (mbar*min) / liters <sup>(3)</sup>
Weight	about 2.3 kg / about 2.5 kg with accessories included in delivery	Internal compliance	Minimum 1.0 ml/mbar <sup>(3)</sup> Maximum 2.0 ml/mbar <sup>(3)</sup>
Operating voltage	220 V - 240 V	Temperature	
Power frequency	50 Hz / 60 Hz	<ul> <li>in operation:</li> <li>for storage and</li> </ul>	+18°C – +28°C
		transport:	-25°C – +70°C
Power consumption	max. 260 VA	Gas inlet temperature	+18°C - +28°C <sup>(4)</sup>
Heating plate	170 W	Humidity	
neuting plate	110 44	<ul> <li>in operation:</li> <li>for storage and</li> </ul>	15 – 93% not condensed
Inspiratory tube eating	22 V, 30 W	transport:	15 – 93% not condensed
Warm-up time	max. 30 min, usually 10 – 15 min	Atmospheric pressure · in operation:	700 hPa – 1060 hPa
Flow rate	5 – 60 l/min	· for storage and transport:	500 hPa – 1200 hPa
Humidifying system dosage	> 10 mg/l from 5 – 60 l/min		The level of humidification decreases when the therapy device delivers respiratory gas of a higher temperature.
Maximum operating pressure	200 mbar <sup>(2)</sup>	Temperature sensor	9.5°C – 50°C (close to patient) 5°C – 80°C (humidifying chamber)
Continuous noise level	< 50 dB (1m)	Application parts	- Heated / unheated breathing tube - Temperature sensor

(1) Protected against solid objects > 12.5 mm (such as a finger) and against direct sprays of water when housing is tilted 15° from the vertical.

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 As long as the Instructions for Use for the humidifying chamber do not stipulate lower maximum pressures.
 Depending on the humidifying chamber and the breathing tube system used. The information refers to the heated 22-mm system with humidifying chamber 271579.
 The maximum gas outlet temperature of the therapy device is at 23°C, room temperature is 32°C.

Learn more about prisma VENT AQUA



Please refer to the current price list.



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