

# VENTIlogic LS VENTIlogic plus

100% Mobility and Reliability in IV and NIV



## VENTIlogic LS VENTIlogic plus

Your requirements for reliability and mobility are our benchmark.



VENTIlogic LS and VENTIlogic plus are the forerunners in the new generation of ventilators. They offer you a high degree of reliability and versatility every day at all times. Their practice-oriented monitoring and mobility concepts are supplemented by unique ventilation functions.

VENTIlogic LS and VENTIlogic plus have leakage and single patient circuits. In addition VENTIlogic LS offers a double patient circuit system with patient valve and volume-controlled ventilation modes (VCV, aVCV).



Single patient circuit with patient valve



Double patient circuit with patient valve (only VENTI*logic* LS)

#### Areas of use

- For treatment of adults and children starting with 50 ml tidal volume and 5 kg body weight
- Invasive and non-invasive ventilation
- In hospital and at home
- Stationary and mobile



Use of several replaceable batteries allows unlimited independent operation.

#### Our mobility concept assures more freedom

The mobility concept in VENTIlogic LS and VENTIlogic plus ensures safety and reliability in the delivery of required ventilation. That gives both you and your patients more freedom.

- Mobile use for intra-hospital transfers: With 9 hours of battery power (internal rechargeable battery and optional replaceable battery\* have a capacity of 4.5 hours each), the devices can adapt to any change of location.
- Mobile use at home: VENTIlogic LS and VENTIlogic plus give your patients freedom of movement.
- Sure in an unsure situation: Leakage is reliably compensated for in volume and pressure controlled modes.\*\*
   The high-performance blower ensures continuous patient care in mobile use and difficult ventilation situations, even with imprecise fit of patient interface.

#### Our monitoring concept ensures safe and reliable therapy

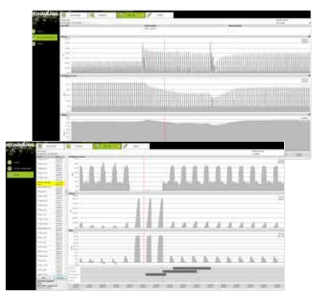
The comprehensive and clear monitoring concept provides the best support of your treatment:

- Intuitive operation for fast check of ventilation settings
- Simple and direct monitoring of oxygen saturation and pulse with the SpO<sub>2</sub> module.
- Unique alarm management (highly visible, large alarm window) for top safety: You can concentrate completely on therapy without any stress.
- VENTIviews: PC software for Weinmann ventilators reads out, displays, analyzes, archives and generates reports on patient and compliance data and their clinical application:
  - Focus on ventilation requirements
  - Process-oriented operation matches procedures in hospital

#### Special shock resistance

Shock and vibration resistance were specially tested against recognized standards to ensure device's compliance with demands in mobile hospital and domestic surroundings. (Shock test as per IEC 60068-2-27 and Vibration test as per IEC 60068-2-64).

- \* The operating range of the rechargeable battery depends on the settings of the ventilation parameters and on the battery's age and charge level. The internal battery may be used only as an emergency source of power and not as a continuous primary source.
- \*\* Reliable leakage compensation in volume-controlled



VENTIviews (Software)

### The fast and simple way to ideal therapy settings – with innovative features by Weinmann

- Doctors can configure three storable ventilation programs for patients who need varying degrees of ventilation support. With the simple press of a key, the doctor, nurse or patient can select the individual programs to satisfy the patient's needs.
- LIAM (Lung Insufflation Assist Maneuver): the integrated cough support is easy to use and requires no change of masks. The patient himself or a nurse can activate the function.
- Volume compensation: Function to guarantee a pre-set target volume. The speed can be set in three levels.

#### **Particularly suitable for COPD patients**

- AirTrap Control: Exhalation pressure relief to prevent dynamic hyperinflation. Thanks to AirTrap Control, VENTIlogic LS and VENTIlogic plus automatically regulate pressure to a frequency and expiration time ideal for the patient. The titration process is thereby significantly simplified.
- Trigger lockout: effective protection from false triggering and trigger artefacts at higher trigger sensitivity. The fast way to perfectly synchronized ventilation.
- Expiratory pressure ramp: temporary pneumatic splint in airways at the start of expiration to counteract expiratory collapse of airways. The expiratory flow remains larger on average, the volume can be exhaled more easily and respiratory position can be lowered.



Fast and simple monitoring of ventilation settings



Pressure and volume curves with auto-scaling function



Pressure/volume Loop with auto-scaling axes









#### **Accessories for VENTIlogic LS and VENTIlogic plus**

- Replaceable battery
  - WM 27919
- Bacteria filter (for leakage circuit)
  - WM 24148
- Bacteria filter (for leakage circuit) Teleflex Iso-Gard WM 27591
- Bacteria filter (for valve system) WM 24476
- 5 0, measurement set
  - WM 15732

  - consists of: 0, sensor connection line – WM 27792
    - 0, sensor WM 27128
    - O<sub>2</sub> sensor T-piece WM 27143
- 6 VENTIremote alarm (10 m)
  - WM 27745 (10 m)
  - WM 27755 (30 m)
- √ SpO₂module WM 27280
- 8 Adapter for automobile
  - WM 24616

- Analogbox D/A WM 27560
- Leakage circuit
  - WM 24130 (can be disinfected) WM 24120 (can be sterilized)
- Single patient circuit with patient valve WM 27181
- Double patient circuit with patient valve WM 27182
- Water-resistant transport bag WM 27976
  - for mobile usage of VENTI*logic* LS and VENTI*logic* plus
- Test adapter, packed (not shown) WM 27140
- VENTIviews (not shown), PC-Software WM 27870
- Connection cable for nurse call WM 27780 (10 m) WM 27790 (30 m)

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Product class as per directive 93/42/EEC:		II b	IPAP pressure range:	oressure range: 6 to 40 hPa (leakage circuit) 4 to 40 hPa (valve system)		
Dimensions (W x H x D):		240 x 153 x 340 mm	PEEP/EPAP pressure range:		4 to 20 hPa (leakage circuit) 0 to 20 hPa (valve system)	
Weight ■ without replaceable battery: ■ with replaceable battery:		about 5.9 kg about 6.5 kg	CPAP pressure range: Pressure accuracy:	4 to 20 hPa (leato 35 hPa ± 0.8 from 35 hPa ±	3 hPa	
Temperature range ■ Operation: ■ Storage:		+5 °C to +35 °C -40 °C to +70 °C	Increment:	0.2 hPa (1 hPa = 1 mba	or ≈ 1 cm H <sub>2</sub> O)	
Air pressure range: 600 – 1100 hPa (below 700 hPa because the devi		leakage is to be kept low vice may not be able to	Tidal volume:	50 – 3000 ml		
compensate for  Electrical connections: 115 – 230 V AC, Tolerance -20 %,			Minimum pressure limit stability (PLSmin) (min. pressure in case of device failure): ≥ 0 hPa Maximum pressure limit stability (PLSmax) (max. pressure in case of device failure): ≤ 60 hPa			
Power consumption at ■ Operation: ■ Standby:	Operation: 0,35 A		Respiratory rate: Accuracy: Increment:	5 to 45 bpm ± 0.2 bpm 0.5 bpm	± 0.2 bpm	
Maximum power consumption:  Switching capacity  Remote alarm connection:		120 W 60 V DC/2 A; 42 V AC/2 A	I:E-ratio ■ Inspiration time: ■ Increment:	15 % to 67 % o		
Battery capacity*) ■ internal rechargeable battery: ■ replaceable/rechargeable battery:  *) The capacity depends on the ventilation parameter setting		4.5 hours 4.5 hours gs and the	■ Accuracy:  Trigger level:	±1 %  adjustable in 8 stages for inspiration and 14 stages for exhalation (from 5 % to 95 % of maximum flow), can be switched off for exhalation in ST mode		
battery's age and state of charge.  Classification as per EN 60601-1  Protection from electric shock:		Protection class II	Pressure increase speed: Can be set in 6		levels	
■ Degree of protection from electric shock:			Pressure decrease speed  ■ Leakage system: Can be set in 6 levels			
Time required to charge battery: ■ Charge via ventilator:		about 6 hours per battery	■ Valve system:  Accuracy	One permanen	tly set level	
<b>Leakage modes in both devices:</b> and only VENTI <i>logic</i> LS:		CPAP, S, ST, T, TA SX, SXX	Volume measurement:  Max. allowable flow with oxygen feed:			
Valve ventilation modes in both devices: and only VENTI <i>logic</i> LS:		PSV, PCV, aPCV, SIMV VCV, aVCV	Max. heating of respiratory air at 35°C ambient temperature: 41°C			
Special therapeutic functions:  ■ AirTrap Control ■ Trigger lockout ■ Expiratory pressure ramp		■ LIAM ■ Volume compensation ■ three ventilation programs	Pressure constancy mea		< 10 hPa: $\Delta p \le 0.5$ hPa > 10 hPa: $\Delta p \le 1.0$ hPa	
			Fine filter separation le	evel to 2 µm:	≤ 99.7 %	
Electromagnetic Compatibility ■ Radio interference suppression: ■ Radio interference resistance:		EN 55011 EN 61000-3-2, EN 61000-3-3, EN 61000-4-2 to 6, EN 61000-4-8, EN 61000-4-11	Fine filter service life:	1000 ho ambient	ours in normal : air	
			Allowable humidity Operation and storage	: ≤ 95 %	rF (no condensation)	
Mean sound level / operation as per EN ISO 17510 with 1 m distance between device and patient position:		about 28 dB(A) at 10 hPa	Flow at max. speed at 0 hPa:  Leakage ventilation: 350 l/min Single patient circuit with patient valve: 345 l/min Double patient circuit with patient valve (only VENTIlogic LS):		atient circuit with valve: 345 l/min patient circuit with patient	
Sound level of alarm:		about 69 dB(A) as per EN 60601-1-8	Tolerance:	345 l/mi ± 15 l/n	in ±15 I/min nin	

