





Accessories

1 VENTIclick – WM 24365

Adaptable humidifier without extra power supply and tubes

☑ VENTI*power* – WM 27630

Optional external battery guarantees several hours of device operation

VENTI-O₂ plus – WM 27200

Adaptive oxygen valve without additional connection tube: no adverse effect on trigger and volume compensation from oxygen feed up to 15 l/min

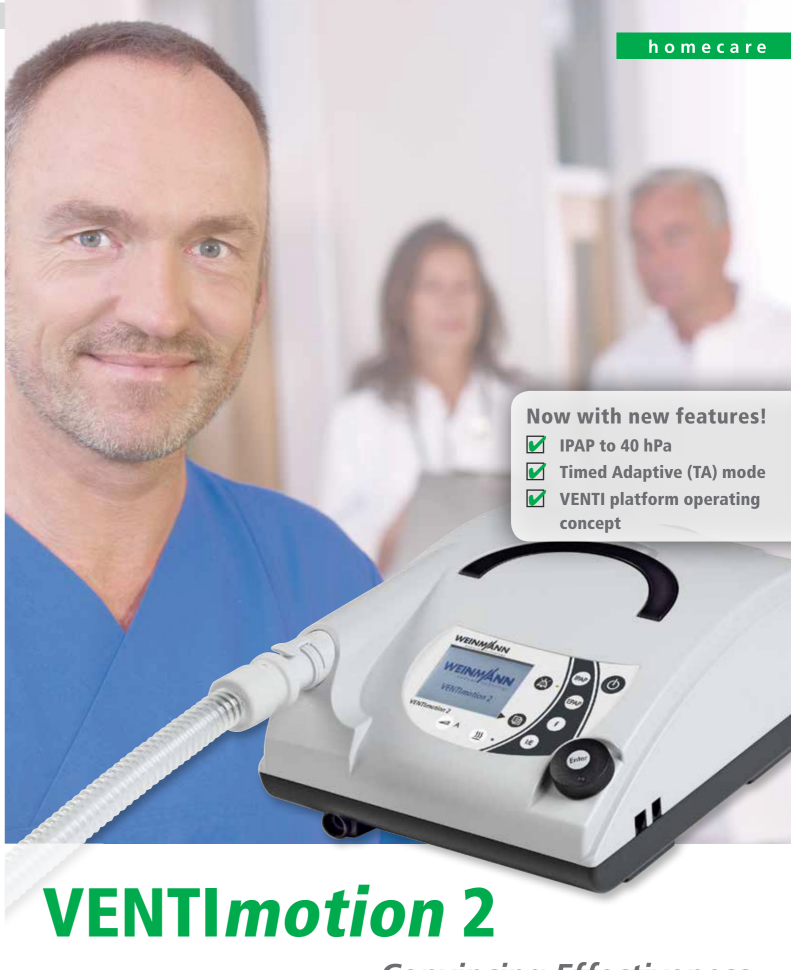
WEINMANNsupport – WM 93305

PC software with converter cable USB-RS 485 (WM 93321) for setting and analysis

Our complete range of therapy solutions, accessories and mask systems is at: weinmann.de

Draduct class as nor 02/42/EEC:	II a	Ventilation modes:	CDAD CT T TA
Product class as per 93/42/EEC:	ll a		CPAP, ST, T, TA
Dimensions (W x H x D):	230 x 120 x 280 mm	Respiratory frequency: Accuracy:	6 to 45 l/min ±0,5 l/min
Weight:	approx. 3.7 kg	Increment:	1 I/min
Temperature range		I:E ratio:	
■ Operation:	+5 °C to +35 °C	■ Inspiration time:	15% to 67% of respiratory period
Storage:	-40 °C to +70 °C	■ Increment:	1%
Air pressure range:	600 - 1100 hPa (allows operation	■ Accuracy:	±1%
	up to altitude of 4000 meters) automatic altitude adjustment	Trimman lavals	son he set et six levels sonstf
		Trigger level:	can be set at six levels, separate for inspiration and expiration, expiration
Electric connection:	115-230 V AC, 50-60 Hz		trigger can be deactivated for ST mod
	tolerance -20 % +10 %		. 55
Current consumption at:	230 V 115 V	Pressure increase/pressure decrease speed:	can be set at six levels
Operation:	0.17 A 0.3 A		
■ Standby:	0.050 A 0.108 A	Accuracy Volume measurement:	at 23 °C: ±15 %
Classification as per EN 60601-1		Flow at max. motor speed	
Type of protection from electric shock:	protection class II	at 0 hPa:	285 l/min ±15 l/min
 Degree of protection from 		Flow at max. motor speed with	
electric shock:	type BF	bacteria filter at 0 hPa:	270 l/min ±15 l/min
Electromagnetic compatibility		Heating of respiratory air	
as per EN 60601-1-2		as per HMV:	2.5 ℃
■ Radio interference suppression:	EN 55011	·	
■ Radio interference immunity:	EN 61000-3-2, EN 61000-3-3,	Pressure constancy measured	at 20 hPa: Δp ≤ 1 hPa
	EN 61000-4-2 to 6, EN 61000-4-8,	as per DIN EN ISO 17510 in CPAP mode:	at 14 hPa: Δp ≤ 1 hPa at 10 hPa: Δp ≤ 1 hPa
	EN 61000-4-11	ill CPAP Illoue.	at 10 Hra. Δp ≤ 1 Hra at 7 hPa: Δp ≤ 0,5 hPa
Mean sound pressure level/	at 20 hPa: about 32 dB (A)		ас , та. др 2 0,5 та
Operation as per EN ISO 17510	at 15 hPa: about 30 dB (A)# at 12 hPa: about 28 dB (A)# at 10 hPa: about 26 dB (A)# at 7 hPa: about 24 dB (A)	Fine filter filtration degree	- 00 70/
at a distance of 1 m from device in patient position:		up to 2 μm:	≥ 99.7 %
in patient position.		Fine filter service life:	1000 hours with normal ambient air
Sound pressure level for alarm:	about 62 dB (A)	Allowed humidity for	≤ 95 % rel. humidity
Journa pressure level for didfill.	about 02 ub (A)	operation and for storage:	(no condensation)
IPAP pressure range:	6 to 40 hPa	System resistance with	
EPAP pressure range:	4 to 20 hPa	air flow of 60 l/min at	
CPAP pressure range:	4 to 20 hPa	patient connection	
Pressure accuracy:	±0.6 hPa	VENTImotion 2	kPa.c
Increment:	0.2 hPa (1 hPa ≈ 1 cm H ₂ O)	with tube system WM 24130 and Silentflow WM 23600:	0,20
Minimum stable limit pressure		VENTIclick WM 24365 and	
(PLS _{min}) (min. pressure in event of fault):	≥ 0 hPa	bacteria filter WM 24148,	0.31 <u>kPa·s</u>
Maximum stable limit pressure	50.1.0	VENTImotion 2 with	10,0
(PLS _{max}) (max. pressure in event of fault):	< 60 hPa	O, tube system WM 23737:	

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More versatility with VENTImotion 2! That means more convenience and effectiveness for you with non-invasive, pressure-controlled ventilation.

Now with VENTImotion 2 you can increase inspiratory pressure up to 40 hPa – and thereby broaden your usage spectrum. The newly integrated TA mode (Timed Adaptive), which synchronizes the ventilator and the patient's breathing pattern, helps to reduce the patient's Work Of Breathing.

The proven combination of trigger lockout, exhalation monitoring AirTrap Control and expiratory ramp simplifies ventilation of COPD patients in particular. Thanks to the optimized regulation of tidal volume by means of volume compensation, VENTImotion 2 ensures a high degree of safety and stability.

Operating convenience

- Intuitive navigation with rotary dial and direct access to the most important ventilation parameters
- Softstart
- Numeric and graphic display of ventilation parameters
- Compatible with accessories for the VENTI product line

Safety

- Visual and acoustic alarms
- Optional back-up power supply provided by external rechargeable battery VENTIpower for up to seven hours of operation
- High flow of up to 300 liters/min for pressure constancy and leakage compensation.
- Weinmann Hygiene Concept complies with hygiene guidelines issued by Robert-Koch Institute.

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With humidifier VENTIclick and oxygen valve VENTI- O_2 plus



With VENTIpower



In the transport bag

More therapy comfort and convenience with our innovative features

■ TA mode (Timed Adaptive)

Controlled adaptive ventilation (TA mode) improves therapy compliance through optimized synchronization of ventilation with the patient's breathing pattern. The respiratory pump is effectively unloaded. The adaptive algorithm increases patient comfort and simplifies the setting process for the doctor.

■Volume compensation

Optimum safety and stability of tidal volume. Three different speeds can be set for an increase in tidal volume. Volume compensation automatically switches to precise regulation upon reaching a corridor around the targeted volume in order to achieve the most precise setting for targeted volume.



Device description	WM Nr.
VENTImotion 2	27800
VENTImotion 2 with humidifier VENTIclick	27830

Particularly suitable for COPD patients

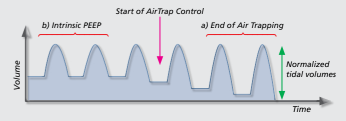
Trigger lockout

Trigger lockout with high trigger sensitivity is effective protection from false triggering and trigger artefacts. This function ensures improved synchronization between patient and ventilator and thereby stabilizes the ventilation situation.

AirTrap Control

AirTrap Control helps to prevent dynamic hyperinflation and makes it possible for VENTImotion 2 to automatically regulate to the best frequency and expiration time for each patient.

With AirTrap Control – possible volume development in COPD



■ Expiratory ramp

The expiratory ramp is the temporary splint applied to the airways at the start of expiration to counteract an expiratory collapse. The expiratory flow remains higher on average, allowing the volume to be exhaled and the respiratory position to be lowered.

