

Tender enclosure



aeolus critical care ventilator

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Introduction

Aeolus is Medec's new intensive care ventilator for adult and paediatric patients. Aeolus is a microprocessor-controlled driven ventilator intended to provide continuous or intermittent ventilatory support for the care of patients who require mechanical ventilation.

Aeolus is a powerful ventilator, capable of delivering flow rates up to 180 L/min, guaranteeing the highest precision ventilation over an extensive set of ventilation modes, as well as in non-invasive ventilation. Volume-controlled ventilation can provide a tidal volume as low as 20 ml, PRVC as low as 5 ml.

Aeolus comes with an ergonomic trolley and with an 18.5" capacitive full-colour touch screen display which provides maximum flexibility to different care set-ups. Its unique PureTouch® user interface allows you to adjust all ventilation parameters and choose out of 7 waveforms like pressure, flow, volume, P-V loop, F-V loop, CQ with a touch of a finger.

A wide range of ventilation modes supports all types of patients: (S)CMV-PC, SIMV-PC, PRVC, Bi-Level/APRV, (S)CMV-VC, SIMV-VC and CPAP/PSV. The following parameters can be adjusted: FIO P_{INSR} PEEP, RR, I:E, trigger, rise time, tube compensation, sighter P_{ORT} TV, Insp. trigger, Exp. trigger, sensitivity, flow.

Several steps of operation are supported with graphical simulations that help physicians to assess settings In addition, the Tube Compensation allows continuous compensation for the work of breathing caused by the endotracheal tube.

A comprehensive list of measured values is displayed TV EXP SPONT TV EXP MAND TV INSR MV EXB MV EXP SPONT MV INSR PEAK PEEP, PLATEAU PMEAN, PMIN, RRTOTAL RRSPONT FIO2, FLOWPEAK I/Eand VLEAK

The real-time simultaneous waveforms, loops, trends and measured values provide a complete overview of the current ventilation situation and can be configured as required. A complete logbook of events, alarms and ventilation parameters can also be displayed and easily exported via USB.



Aeolus offers precise volume monitoring and responsive trigger reaction. Its inspiratory flows up to 150 L/min, enabling optimal non-invasive ventilation with smart leakage compensation.

Optional the Aeolus comprises a mesh-type nebuliser and bronchial suction with automatic oxygenation, as well as a multitude of support functions such as: software for non-invasive monitoring of ETCQ, a non-expirable paramagnetic@ensor and continuous oxygen concentration monitoring.

After switching on the Aeolus, the physician can choose between default settings of ventilation parameters and alarms limits or adjust them based on patient weight and their experience.

Ventilation modes and settings can also be configured to meet the physician's daily demands.

Aeolus' alarm system classifies all alarms according to clinically relevant priorities and shows a straightforward message to inform the user.

Moreover, Aeolus can be upgraded with unique functionalities:

- qCON (Depth of Hypnosis Index), allows you to monitor consciousness of each individual patient providing improved patient outcome.
- qNOX (Level of Nociception Index), allows you to monitor the nociception (response to pain stimulus) during general anaesthesia or in intensive care. When using nociception monitoring, analgesics / sedation can be dosed more accurately.



Aeolus includes the following standard accessories:

- Expiratory valve and flow sensor
- Extendable arm with tubing holder
- High-pressure hose for $\mathcal Q$ air supply with NIST connector
- Galvanic Oxygen Sensor (optional: Paramagnetic)
- Power cord
- Four-wheel trolley

Optional accessories:

- Heater-humidifier
- Nebuliser kit
- Capnography sensor

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Environment

During operation		
	Temperature	10 - 40° C (50 - 104° F)
	Pressure	570 -1060 hPa (428 - 795 mmHg)
	Humidity	10 - 95% (non-condensing)
During storage / transportation		
	Temperature	-20 - 50° C (-4 -1 22° F)
	Pressure	500 -1 060 hPa (375 -795 mmHg)
	Humidity	10 -95% (non-condensing)

Dimensions and weight

Trolley	
Height	135.6 cm (53.4 in)
Width	68.2 cm (26.9 in)
Depth	59.0 cm (23.2 in)
Display	
Туре	TFT full-colour capacitive touch screen
Diagonal size	46.9 cm (1 8.5 in)
Casters	
Diameter	10.0 cm (3.9 in)
Brakes	4 casters
Tubing holder	
Length	125 cm (49.2 in)

Power supply

Mains power	
M ains power	100 -240V, AC 50-60 Hz
Battery	
Туре	Rechargeable
Operating time	Minimum 180 minutes



Gas supply

Central supply			
O ₂ /Air range	2.7 - 6 bar / 39.2 - 87 psi / 270 - 600 kPa		
Oil content	<0.1 mg/m ³		
Particles	dust-free air (filtered with pores: <1µm)		
Backup supply			
O₂range	2.7 - 6 bar / 39.2 - 87 psi / 270 - 600 kPa		
Oil content	<0.1 mg/m ³		
Particles	dust-free air (filtered with pores: <1μm)		

Ventilator

Pneumatically driven, electronically controlled			
Ventilation mode:	CMV-VC		
	S-CMV-VC		
	SIMV-VC		
	CMV-PC		
	S-CMV-PC		
	SIMV-PC		
	BiLevel/APRV		
	PRVC		
	CPAP/PSV		
Parameter setting range			
Tidal volume (\forall)	10 - 2000 ml		
Resolution	increments of 1 ml		
Inspiration time (T _{NSF})	0.15 - 30 sec		
Resolution	increments of 0.01 sec		
Expiration time (FxP)	0.15 - 30 sec		
Resolution	increments of 0.01 sec		
Positive End-Expiratory Pressure (PEEP)	0 - 4Q 0 mH		
Resolution	increments of 1 cmH0		
Fraction of inspired Q(FIO ₂)	21 - 100 Vol. %		
Resolution	increments of 1 Vol. %		
Respiratory rate	1 – 1 50 bpm		
Resolution	increments of 1 bpm		



Flow trigger	0.2 - 15 L/min
Resolution	increments of 0.001 L/min
Inspiration pressure (R)	6 - 70 cm½0
Resolution	increments of 1 cmH ₀ 0
Rise Time	slow – medium – fast
Apnoea time	1-60 sec
Resolution	increments of 1 sec
Expiration flow trigge	70 - 5 %
Resolutio	increments of 1%
Pressure support SUPP)	1 - 70 cmH₂0
Resolutior	increments of 1cmH₂0
Tube compensatior	0 - 100 %
Resolutio	increments of 1%
Sigh frequenc	0 - 255 bpm
Resolutio	increments of 1bpm
Sigh volum	20 - 2500 ml
Resolutior	increments of 1ml

Interfaces

External connections	
Serial ports	1x
Connector	9 pole D-sub connector
USB port	1x
Туре	USB 2.0
Connector	Type A
Network port	1x
Connector	RJ45
Nurse call system	1x connection



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General

Latex use			
	No parts of the breathing system contain latex. All parts which can come into contact		
	the patient or patient gases are latex-free.		
Classification according to IEC 60601-1-2:2007			
	Class I equipment	Type of protection against electrical shock	
	Type B equipment	Degree of protection against electrical shock	
	Continuous operation	Mode of operation	
Classification according to medical device directive 2017/45			
	Critical care ventilator classification	Class II b	
EMC	EMC		
	Electromagnetic compatibility	Tested as per IEC 60601-1-2:2007	





C55

Medical Air Compressor 4.3 LED Screen ColorTFT

Canbe used either	together	with v	entkiklator	or in	ndepend	ently

4.3" color LED screen
Central gas supply system(main gas supply system),
compressor pump gas supply system (sssist gas supply system)
Overall monitoring & controlling to ensure gas supply safety
High-efficiency cooling and vapor removing system
Low noise
Easy to maintenance

Temperature: -20~+70°C (Storage) +5~+40°C (Operatκίκοn)

Relatkikve Humidity: 0~99%(No condensatkikon)(Storage) 10~95%(No condensatkikkon)(Operatkikon)

Atmosphere: 500~106kPa(Storage) 660~106kPa(Operatkikon)

Power supply: 115±10%VAC,60Hz (American standard)

220~240VAC,50Hz/230VAC,60Hz (European standard)

220~240VAC,50Hz (Chinese standard)

Power: <350VA

Output pressure: 400kPa (compressor pump gas supply mode) / 280~600kPa(central gas supply mode)

Output peak flow: >180L/min(0.6S),(under 350kPa /51PSI)

Output flow: 45L/min(Under 350kPa/51PSI)

Output dew point: 5°C lower than ambient temperature

(when ambient temperature is \leq 40°C, working pressure at 380kPa/51PSI)

Noise Level: <50dB(Four directxixon from the compressor diameter of 1.5m,1.5m high)

Filtratkikon: $5\mu m$ Weight: 45kg

Dimensions: 650x550x923(complete machine)(L×W×H)(mm):650x550x452(Main body)

Display: 4.3LED screen.Itdisplays pressure value, prompts message of compressor pump/central

gas supply and power connectkikon status.

Monitoring Compressor pump gas supply mode is default. The compressor pump start to supply gas and Alarm: when pressure is ≥320kPa(afktker lasts 5s). Audible and visual alarm is given when gas

airway pressure is <250kPa(afktker lasts5s). Audible and visual alarm is given when gas airway pressure is <250kPa(afktker lasts5s). The alarm stops when gas pressure under any mode reach 280kPa (afktker last 5s) Audible and visual alarm is given when temperature

near compressor pump iz> $80^{\circ}\text{C}.$ The alarm stoos when the temperature drops lower

than 45°C.

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