Applications Pediatric, and Adult		Low minute volume
Suitable for use in hospitals,	sub-acute emergency rooms and home care transport and emergency response applications	High minute volume
Modes of ventilation	ransport and emergency response applications	Low pressure
AC VC/PC/PRVC		High pressure
SIMV VC/PC/PRVC	1 - E	Low rate
CPAP/PSV (SPONT)		High rate
Volume guarantee modes (VC	5 PS)	Low Vte
APRV (Bi-Phasic)		Low Vti
Invasive/non-invasive ventila	tion	Apnea/Backup ventil
Special functions		Low etCO2 Hight etCO2
Automatic leak compensatio	n	Low SpO2
Lung mechanics		Hight SpO2
	ntegrated pneumatic nebulizer (optional)	
Integrated cuff pressure cont		Monitored paramete Real time waveforms
Integrated capnograph mode	ule (optional) ironics Capnostat S/Respironics C5 Loflo	Loops
SpO2 & Pulse rate measurem		Trends
Proximal flow sensor ventila		
Flexible device configuration		Peak inspiratory pres
Automatic altitude compens		Peak inspiratory flow
	ontrol bar (100% O2, Manual breath, Nebulizer,	PEEP pressure
Cuff control, Lung mechanic	s, Capnography and Puls oximetry)	Mean pressure
Sigh	0.000 0.000 0.000	Inhaled/Exhaled tida
Standby	And about the all	Inhaled/Exhaled min
Customized apnea backup v		Actual breath rate
Configurable quick-start sett	ings	Spont rate
Languages		Leak
English, French, German, Gr Russian, Spanish, Turkish, Ja	eek, Hungarian, Italian, Polish, Portuguese, apanese, Chinese, Taiwanese	FiO2
Controls		etCO ₂
Tidal volume	30 to 2,200 ml	SpOz
Breath rate	1 to 99 BPM	Pulse rate
Inspiration time (Ti)	0.1 to 3.0 sec	Cuff pressure
Flow	2 to 220 l/min	RSBI
Pressure control	5 to 80 cmH20	Lung mechanics
Pressure support (PSV)	0 to 80 cmH2O	
PEEP/CPAP	0 to 40 cmH2O	Special indicators
Pressure trigger	-20.0 to -0.1 cmH2O	Size and Weight
Flow trigger	1 to 20 l/min	Screen size
FiO ₂	21% to 100%	Dimensions (WxDxH
Flow waveform	Square/Descend	Weight
Rise profile PSV Ti	0.1 to 3 sec	Oxygen
PSV Flow termination	OFF, 10% to 90%	Oz Mixer (optional)
Operational control bar		High pressure
Screen lock		
2 min 100% Oz		Low flow port Power Supply
Nebulizer		
Lung mechanics		AC Power inlet DC Power inlet
Cuff control		Internal batteries (2
Manual breath		Batteries operation
Capnography		Charging time
Pulse oximetry		Communications / I
VG Mode controls		USB ×2
Target VtG	30 to 2,200 ml	COM1 - RJ11
PS Min	0 to 80 cmH2O	LAN - RJ45
PS Max	5 to 80 cmH20	Environmental
APRV Controls		Operation temperat
P High	3 to 60 cmH2O	Storage temperatur
PLow	0 to 40 cmH20	Relative humidity
T High	1 to 15 sec	Operation altitude
TLow	0.5 to 5 sec	Water/Dust resistan
Inverse I:E	30:1	Ventoux is not current
Alarms	3 Levels - Low, Medium, High	'vt1 model is not curre
Alarm prioritization	2 LED colors	
Alarm history	Available on the main screen	
Automatic alarms	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Circuit disconnection, Batt	ery, Power supply, Gas supply, O2 Sensor, Oxygen e, Low PEEP, Exhalation obtructed, Cuff pressure	Flig

nute volume	0.1 to 49 L	0.1 to 49 L		
nute volume	0.1 to 50 L			
ssure	OFF, 1 to 98 cmH2O			
essure	4 to 99 cmH2O			
e	OFF, 1 to 99 BPM			
te	OFF, 1 to 99 BPM			
•	OFF, 10 to 2,200ml			
	OFF, 10 to 2,200ml			
Backup ventilation	10-60 sec			
:O2	OFF, 1-99 mmHg			
tCO2	OFF, 0.01-100 mmHg			
02	OFF, 70% to 99%			
pOz	OFF, 71% to 10	0%		
ed parameters				
ne waveforms	Pressure, Flow	Volume, CO ₂ , P	leth	
	Pressure/Volume & Flow/Volume			
	Up to 72 hrs trends for all monitored			
	parameters			
spiratory pressure	0 to 120 cmH2O			
spiratory flow	1 to 220 l/min			
ressure	0 to 99 cmH2O			
ressure	0 to 99 cmH2O			
/Exhaled tidal volume	0 to 10 L			
/Exhaled minute volume	0 to 99 L			
breath rate	0 to 99 BPM			
ate	to 99 BPM 0			
0	1:99 to 3:1			
	0-100%			
	21% to 100%			
	0-150 mmHg			
	70-100%			
ate	0-300 BPM			
essure	0-50 cmH2O			
	0-50 cmH20 0 to 200 1/min*l			
echanics	Static & Dynamic compliance, Resistance,			
	Plateau pressure, Auto peep			
indicators	Battery level, Power supply, O2 supply connection (optional), Mute, Time and date			
d Weight	vc2	vc3	vt1	
size	8"	12"	8"	
size sions (WxDxH)	-			
	34 x 26 x 25 cm / 13.3" x 10.2" x 9.8"	34 x 26 x 30 cm/ 13.3" x 10.2" x 11.8	33 x 27 x 28 cm/ 13" x 10.6" x 11"	
	6 Kg/13.2 lbs	7 Kg/15.4 lbs	7 Kg/15.4 lbs	
1				
er (optional)	Internal integ	ral, Electronical	y controlled	
ressure	35 to 90 psi			
ow port	0 to 15 l/min			
Supply	010139/000			
ver inlet	100 to 240 VAC, 50-60Hz			
ver inlet	10 to 30 VDC			
al batteries (2)	Hot swappable			
es operation	6 hours			
ng time	Up to 3 hours			
unications / Ports				
unications / Ports	Logs, SW Upg	grade		
- RJ11	Remote alarm NO/NC			
RJ45	Remote monitoring			
nmental	incritote mon			
tion temperature	-18°C to 50°C	/-0.4E to 122E		
	-18°C to 50°C / -0.4F to 122F -30°C to 71°C / -4.0F to 160F			
e temperature	-30°C to 71°C / -4.0F to 160F 15% to 95% at 31°C / 88F			
		kPa / up to 15,0	no ft	
ve humidity				
ve humidity tion altitude /Dust resistance	110 kPa to 70 IP34 (splash p			

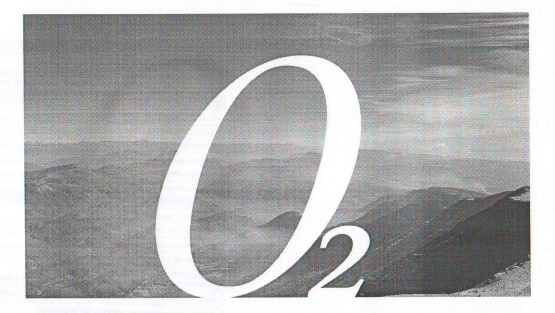
is not currently FDA cleared del is not currently CE approved

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Vent O2 x

Ventilator Series



ICU-level ventilation for every care setting



Vent Oux

ICU-level ventilation for every care setting

Built on decades of experience

Designed and manufactured in-house by Flight Medical, the Ventoux[™] series is built on the company's 20 years of experience and extensive research and development.

More than 22,000 Flight Medical ventilators are in service across more than 50 countries around the world by primary, critical and long-term care facilities, as well as by emergency service providers.

Next-generation ICU-level ventilator

Ventoux[™] is Flight Medical's newest ventilator series, delivering ICU quality performance to infant and adult patients. Ventoux's adaptive ventilation modes learn and integrate patient responses in order to effectively adapt to their physiological and clinical conditions.

The highly versatile turbine-powered devices deliver levels of performance that meet ICU needs and cover the entire spectrum of care at an affordable cost.

Advanced monitoring, ease of use and cost-effective

The easy-to-read l lung-mechanic, SpO₂ & etCO₂ display provides an at-a-glance view of the patients' ventilation status, delivering a reliable basis for therapeutic decisions.

The same user-friendly, intuitive interface is incorporated across all models within the series, allowing for reduced learning time and seamless operation with easy access to nurse controllers.



Ventoux[®] vc3

Large display for Emergency Room and Acute Care



Ventoux[®] vc2

Home care, Long-term care, EMS and Intra-hospital transport



Ventoux vt1*

EMS and Transport

Unique cuff pressure controller module

Flight Medical's unique cuff pressure controller is offered as an advanced ventilator module, making the Ventoux ventilator the only portable ventilator to feature this unique technology.

The automatic cuff pressure controller is fully integrated with the system.

It reduces clinical intervention by continuously monitoring and automatically adjusting cuffed tracheal and tracheostomy tube pressure during the entire ventilation period. The automatic cuff pressure controller's unique design helps prevent and control ventilator-associated pneumonia (VAP) and tracheal injuries while supporting and optimizing mechanical ventilation therapy.

Flight Medical[®]

multiple care settings The compact and lightweight Ventoux ventilator series offers

an ideal solution in a broad range of clinical environments.

Versatile ventilator across

- High and low flow oxygen supply
- Invasive and non-invasive ventilation with high leak compensation
- Advanced modes of ventilation
- Optional proximal flow sensor for precise measurements
- Different configurable models
- Three different optional internal capnography modules
- Optional Nellcor SpO₂ module
- Optional single or dual limb patient circuit

