



## MULTIPLE MODES, COMPACT, LIGHTWEIGHT, EASY TO USE

The e600 ventilator ushers in a “new era” in controlled ventilation for resuscitation and patient transport! These electronically controlled, pneumatically powered ventilators provide a range of ventilation solutions for resuscitation and transport in the pre-hospital and in-hospital healthcare professionals.

**SIMPLICITY** - The ventilation solutions offered by the e600 cannot be compared to any other products of its type. The units are self-contained and only require attachment to a regulated oxygen supply and a transport ventilation circuit for immediate use. The easily replaceable, long lasting (18 -24 hour) battery can be charged while inside the ventilator or can be removed for charging and quickly replaced by a fresh battery pack. The display lighting has adjustable brightness for easy visualization of the ventilator settings in any ambient light conditions. Designed for a range of patient sizes (from large adult to infant), the e600 comes in a very small and lightweight package.

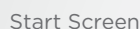
**SAFETY** - The continuous monitoring of ventilation parameters ensures that the device is always fully functional and ready for immediate use. The wide range of both visual and audible alarms provides the healthcare professional with warnings of any changes in patient or device parameters.

Correction of any alarm is simple to achieve due to the compact and easy to operate control layout. The Intuitive Patient Apnea Backup (IPAB) mode provides additional security for the spontaneously breathing patient on CPAP by automatically commencing ventilations should their inspiratory efforts cease.

**FUNCTIONALITY** - The simplicity of operation of the e600 provides controlled ventilation for both resuscitation and transport with the minimum of control adjustments required for simple patient set up. The range of Tidal Volumes and ventilation rates offered provide improved patient care for all resuscitation and transport situations in the pre-hospital and in-hospital setting. The inclusion of ventilation modes for “mask or protected airway CPR”, with visual and audible prompts, adds another dimension to the application of these products not found on other ventilators.

**CONTROLLABILITY** - The e600 provides an “ease of use” concept that is second to none. These products are designed to speed up and simplify the initiation of ventilations by simply choosing the rate/volume. There are no multiple screens to scroll through to establish patient ventilation parameters. The units have an initial, pre-set, start-up mode requiring only the selection of patient size to begin ventilation.

**ECONOMY** - In addition to the patient care benefits, the e600 ventilator provides excellent low gas consumption and an extremely long battery operating time. This assists in providing controlled ventilation to the patient over an extended period, making the e600 ventilator ideal for long transports where both electrical and oxygen supplies are always a critical concern.



PRACTICAL  
Ideal for long  
transports

ECONOMICAL  
Low gas consumption

### DEVICE CLASS PER MDD

DEVICE CLASS PER MDO	II b	
CLASSIFICATION PER IEC60601-1	Protection against electric shock	Class II
	Protection against electric shock	Type BF
	Protection against water	IP X4
POWER SOURCE	Compressed Oxygen, 45 to 87 PSI (3-6 Bar)	
CIRCUIT CONTROL SOURCE	Electric	
VENTILATION MODES	A/C V, SIMV, CPAP, Mask CPR and Intubated CPR	
SUPPORTING VENTILATION	PSV: 0, 4-35 cm.H <sub>2</sub> O (± 10% or ± 2 cmH <sub>2</sub> O)	
VENTILATION RATE	5 - 60 (± 10% or ± 1BPM)	
MINUTE VOLUME (L)	Calculated	
TIDAL VOLUME (ML)	50 - 2000 ± (4ml + 15%) BTPS *	
TIDAL VOLUME IN CPR MODE (ML)	50 - 1400 ± (4ml + 15%) BTPS *	
MAXIMUM DELIVERED FLOW (L/MIN)	100 - 120	
MANUALLY TRIGGERED VENTILATION	Yes, set flow rate or pressure will be delivered during I time then Inspiratory hold	
MAXIMUM INSPIRATORY HOLD TIME	6 sec.	
I:E RATIO	1:4 - 3:1 (± 20%)	
PEEP (cmH <sub>2</sub> O)	0.4-20 (± 10% or ± 2 cmH <sub>2</sub> O)	
CPAP (cmH <sub>2</sub> O)	4-20 (± 10% or ± 2 cmH <sub>2</sub> O)	
O2 (%)	60 or 100 (± 15%)	
PMAX (cmH <sub>2</sub> O)	10 - 80 (± 10% or ± 2 cmH <sub>2</sub> O)	
PMIN (cmH <sub>2</sub> O)	0 - 20 (± 10% or ± 2 cmH <sub>2</sub> O)	
TI (SEC.)	0.2 - 9 (± 20%)	
TRIGGER SENSITIVITY (L/MIN)	1-15, or 2 cmH <sub>2</sub> O below baseline in CPAP mode only	
APNEA BACK UP TIME (SEC.)	10-60 (± 0.5s)	
BATTERY OPERATING TIME AT ROOM TEMPERATURE (HRS.)	> 18 hrs for default settings (Data obtained using fully charged new battery)	
ALTITUDE COMPENSATION	up to 4000m (13000 feet)	
BATTERY HOT SWAP	No	
BUILT-IN BATTERY CHARGER	Yes	
AC/DC POWER SUPPLY	100-240 VAC/ 19 VDC, 4.7A	
POWER CIRCUIT	O-Two Electronic Ventilator Circuit	
MOUNTING BRACKET	Mounting brackets for road ambulance and mobile setting	
DISPLAY	4.3" Color TFT	
LIVE MONITORING	Mve, Vte, Paw(AV), PAW(Peak), Rate (bpm), Battery level	
REAL TIME WAVEFORM	Pressure or Flow	
DAY/NIGHT DISPLAY MODE	Yes	
PARAMETER SETTINGS	Control Selection Knob	
LOCK KEY FUNCTION	Yes	
PAUSE FUNCTION	Yes	
NOISE LEVEL IN NORMAL USE	Less than 65 dBA	
ALARMS (VISUAL AND AUDIBLE)	Gas Supply Pressure, Airway Pressure limits, Battery status, APNEA, Breathing Circuit Integrity, Leakage	
AUDIBLE SILENCE	Yes, 120 second max	
DIMENSIONS (MM)	250 x 200 x 155	
WEIGHT (KG/LBS) WITH/WITHOUT BATTERY	2.4/1.77   5.29/3.9	
INTERNAL VOLUME OF THE COMPLETE RESPIRATORY SYSTEM (REUSABLE AND DISPOSABLE)	approx. 690 ml without mask approx. 800 ml with mask	
DEAD SPACE OF PATIENT VALVE WITH ELBOW COMPLIANCE (DISPOSABLE) HOSE SYSTEM	Approx. 35 ml 16.6 ml/kPa	
RESISTANCE OF PATIENT HOSE SYSTEM (INHALATION AND EXHALATION):	Less than 6 cmH <sub>2</sub> O at 60 l/min & Less than 6 cmH <sub>2</sub> O at 30 l/min	

ENVIRONMENT  
CONDITION

Ventilator	Operating	- 18°C to +50°C, Rh: 15% to 95%
	Storage	- 40°C to +60°C, Rh: 15% to 95%
	Charge	0°C to +40°C
Battery Pack	Discharge	- 20°C to +60°C
	Storage	- 20°C to +35°C, low humidity and no corrosive gas atmosphere.
Patient Circuit	Operating	- 18°C to +50°C, Rh: 15% to 95%
	Storage	- 20°C to +60°C, Rh: 15% to 95%

\* BTPS: Volume measurements corrected to Body temperature 37°C and Barometric pressure 101.3Kpa under saturated conditions (100% Humidity). Note: Measurement uncertainty: 5% for volume parameters and 6% for pressure parameters.

## ORDERING INFORMATION

<b>OIEVE600</b>	e600 - Electronic Automatic Transport Ventilator c/w Disposable Patient Circuit, Resuscitation Mask, 6 Foot Supply Hose", Calibrated Test Lung and Power Supply (Specify Country of Use)	<b>Each</b>
<b>OICV8030-CS</b>	O-Two Medical Single-Use Electronic Transport Ventilator 6 Foot Circuit with Protective Sleeve. For e500, e600 and e700	<b>Case/10</b>
<b>OICV7035</b>	O-Two Medical "e" Series Ventilator "Smart Mount" Multi-configuration Mounting Bracket (Ambulance Cot, Hospital Stretcher, Bed, Roll Stand)	<b>Each</b>
<b>OICV8040-CS</b>	O-Two Medical "e" Series Ventilator Replacement Intake Filter/Cover	<b>Case/10</b>
<b>OITA852</b>	O-Two Medical "e" Series Ventilator Replacement 1 Litre Test Lung with Compliance Restrictor	<b>Each</b>
<b>OIFV4303-DISS</b>	O-Two 6 Foot (1.85 Meter) O2 Supply Hose with 9/16 DISS Nut and 9/16" DISS Nut Ventilator Connection	<b>Each</b>
<b>OICV9100</b>	O-Two Medical "e" Series Replacement Lithium Ion Replacement Battery	<b>Each</b>
<b>OICV0105</b>	Power Supply - eSeries	<b>Each</b>
<b>OICV0106</b>	Power supply cord for eSeries power supply	<b>Each</b>
<b>OICV0102-EU</b>	Power supply cord for eSeries power supply	<b>Each</b>
<b>OICV7050</b>	eSeries Automatic Transport Ventilator Carrying Case - With sling-style shoulder strap (specifically designed for eSeries)	<b>Each</b>
<b>OITA7650</b>	Leak test kit for e-vents	<b>Each</b>

THIS PRODUCT HAS A TWO YEAR WARRANTY AGAINST MANUFACTURERS DEFECTS.



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