

Transitioning to the future. Advancing respiratory care today.

When you're treating respiratory patients, you never know what today will bring. One thing is for sure: Transitions occur often, and for any number of reasons. Conditions fluctuate. Patients are moved. Therapy modes are changed. Each time, patient care can be disrupted, causing needless stress for the team. That's why Philips is making a transition of its own – to an even brighter future in respiratory care.

Introducing the Trilogy EV300 – a ventilator that can benefit a broad spectrum of patients, from newborns* to adults. Its designed to stay with patients and provide consistent therapy and monitoring as they transition through care environments and changing conditions. Now, disruptions are minimized, and the level of respiratory care remains intact. Making today a much better day for clinicians and patients.

Specifications

Vent	ilatio	n mc	2ahr

A/C-PC: Assist control (pressure control)	
A/C-VC: Assist control (volume control)	
CPAP: Continuous positive airway pressure	
PSV: Pressure support ventilation	
S/T: Spontaneous/timed ventilation	
SIMV-PC: Synchronized intermittent mandatory ventilation (pressure control)	
SIMV-VC: Synchronized intermittent mandatory ventilation (volume control)	
AVAPS-AE	

Physical

Weight	5.8 Kg (12.7 lbs) with detachable battery 6.3 Kg (13.8 lbs) with oxygen blender and detachable battery
Size	With oxygen blender: 19.3 cm D x 28.6 cm W x 24.5 cm H 7.6" D x 11.25" W x 9.65" H
Screen dimensions	8", 20.32 cm

Ingress protection	IP22: protection against finger-sized objects and protected against dripping water when tilted up to 15 degrees.
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Oxygen

Low flow	0 to 30 l/min; maximum 10 psi
High pressure	280 to 600 kPa (41 to 87 psi)

Measured and displayed patient parameters

0 to 2000 ml
0 to 30 l/min
0 to 200 l/min
0 to 90 BPM
0 to 200 l/min
0 to 90 cmH ₂ O
0 to 90 cmH ₂ O
0 to 100%
9.9:1 to 1:9.9
1 to 100 ml/cmH ₂ O
5 to 200 cmH ₂ O/l/sec
0 to 90 cmH ₂ O
0 to 20 cmH ₂ O
21% to 100%
0 to 100%
18 to 321 beats per minute
0 to 150 mmHg

Electrical

AC input voltage	100V - 240V, 50/60 Hz, 1.7 - 0.6A
DC input voltage	12/24V 6.5A
Internal and detachable Li-ion batteries	15 hours' nominal total run time per method in IEC 80601-2-72 (7.5 hours each battery)
Charge time for detachable and internal battery	from 0% to 80%: 2.5 hours from 0% to 100%: 3.5 hours

Specifications (continued)

Alarms		Controls	
Inspiratory Pressure	1 - 90 cmH ₂ O	AVAPS with passive circuit	PSV, S/T, and A/C-PC modes only
Tidal Volume	OFF, 10 - 2000 ml	Tidal volume	35 - 2000 ml on Dual Limb and Active Flow circuits, 50 - 2000 ml on passive and active PAP circuits
Minute Ventilation	OFF, 0.2 - 30 L/min		
Respiratory Rate	OFF, 1 - 90 BPM		
Circuit Disconnection	OFF, 5 - 60 sec	Breath rate	0 - 80 BPM
Apnea Interval	5 - 60 sec	PEEP	0 - 35 cmH ₂ 0 for active circuits 3 - 25 cmH ₂ 0 for passive circuits
		EPAP/CPAP	3 - 25 cmH ₂ 0
		IPAP	3 - 60 cmH ₂ 0
Environmental	T	Pressure support/ pressure control	0 - 60 cmH ₂ 0
Operating	Temperature: 0°C to 40°C Relative humidity: 5% to	Inspiratory time	0.3 - 5.0s
	90% RH, non-condensing	Rise time	0 - 6
	Atmospheric pressure: 62 to 106 kPa	Triggering and cycling	Off, Auto-Trak, Sensitive Auto-Trak, and Flow Trigger
	Altitude: -1261 to 12,971 feet Battery charging temperature:	Flow trigger sensitivity	0.5 - 9 l/min
	5°C to 40°C	Flow cycle sensitivity	10% - 90% of peak flow
Transient operating	-20°C to 50°C	Flow pattern	Square, Ramp
temperature	T	- FiO ₂	21% - 100%
Storage temperature	Temperature: -25°C to 70°C Relative humidity: 5% to 93%	Inspiratory time min/max	0.3 - 3.0 sec
	RH, non-condensing	Backup ventilation	ON - OFF
Standards			
General	• IEC 60601-1-1 Medical electrical e Collateral standard: Safety requir		
Collateral	• IEC 60601-1-11 Home Health Care Environment according to transit-operable usage		
Particular	essential performance of home h ISO 80601-2-12: Medical electrical essential performance of critical ISO 80601-2-61 Medical electrical essential performance of pulse of	Il equipment. Part 2-72: Particula ealthcare environment ventilator Il equipment. Part 2-12: Particular care ventilators Il equipment. Part 2-61: Particula ximeter equipment Il equipment. Part 2-55: Particula	tandards: r requirements for basic safety and rs for ventilator-dependent patients r requirements for basic safety and r requirements for basic safety and ar requirements for the basic safety
Wireless communication	 systems. Near Field Communication ISO IEC 21481 ed 2.0: Information systems. Near Field Communication ISO/IEC 14443 ed 2.0: Identification 	echnology. Telecommunications on. Interface and Protocol (NFCIF technology. Telecommunications on Interface and Protocol -2 (NFCIF con cards. Contactless integrated of 2) b/g/n: Information technology.	s and information exchange between CIP-2) circuit cards. Proximity cards. Telecommunications and information

^{*2.5} kg and above.

Caution: Federal law restricts this device to sale by or on the order of a physician.

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Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications