

HOME VENTILATOR GUIDE

This project is made possible by a bequest from ventilator user Ira Holland.

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What is ventilation? respiration?

Ventilation is the process of moving air in and out of the lungs. Respiration is the process during which the exchange of oxygen (O2) and carbon dioxide (CO₂) occurs in the alveoli of the lungs. The alveoli are small air sacs at the end of the bronchial tree in the lungs, and it is through the walls of these air sacs that O2 diffuses into the blood and CO2 diffuses out of the blood. Ventilation is a constant process of maintaining the proper balance between the two.

What is a ventilator?

A ventilator, also known as a respirator, is the equipment used to mechanically assist breathing by delivering air to the lungs. Many people may be familiar with ventilators in the hospital setting, such as the ICU, where large complex acute care ventilators are used. The ventilators used in the home are small, lightweight and portable; they can be mounted on wheelchairs or carts or put on a bedside stand. Most of these operate on household electric current - some have internal batteries - and can be operated with external batteries. It is advisable to have a backup battery or even a generator readily available in case of power outages or emergencies.

How does mechanical ventilation work?

The diaphragm is the primary muscle for inspiration, along with the intercostal muscles between the ribs. Other muscles of the chest, neck and shoulders play smaller roles. When these breathing muscles are weakened or paralyzed, breathing becomes difficult or impossible. A mechanical ventilator can take over the act of breathing completely or make breathing easier by assisting weakened respiratory muscles.

The muscles of the abdomen are important for breathing out and for an effective cough. Weak expiratory muscles result in impaired cough and inability to clear secretions that can lead to respiratory infections and pneumonias. In certain neuromuscular diseases, the bulbar muscles - those responsible for swallowing, speech and coughing - can become progressively impaired. Cough can be assisted by the use of manual techniques such as lung volume recruitment and breath-stacking and/or mechanical devices such as the CoughAssist®.

How did mechanical ventilation develop?

The iron lung or "tank" was the first effective form of mechanical ventilation, and one of the earliest iron lungs, often used to resuscitate drowning victims, dates from 1838. A century later, in the 1930s, improvements in the iron lung made widespread use of mechanical ventilation possible, particularly during the polio epidemics.

Positive pressure ventilators developed as a more effective breathing option to the larger, bulkier negative pressure devices. Since the 1980s, computer technology has enabled manufacturers to produce even smaller, lightweight ventilators that are easier to transport and operate, and are better suited for people living at home.

What is negative pressure ventilation?

When the pressure around the chest is negative – lower than atmospheric pressure - the chest expands to allow air to enter the nose and mouth. Iron lungs enclose the whole body, except for the head, and create pressure changes between the chest and the encasing shell of the unit.

Other forms of negative pressure ventilation, also known as body ventilators, include the chest shell or cuirass, Nu-Mo suit and Pulmo-wrap. The Porta-Lung™ is a smaller and more mobile version of the iron lung that is still used by a small number of people.

A technologically advanced form of negative pressure ventilation called biphasic cuirass ventilation (BCV) controls both the inspiratory and expiratory phases of breathing. Higher frequencies and tidal volumes allow for higher minute ventilation.

The following equipment specifications are for negative pressure ventilators currently on the markets. There is no "standard" form for specifications. American and European manufacturers differ in the technical information that they provide about their products. Alarms must be a certain volume. Minimum and maximum alarm volume is regulated.

What is negative pressure ventilation? (continued)

KEY:

1 = available only in USA 2 = available only outside USA 3 = available worldwide

Hayek RTX (Biphasic cuirass ventilation)

United Hayek Medical, www.unitedhayek.com 3

Pediatric use > 5 kg,

Also used as cough assistant

Modes: Continuous negative; mandatory control;

respiratory synchronized

Rate: 6-1200 cycles per minute

Maximum inspiratory pressure: -50 cm H₂O Maximum expiratory pressure: +50 cm H₂O

I:E ratio: 1:6 - 6:1

AC voltage: 110-230, 50-60 Hz

External battery: 12 VDC

Dimensions: 370 mm W x 260 mm D x 180 mm H

Weight: 9 kg

Italian Iron Lung, Model CA 1001

Officine Coppa S.r.l., www.coppabiella.it 2

Pegaso V

Dima Italia S.r.I., www.dimaitalia.cm **2**Rate: 5-50 CPM

Negative pressure: Variable from -5 to -99 cm H₂O

Positive/negative

pressure E: Variable from +99 to -25 cm H2O AC voltage: 115V/230V, 50-50 Hz, 400 VA Dimensions: 30 cm H x 32 cm W x 25 cm D

Weight: 17 lbs.

Alarms: High/low respiratory pressure, power failure,

mechanical failure

Porta-Lung™

Porta-Lung, Inc., www.portalung.com 3

Breathing rate: 4-60 BPM

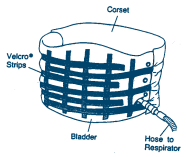
Pressure: -60 to +20 cm H2O

Sizes: X-small, small, medium and large

AC voltage: 120 VAC
External battery: 12 VDC
Weight: 72 lbs-138 lbs
Alarms: Low pressure

What is a pneumobelt?

The pneumobelt, also known as an exsufflation belt, consists of an air bag or bladder inside a cloth corset that is worn around the abdomen and lower chest. The pneumobelt is connected by tubing to a positive pressure ventilator that alternatively inflates and deflates the bladder.



As the belt inflates, the abdominal contents are compressed and the abdomen rises, forcing air out of the lungs. When the belt deflates, the diaphragm is lowered and inhalation occurs passively. Because the pneumobelt works with gravity, it is most effective in the sitting and standing positions and should not be used at night in the supine position. The pneumobelt is powered by a volume or combination/multi-mode ventilator. It is no longer manufactured by Philips Respironics but is still in use.

Consumer comments. "The pneumobelt is not noisy at all; there is just a whooshing sound as it exhales. However, the ventilator used to power the pneumobelt can be noisy. I use the turbine-driven LTV®950 which has a high-pitched whistle and a loud inhaling sound. It can be annoying to some people.

"Care is easy. Circuits are disposable, and I change them about once a month, more often during flu season. The belt requires no cleaning. The only 'maintenance' is to be careful to change settings to lower volumes when transitioning from using mouth intermittent positive pressure (which I also use) to the pneumobelt. It is possible to over-inflate the belt and blow a hole in it. The rubber bladder can be replaced, but it's costly.

"The pneumobelt is not very comfortable. The settings can be set to provide a smooth, natural inhale and exhale so that it is not jerky but provides a natural breathing rate for speaking. Because one is breathing normal air through the mouth and nose, a humidifier is not needed with the pneumobelt.

"A commercial version of the pneumobelt is available from Philips Respironics, but custom belts can be made by a prosthetic/orthotic company. The nylon straps on the original casing are narrow and cut into the sides of the body.

A cotton T-shirt under the belt helps. I also use a thin foam pad to prevent pressure sores on my ribs and hipbones – the new Dr. Scholl's gel pads for shoes work well. Similar pads can be obtained from a physical therapy department. I'm experimenting with a new custom pneumobelt using the elastic belting found in low-back support belts with gel pads on wider straps.

"There are no alarms on the pneumobelt, but there are many alarms on the ventilator. I turn the low-pressure alarms off as much as possible because

What is a pneumobelt? (continued)

they are annoying and not necessary for me. The alarm in case the belt becomes disconnected is sufficient to summon help.

"The pneumobelt provides hands-free ventilation without any intrusive apparatus around the face. However, the pneumobelt cannot be used in the reclining or supine position so I can't recline in my wheelchair." -TS, Arizona

What is positive pressure ventilation?

Positive pressure – higher than atmospheric pressure – pushes air into the lungs. It can be administered either noninvasively via a wide variety of interfaces (nasal, facial and oral masks, nasal pillows, or mouthpieces), with tubing attaching the interface to the ventilator or invasively via tracheostomy.

Examples of equipment that deliver positive pressure ventilation are bilevel positive airway pressure ventilators, pressure support ventilators and volume ventilators, and combination/multi-mode ventilators.

The high flow of air from positive pressure may cause dryness in the nasal passages and upper airway, and humidifiers may help relieve symptoms of nasal stuffiness, dry mouth and thick nasal secretions. An integrated humidifier is a feature of some ventilators.

What is CPAP?

CPAP (continuous positive airway pressure) provides a continuous flow of air at a constant pressure for both inhalation and exhalation to keep the airway open during sleep. It is the standard of treatment for obstructive sleep apnea, during which the muscles of the throat collapse and block the airway. Autotitrating CPAP units or APAPs deliver varying pressures based on the detection of sleep-disordered breathing events; the pressure can change breathby-breath. A nasal or facial mask, connected by tubing to the CPAP unit, is worn during the night.

What is a bilevel positive airway pressure ventilator?

Bilevel ventilators were developed by modifying CPAP so that both inspiratory positive airway pressure (IPAP) and expiratory positive airway pressure (EPAP) could be delivered. The IPAP/EPAP settings can be adjusted separately.

People with neuromuscular disorders and weak diaphragmatic muscles may have difficulty breathing in and may need IPAP set higher than EPAP, e.g. IPAP of 14, EPAP of 3. The difference between IPAP and EPAP is called the span, and in these cases, should be at least 10.

Bilevel ventilators are made by several manufacturers. BiPAP® was the name patented and registered by Respironics, Inc., and many bilevels have been incorrectly referred to as BiPAPs.

Bilevels are used primarily during the night with a noninvasive facial, nasal or oral mask, or nasal pillows. Some people use their bilevels continuously, but in the USA, the FDA has not approved them for 24-hour use in the home. They are also not approved for use by people who have tracheostomies. Some physicians prescribe them for infants and children, particularly in developing countries because the bilevel ventilatorss are more affordable and available than volume, pressure, or combination/multi-mode ventilators.

The bilevel modes are:

- "S" for spontaneous breathing patterns that the unit senses and then switches between prescribed pressures.
- "T" for timed breaths that are delivered at a preset rate.
- "S/T" for spontaneous/timed. The unit switches to a timed mode (also known as a backup rate) when breaths are not spontaneously initiated by the individual. People with neuromuscular disorders should use a bilevel ventilator with a backup rate so that breaths are initiated for them.

The advantages of bilevel ventilators are: small size, light weight and portability, lower cost, and compensation for leaks from masks. Disadvantages include lack of internal batteries, no or few alarms, inadequate pressures for some people, higher electricity operating costs, and discomfort from EPAP. Many of the combination/multi-mode ventilators can provide bilevel ventilation.

The following equipment specifications are for bilevel ventilators currently on the markets. There is no "standard" form for specifications. American and European manufacturers differ in the technical information that they provide about their products. Alarms must be a certain volume. Minimum and maximum alarm volume is regulated.

What is a bilevel positive airway pressure ventilator? (continued)

Bilevel Positive Airway Pressure Ventilators	Mode	IPAP	EPAP/ CPAP	Breath Rate	Trigger/ Tidal Volume	AC Voltage	Battery	Dimensions	Weight	Noise	Alarms	Humidifier = H Oxygen = O
BiLevel ST 22 Weinmann GmbH & Co. KG www.weinmann.de 2 Available only outside USA	CPAP, spontaneous, timed, sponta- neous/timed	6-22 hPa	4-20 hPa	6-45 BPM	6	115-230 V, 50/60 Hz	No internal External: Venti <i>power</i>	230 mm W x 120 mm H x 280 mm D	3.7 kg	<26 dB	Leak/mask disconnect, apnea,high pres- sure, high temperature, device failure, malfunction, low external batter- ies, power failure	H Venticlick O Venti-O2
BiPAP A30 Philips Respironics http://healthcare.philips.com/ main/homehealth/ respiratory_care/bipapa30	CPAP, spontaneous, timed, sponta- neous/timed, pressure control	4-30 cm H ₂ O	4-25 cm H ₂ O	0-40 BPM (4-40 BPM in T mode)	200-1500 ml	100-240 V, 50/60 Hz	12-24 VDC	21.6 cm W x 19 cm L x 11.5 cm H	2.1 kg (with power supply)	<30 dB	Apnea, circuit disconnect, high respiratory rate, low minute venti- lation, low tidal volume	H - integrated
BiPAP AVAPS (Average Volume Assured Pressure Support) Philips Respironics http://bipapavaps.respironics.com Pediatric use	CPAP, spontaneous, timed, sponta- neous/timed, pressure control	4-25 cm H ₂ O	4-25 cm H2O CPAP: 4-20 cm H2O	0-30 BPM	200-1500 ml	110-240 V, 50/60 Hz	No internal External: 12 V	7" L x 5.5" W x 4" H; 18 cm x 14 cm x 10	3 lbs, 1.36 kg	<30 dB	Low Vte, mask disconnect, apnea, low minute ventilation, unit malfunction, low/empty exter- nal battery, power failure	Н
BiPAP Harmony Philips Respironics www.healthcare.philips.com/ main/homehealth/ 2	Spontaneous, spontaneous/ timed, CPAP	4-30 cm H ₂ O	4-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	0-30 BPM		100-240 V	No internal External: 12-24 V with inverter	24 L x 17 W x 11 H cm	2.6 kg	<30 dB	Disconnect, apnea, device failure, low external battery	H, O

Bilevel Positive Airway Pressure Ventilators (continued)	Mode	IPAP	EPAP/ CPAP	Breath Rate	Trigger/ Tidal Volume	AC Voltage	Battery	Dimensions	Weight	Noise	Alarms	Humidifier = H Oxygen = O
BiPAP S/T Philips Respironics www.healthcare.philips.com/ main/homehealth/ 3 Pediatric use	Spontaneous, spontaneous/ timed, CPAP	4-25 cm H ₂ O	4-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	0-30 BPM		100-240 V	No internal External: 12 V with invert- er	7" L x 5.5" W x 4" H; 18 cm x 14 cm x 10	3 lbs, 1.36 kg	<30 dB	Mask disconnect, apnea, low minute ventilation, unit malfunction, low/empty internal bettery, power fail-	Н
BiPAP Synchrony Philips Respironics www.healthcare.philips.com/ main/homehealth/ See Consumer Comments at end of specifications	Spontaneous, timed, spontaneous/ timed, CPAP, pressure control	4-30 cm H ₂ O	4-25 cm H ₂ O CPAP: 4-200 cm H ₂ O	0-30 BPM (S/T); 4-30 BPM (T)	200-1500 ml	100-240 V, 50/60 Hz	No internal External: 12 V with invert- er	4.4" H x 6.625" W x 9.75" H	4.2 lbs	<30 dB	Low Vte, mask disconnect, apnea, low minute ventilation, low external battery, power failure	Н
Delta 2 Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com	Spontaneous, spontaneous/ timed, CPAP	4-30 hPa	2-25 hPa	0, and from 6-40 BPM	4 inspirato- ry; 3 expiratory	100-240 V, 50/60 Hz	External: 12 V	185 x 280 x 170 mm	3.8 kg	<32 dB	Low battery, disconnect, power failure, leak/mask disconnect	Н
Delta 2 VT Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com	Spontaneous, spontaneous/ timed, CPAP	4-30 hPa	2-25 hPa	0, and from 6-40 BPM	4 inspiratory; 3 expiratory; 0.2-1L±25%	100-240 V, 50/60 Hz	External: 12 V	185 x 280 x 170 mm	3.8 kg	<32 dB	Low battery, disconnect, power failure, leak/mask disconnect	Н
Falco 51 Siare Engineering International Group, S.r.l. www.siare.it 2	Spontaneous, spontaneous/ timed, CPAP	6-40 cm H ₂ O	0-20 cm H ₂ O	5-50 BPM	50-2500 ml; 1-9 L/min inspiratory trigger; 5-90% expiratory	100-240 V, 50/60 Hz	Internal: NiMH up to 5 hrs	240 L x 330 D x 210 H mm	3.9 lb	n/a	Low/high pres- sure; low/high rate/ low/high inspired tidal volume; apnea; malfunction; low internal battery; power failure	n/a
GoodKnight® 425ST Bi-Level® Device Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com	CPAP, sponta- neous, timed, spontaneous/ timed	3-25 cm H ₂ O	3-20 cm H ₂ O	0, 4-25 BPM		100-240 V, 50/60 Hz	No internal External: 12 V, cigarette lighter adapter for auto	3" H x 5.6" W x 7.7" D	1.68 lb	≤30 dB	Leak, mask disconnect, apnea, low external battery, power failure	Н

Bilevel Positive	Mode	IPAP	EPAP/ CPAP	Breath Rate	Trigger/ Tidal	AC Voltage	Battery	Dimensions	Weight	Noise	Alarms	Humidifier =
Airway Pressure Ventilators (continued)			OI AI	Nutc	Volume	Voltage						Oxygen = O
iSleep™ 25 BREAS Medical AB GE Healthcare www.breas.com 2	Spontaneous, CPAP, spontaneous/ timed, pressure assist control	4-25 cm H ₂ O	4-20 cm H ₂ O	4-30 BPM	1-9 inspira- tory 1-9 expira- tory	100-240 V	No internal External: 24 V DC, 12V adapter	173 mm W x 172 mm H x 201 mm D	1.9 kg	<28 dB	Device failure, mal- function, high pres- sure leak, power failure	H, integrated
Monnal T30 Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com	CPAP, S, ST, T, Pressure assist control	4-30 hPa	EPAP: 2- 25 hPa CPAP: 4- 20 hPa	0, and 6-40 BPM	4 inspirato- ry; 3 expira- tory	110-230 VAC, 50/60 Hz	No internal External: 12 V	175 H x 338 L x 196 mm W	3.8 kg	30 dB	Leak, patient disconnect, power failure	Н
Multilevel ST-30 Multilevel ST-30V Multilevel ST-40V Dima Italia S.r.l. www.dimaitalia.com	CPAP, Spontaneous, spontaneous/ timed, Timed, SP	3-30 cm H ₂ O (3-40 cm H ₂ O for ST-40V)	0-25 cm H ₂ O	5-60 BPM	1-9 auto- track Target volume (ST-30V and ST-40V only): 100-1500 cc/cycle	100-240 V, 50/60 Hz	No Internal External: 50 V	18 cm W x 14 cm D x 19 cm H	1.5 kg	<25 dBA	Apnea, leak/mask disconnect, high respiratory rate, high/low inspiratory pressure, high expiratory rate, low tidal volume, empty battery, malfunc- tion, power failure	
Nippy™ ST + B & D Electromedical www.nippyventilator.com ②	Spontaneous, spontaneous/ timed, CPAP	3-38 cm H ₂ O	3-20 cm H ₂ O	6-43 BPM	Flow, 200 L/min	100-240 V, 47-63 Hz	Opt. internal 4-12 hrs External: 24 V, 4-12- hrs	30 L x 22 W x 13 H cm	3.6 kg 4.5 kg with battery		Mask off, apnea, power failure, low battery, low/high pressure, device malfunction	
Puritan Bennett™ Smartair ST Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com	Spontaneous, spontaneous/ timed, CPAP pressure control	5-30 mbar	4-20 mbar CPAP: 5-25 mbar	4-40 BPM	5 inspirato- ry, 200 L/min	115-230 V, 50/60 mz	No internal	200 x 125 x 290 mm	2.7 kg	<30 dB	Optional low pressure, mask leak	
S9 TM VPAP TM ST ResMed Corp. www.resmed.com 3	Spontaneous, timed, spontaneous/ timed, CPAP	4-25 cm H ₂ O	3-25 cm H ₂ O; CPAP: 4-20 cm H ₂ O	0-50 BPM	Adjustable	100-240 V, 50/60 Hz	No internal	6" L x 5.5" W x 3.4" H; 153 mm L x 140 mm W x 86 mm H	1.84 lb, 835 g	24 dB	N/A	H Integrated humidifier
SOMNO vent ST Weinmann GmbH & Co. KG www.weinmann.de 2	Spontaneous, timed, spontaneous/ timed, CPAP	4-20 mbar	4-18 mbar	5-45 BPM	5 inspiratory 5 expiratory	115-230 V, 50/60 Hz	No internal External: 12 V, 24 converters	18 W x 9 H x 32 D cm	4 kg	26 dB	Mask leak, discon- nect, apnea, low extternal battery, power failure	H, O

Bilevel Positive Airway Pressure	Mode	IPAP	EPAP/ CPAP	Breath Rate	Trigger/ Tidal Volume	AC Voltage	Battery	Dimensions	Weight	Noise	Alarms	Humidifier = H Oxygen = O
VENTI/ogic Weinmann GmbH & Co. KG www.weinmann.de 2	Spontaneous, timed, spontaneous/ timed, timed adaptive, CPAP, SX and SXX	6-35 hPa	4-20 hPa	6-45 BPM	6 inspiratory 6 expiratory 300 L/min	115-230 V, 50/60 Hz	No internal External: VENTIpower, 7 hrs	23 W x 12.5 H x 34 D cm	4.5 kg	25 dB	Low/high pressure, low minute ventila- tion, power failure, disconnect, overheat, pressure measuring	H, O
VENTImotion Weinmann GmbH & Co. KG www.weinmann.de 2	Spontaneous, timed, spontaneous/ timed, CPAP, SX and SXX	6-35 hPa	4-20 hPa	6-45 L/M	6 inspiratory 6 expiratory 300 L/min	115-230 V, 50/60 Hz	No internal External: VENTIpower, 7 hrs	23 W x 12.5 H x 34 D cm	4.5 kg	25 dB	Low/high pressure, apnea, low minute ventilation, power failure, disconnect, overheat, pressure measuring	H, O
VENTImotion 2 Weinmann GmbH & Co. KG www.weinmann.de 2	Spontaneous, timed, spontaneous/ timed, CPAP	6-30 hPa	4-20 hPa	6-45 L/m	6 inspiratory 6 expiratory 285 L/m	115-230 V, 50/60 Hz	No internal External: VENTI <i>power</i> , 7 hrs	230 W x 120 H x 280 D mm	3.7 kg	26 dB	Low minute ventila- tion, low/high pres- sure, apnea, discon- nect, device mal- function, overheat- ing, low/empty external battery, power failure	H, O
VPAP™ ST ResMed Corp. www.resmed.com 3	Spontaneous, timed, spontaneous/ timed, CPAP	4-25 cm H ₂ O	3-25 cm H ₂ O CPAP: 4-20 cm	5-30 BPM	Flow 3 inspirato- ry 3 expiratory	100-240 V	No internal External: 12 V	112 L x 145 H x 164 W mm	1.3 kg	<26 dB	Mask off, leak, apnea	Н
VPAP™ III ST-A ResMed Corp. www.resmed.com 3	Spontaneous, timed, spontaneous/ timed, CPAP	3-30 cm H ₂ O	3-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	5-30 BPM	Flow 3 inspirato- ry 3 expiratory	100-240 V	No internal External: 12-24 V	270 L x 230 W x 141 H mm	2.3 kg		Low/high pressure, mask off, low minute ventilation, non-vented circuit, disconnect, apnea, malfunction, power failure	Н
VPAP™ III ST-A with QuickNav ResMed Corp. www.resmed.com ②	Spontaneous, timed, spontaneous/ timed, CPAP	2-30 cm H ₂ O	2-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	5-30 BPM	3 sensitivity triggers; 50- 3,000 mL	100-240 V, 50/60 Hz	ResMed Power Station up to 12 hrs	270 mm L x 230 mm W x 141 mm H	2.3 kg	<30 dB	Power failure, low/high pressure, mask leak/ disconnect, low minute ventilation	Н
VPAP™ IV ST ResMed Corp. www.resmed.com ②	Spontaneous, timed, spontaneous/ timed, CPAP	4-25 cm H ₂ O	2-25 cmH2O CPAP: 4-20 cm H2O	5-30 BPM	5 levels. 170 L/min max. flow	100-240 V, 50/60 Hz	No internal External: 12- 24 VDC	112 mm L x 164 mm W x 145 mm H	1.3 kg	<28 dB	None	H, O

Consumer comments for bilevel positive airway pressure ventilators: (continued)

BiPAP Synchrony

"The BiPAP Synchrony works very well, and its size makes it easy to carry when you are traveling. However, it is not geared to mount on a wheelchair. It is noisy and draws a lot of energy. Even when you connect it to an external battery, the battery drains very quickly. It would be better if the water chamber were much simpler to handle. It needs to be an integrated part of the overall design." –*AJK*, *Canada*

"I use a BiPAP Synchrony with AVAPS. Good points: it is very small; it uses an external power supply that helps to keep the equipment cooler; easy maintenance. Bad points: it is a bit noisy; the turn-on switch should not be 'electronic' – it should be a normal open/close switch. Once turned on, it takes too long to send the first breath." –*MDPO*, *Brazil*

VPAP™ III ST

"I've been using VPAP™ III ST with built-in humidifier for more than a year. It replaced the Philips Respironics BiPAP Pro 'S' that I used for a year and a half.

"The BiPAP, though kind of noisy, is a dependable machine with a very nice filter. It served me well through my early recovery from the 10+ years of hypoventilation, but the need for the 'timed' feature became more and more evident. I still use it for traveling and for emergency use because, unlike the VPAP, it has a 12 V port built in.

"VPAP™ III ST advantages:

- 1. It is so quiet that I forget I'm hooked up.
- 2. I am fortunate to be able to set the machine myself. The smaller IPAP and EPAP increment of .2 (compared to .5 on the BiPAP) taught me that my polioweakened diaphragm and intercostals are more sensitive to the pressure setting than I previously thought. Understanding the way the machine settings need to balance has helped me visualize my exact breathing needs and make corrections accordingly for a greater improved quality of life.
- 3. The built-in humidifier gives the unit a small footprint compared to my old setup which included a separate humidifier.

"VPAP™ III ST disadvantages:

- 1. The filter is much too small, it can't be washed, and a finer pollen filter could be added.
- 2. The lowest EPAP setting is 4. Since I don't have the classic mechanical obstructive problem I prefer 3 or even 2. The lower EPAP setting also makes it easier to start a breath, increasing the percentage of self-initiated breaths." –RDVL, California

What is a volume-cycled ventilator?

Volume-cycled ventilators deliver a preset volume of air in a constant flow during inspiration. Volume ventilators can deliver higher volumes and pressures than bilevel units; the volume remains constant despite interface leaks. The pressure limit can be adjusted by increasing the volume and lowering the high-pressure alarm. Volume-cycled ventilators can be used for breath stacking (adding one breath to another without exhaling) to enable deeper breaths for improved cough. They also have alarms and internal batteries, but they are larger, heavier and more expensive than bilevel units, although some use less electricity to operate. If an individual needs 24-hour ventilation, a volume ventilator is recommended because it is approved by the FDA for this purpose and has the necessary safety features.

Mode Definitions:

Control: Delivers only controlled breaths at specified tidal volume and prescribed respiratory rate. Ventilator is triggered by pre-set machine rate, and the individual cannot take any spontaneous breaths.

Assist/Control: Allows individual to initiate/trigger a machine-assisted breath and to take additional breaths at prescribed tidal volume.

SIMV (Synchronized Intermittent Mandatory Ventilation): Prescribed tidal volume and respiratory rate but individual can breathe spontaneously in between delivered breaths.

PEEP (Positive End Expiratory Pressure): Airway pressure is maintained at the end of the ventilator breaths to increase volume of air remaining in the lungs at the end of expiration.

IPPB (Intermittent Positive Pressure Breathing): Intermittent delivery of deep insufflations.

Sigh: Provides an increased amount of volume at intervals to simulate a normal sigh breath.

The following equipment specifications are for volume-cycled ventilators currently on the markets. There is no "standard" form for specifications. American and European manufacturers differ in the technical information that they provide about their products. Alarms must be a certain volume. Minimum and maximum alarm volume is regulated.

Volume-cycled Ventilators	Mode	Tidal Volume	Inspiratory Flow Rate	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
LP10 Volume Ventilator Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com Discontinued; serviced through 10/31/11	Assist/control, SIMV, pressure cycle	100- 2200 ml	2-100 LPM	1-20 BPM in incre- ments of 1 BPM and 22-38 BPM in incre- ments of 2 BPM			110 V, 220-240 V, 50/60 Hz (Power usage: Maximum 679 kW hrs per yr)	Internal, up to 1 hr External: 10-20 hrs, depending on 12 V deep- cycle battery	9.75" H x 14.5" W x 13.25" D	35 lbs	Low/high pressure, low battery, power failure, malfunction	H, O
LTV®800 CareFusion www.pulmonetic.com 3 Pediatric use > 5 kg See Consumer Comments at end of specifications	Spontaneous, control, assist/control, SIMV	50- 2000 ml	10-100 LPM	0-80 BPM	0-20 cm H2O	Pressure	90-250 V, 47/63 Hz	Internal, 1 hr External: 3 hrs, 4 hrs, 9 hrs Automobile cigarette lighter adapter	3" H x 10" W x 12" D	12.85 lbs	Low/high pressure, empty/low battery, low minute ventila- tion, apnea, power failure, malfunction, disconnect	H, O
LTV®1100 CareFusion www.pulmonetic.com 3 Pediatric use > 5 kg	Volume; controlled, assist/ controlled, SIMV; Pressure support: S, T, ST; CPAP	50- 2000 ml	10-100 LPM	0-80 BPM	0-20 cm H2O; Internal	Flow-Off; 1-9 lpm	100-250 V, 50/60 Hz	Internal, up to 1 hr External: 11-15 VDC; SpringPack up to 6 hrs Automobile cigarette lighter adapter	10.5" W x 13.5" D x 3.25" H; 27 cm W x 38 cm D x 8.4 cm H	14.5 lbs, 6.5 kg	High pressure limit, high breath rate, low peak pressure, low minute volume, high/low PEEP, high/low O inlet pressure, apnea, disconnect, low/empty internal battery, malfunction, power failure	O
PLV®-100 Philips Respironics www.healthcare.philips.com/ main/homehealth Discontinued; serviced through 2014	Control, assist/control, SIMV	0.05-3.00 L ± 10%	10- 120 LPM	2-35 BPM ± 5; 36-40 ± 2			120 V, 50/60 Hz, 220-240 V, 50/60 Hz	Internal, 1 hr External: 12 V	9" H x 12.25" W x 12.25" D	28.2 lbs	Low/high pressure, apnea, low battery, power failure, malfunction	Н

Volume-cycled Ventilators	Mode	Tidal Volume	Inspiratory Flow Rate	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
PLV®-102 Philips Respironics www.healthcare.philips.com/ main/homehealth Discontinued; serviced through 2014	Control, control + sigh, assist/control, assist/control + sigh, SIMV	0.05-0.20 ± 0.02 L; 0.20-3.00 L ± 10%	10- 120 LPM	2-35 BPM ± 0.5; 36-40 ± 2	0-20 cm H2O		120 V, 50/60 Hz, 220-240 V, 50/60 Hz	Internal, 1 hr External: 12 V	9" H x 12.25" W x 12.25" D	28.9 lbs	Low/high pressure, apnea, low battery, power failure, malfunction	H, O
PLV®-102b Philips Respironics www.healthcare.philips.com/ main/homehealth Discontinued; serviced through 2014	Control, control + sigh, assist/control, assist/control + sigh, SIMV	0.05-0.20 ± 0.02 L; 0.20-3.00 L ± 10%	10-120 LPM	2-35 BPM ± 0.5; 36-40 ± 2	0-20 cm H ₂ O		120 V, 50/60 Hz, 220-240 V, 50/60 Hz	Internal, 1 hr External: 12 V	9" H x 12.25" W x 12.25" D	28.9 lbs	Low/high pressure, apnea, low battery, power failure, malfunction	Н
TBird® Legacy CareFusion www.carefusion.com Discontinued; serviced through 9/1/2011	Pressure con- trol, pressure support, assist/control, SIMV, CPAP	50- 2000 ml	1-60 cm H ₂ O	2-80 BPM	PEEP: 0-30 cm H ₂ O	Flow	100-240 V, 47/63 Hz	Internal, 25 min External: 48 (4 x 12) V	12.6" W x 14" D x 13" H	12.6" W x 14" D x 13" H	Low/high pressure, malfunction, low minute ventila- tion, apnea	O with Legacy O2

Volume-cycled Ventilators (continued)	Mode	Tidal Volume	Inspiratory Flow Rate	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
UniVent TM Eagle TM 754 Impact Instrumentation, Inc. www.impactinstrumentation.com 3	Assist/control, SIMV, CPAP	0-3000 ml		1-150 BPM	1-20 cm H ₂ O	Flow	90-265 V, 47/440 Hz	Internal, 3 hrs max External: 11-15 V	8.87" x 11.5" x 4.5" D	13 lbs	Low/high pressure, low battery, malfunction, disconnect, power failure, tidal volume	0
V-Leonardo Dima Italia S.r.I. www.dimaitalia.com 2 Pediatric use	Controlled, assist, assist/control, SIMV	0.1-1.6 L		5-99 BPM	0-15 cm H2O	Pressure 0.5-5 cm H ₂ O; Flow	110/220 V, 50/60 Hz	Internal, 10 hrs External: 12 VDC	38W x 33L x 23H cm	9.5 kg	Low/high inspiratory pressure, high expirato- ry pressure, apnea, low battery, power failure, malfunction	Н, О

CONSUMER COMMENTS FOR VOLUME-CYCLED VENTILATORS:

LTV[®]800

"The LTV 8800 is easy to carry anywhere – lightweight, reasonably small and durable. I can hold it on my lap during airplane flights.

"During the day when I use mouth intermittent positive pressure with a mouthpiece. I did not need or want to use the long, multi-tubed circuits that came with the LTV®800 so I substituted simple ones (that I used with another volume ventilator). However, I now require PEEP for sleeping, and I use Pulmonetic's circuit with PEEP valve with my custom-made face mask. My husband changes the night circuit monthly and cleans/disinfects the day circuit weekly.

"The LTV®800 sits on the car's front seat beside me as I drive. It is simple to hook up to the cigarette lighter or the small battery pack. My husband thinks there's sometimes an annoying whistle to the vent when it's in the car but I'm not bothered by the sound, although it does vary more than when it is hooked to AC.

"At first, the on/off and reset buttons were very difficult for me to use because I have little push-down power in my fingers. I put little pads on the buttons to raise them just enough to provide an area my fingers can push down on. The filters are washable and easy to reach. The Pulmonetic people have been very accessible when I needed help or had questions. There are many bells and whistles to this vent that I still have not fully explored. I miss the deep breath sigh that the Bear 33 delivered to me for 15 years." —JG, Kansas

"I have owned an LTV®800 for about five years. The manufacturer (Pulmonetic Systems, Inc.) has a policy of dealing only through home health care companies, and they deal only in rentals. Therefore I cannot get maintenance and repair service for it through the manufacturer. Its relatively small size and dual voltage makes it good for travel. It is noisier than my PLV®-100 and has a smaller limit of volume delivery." —AF, Virginia

What is a pressure support ventilator? What is pressure control?

Pressure support ventilators supplement the inspiratory effort of individuals who can breathe spontaneously by providing a preset amount of positive airway pressure throughout the complete inspiration. The tidal volume can vary from breath to breath. Pressure control means that the ventilator, rather than the individual, controls the breathing rate. Pressure control maintains a preset inspiratory pressure.

The following equipment specifications are for pressure support ventilators currently on the markets. There is no "standard" form for specifications. American and European manufacturers differ in the technical information that they provide about their products. Alarms must be a certain volume. Minimum and maximum alarm volume is regulated.

KEY: $\mathbf{0}$ = available only in USA $\mathbf{2}$ = available only outside USA $\mathbf{3}$ = available worldwide

Pressure Support Ventilators	Mode	Tidal Volume	Pressure Range	Breath Rate	IPAP, EPAP, PIP, PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Falco 101 Siare Engineering International Group, S.r.I. www.siare.it 2 Pediatric use >5 kg	CPAP, bilevel-S, bilevel-ST, pressure support (PSV), pressure assist/ control (PCV, APCV), pressure support ventilation with guaranteed tidal volume (PSTv), Volumetric option available	50-2500 ml	6-40 cm H ₂ O	5-50 BPM	EPAP/ PEEP: 0-20 cm H ₂ O IPAP: 6-40 cm H ₂ O	1-9 l/min inspirato- ry; 20-50% expiratory	100-240 V, 50/60 Hz	Internal: up to 4 hrs External: up to 10 hrs, 12V	210 mm H x 240 mm W x 330 mm D	3.9 kg	High/low pressure, high/low rate, high/low insp. tidal volume, overheat- ing, malfunction, apnea, power fail- ure, low battery, batter disconnect	Н, О
iVent [™] 101 Performance GE Healthcare www.gehealthcare.com/ respiratorycare	CPAP, PSV pressure support, Adaptive Bi- Level™, A/C assist/control in VCV volume-controlled or PCV pressure-controlled	40-2500 ml	3-60 cm H ₂ O	1-80 BPM	PEEP: 0-45 cm H ₂ O	Flow and pressure 9 levels	100-240 VAC, 50/60 Hz	Internal: up to 4 or 6 hrs External: 24-28 VDC up to 10 hrs	7.5" H x 10" W x 10" D; 19 cm H x 25.5 cm W x 25.3 cm D	13.4 lbs; 6.1 kg	Low/high respiratory rate; apnea; low/high minute volume; low/high FiO2; low/high pressure; leak/ occlusion; set pressure or Vt not delivered; low O2 pressure; disconnect; overheat; low/empty battery; battery charge; AC disconnect; battery failure; power failure	0
Multilevel VP Dima Italia S.r.l. www.dimaitalia.com 2 Pediatric use	Control, Assist/control, pressure con- trol, pressure	10 cc - 2500 cc		5-99 BPM	IPAP: 3-60 cm H ₂ O EPAP: 0-15 cm H ₂ O PEEP	Inspiratory ; expirato- ry	110-240 V, 50/60 Hz 80 VA	Internal: 12 V, 1-1/2 hrs External	16 x 30 x 22 cm	3.5 kg	Low/high inspira- tory pressure, high expiratory pres- sure, apnea, low battery, power failure	H, O
Nippy 3+ B & D Electromedical www.nippyventilator.com 2	Pressure con- trol, pressure support, IPPV, CPAP		0-30 cm H ₂ O	6-60 BPM			100-240 VAC, 50/60 Hz	No internal External: 24 V, 2- & 8-hr portable, 4- & 8-hr backup	297 L x 223 W x 132 H mm	3.5 kg	Low/high pres- sure, flat/low battery, discon- nect, power fail- ure	

Pressure Support Ventilators	Mode	Tidal Volume	Pressure Range	Breath Rate	IPAP, EPAP, PIP,	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Puritan Bennett™ Smartair Plus Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com	Pressure control, pressure sup- port, volume control, sponta- neous, sponta- neous/timed, CPAP	100- 1250 ml	0-30 mbar	4-40 BPM in ST; 5- 60 BPM in PC and AC	IPAP: 5-30 mbar EPAP: 0-20 mbar	Inspiratory: 1-5 Expiratory: -5 to -75%	115-230 V, 50/60 Hz	Internal, 2-5 hrs External: 24 V	200 x 125 x 290 mm	3.2 kg	Low/high pres- sure, low/high tidal volume, maximum rate, apnea, disconnect	0
Puritan Bennett [™] 520 Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com ② Pediatric use >5 kg	CPAP, pressure support, pressure assist/control	50- 2000 ml	5-55 mbar	1-60 BPM	PIP & PEEP: 0-99 mbar	Inspiratory: 1-5 Expiratory: 5-95%	100-240 V, 50/60 Hz	Internal, <5 hrs External: 12-30 VDC Car adapter	23.5 cm W x 31.5 cm D x 15.4 cm H	4.5 kg	Apnea, high/ low inspiratory tidal volume, high/low pres- sure, high breath rate, high/low battery temperature, leak/ occlusion/ patient discon- nect, low/ empty battery, unit overheat/ malfunction, remote call, power failure	H, O
PV 403 PEEP BREAS Medical AB GE Healthcare www.breas.com 2	Pressure support, pressure control, volume control	0.3-1.6 L	6-50 mbar	4-40 BPM	Optional: 0-10 cm mbar	Inspiratory; expiratory	100-240 V, 50/60 Hz	Internal, up to 15 hrs External: 12- 24 V, 8-10 hrs	35 W x 18 H x 26 D cm	5.5 kg	Low/high pres- sure, leak, low battery, power failure, mal- function, low tidal volume	
Stellar™ 100 ResMed www.resmed.com www.stellar100.com 3 Pediatric use >13 kg, 2 years old	CPAP, S spontaneous, T timed, S/T spontaneous timed; pressure assist control	Maximum flow >200 L/min at 20 cm H2O		5-60 BPM	IPAP: 2-40 cm H ₂ O EPAP: 2-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	5 settings	100-240 V, 50/60 Hz	Internal, up to 2 hrs External: 24 VDC or ResMed Power Station II up to 8 hrs	230 mm L x 170 mm W x 120 mm H	2.1 kg	Apnea, high/low pressure, high/low respiratory rate, low minute ventilation, high leak, occlusion, circuit disconnect, nonvented mask, high/low FiO2, low SpO2, empty internal battery, external battery switchover, unit overheat/ malfunction, power failure	H4i [™] , O

Pressure Support Ventilators	Mode	Tidal Volume	Pressure Range	Breath Rate	IPAP, EPAP, PIP, PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Stellar TM 150 ResMed www.resmed.com www.stellar150.com 3 Pediatric use >13 kg, 2 years old	CPAP, S spontaneous, T timed, S/T spontaneous timed; pressure assist control, iVAPS (intelligent volume assured pressure support)	Maximum flow >200 L/min at 20 cm H2O	2-4 cm H2O	5-60 BPM	IPAP: 2-40 cm H ₂ O EPAP: 2-25 cm H ₂ O CPAP: 4-20 cm H ₂ O	5 settings	100-240 V, 50/60 Hz	Internal, up to 2 hrs External: 24 VDC or ResMed Power Station II up to 8 hrs	230 mm L x 170 mm W x 120 mm H	2.1 kg	Apnea, high/low pressure, high/low respiratory rate, low minute ventilation, high leak, occlusion, circuit disconnect, nonvented mask, high/low FiO2, low SpO2, empty internal battery, external battery switchover, unit overheat/ malfunction, power failure	H4i [™] , O
Vivo® 30 BREAS Medical AB GE Healthcare www.breas.com 3	Pressure support, pressure control, CPAP			4-40 BPM	IPAP: 4-30 cm H ₂ O EPAP: 2-20 cm H ₂ O	Inspiratory 1-9; Expiratory 1-9	100-240 V	External: 12/24 V DC	185 mm W x 230 mm H x 227 mm D	3.3 kg	Low/high pres- sure, low vol- ume, low/high leakage, low external & inter- nal battery, low power, internal function failure	Н
Vivo® 40 BREAS Medical AB GE Healthcare www.breas.com 3 Pediatric use	Pressure support, pressure control, CPAP, target volume	200- 1500 ml		4-40 BPM	IPAP: 4-40 cm H ₂ O EPAP: 2-20 cm H ₂ O	Inspiratory 1-9; Expiratory 1-9	100-240 V	Internal: 3.8 Ah capaci- ty External: 12.5/24 V DC	185 mm W x 240 mm H x 227 mm D	4 kg (with internal battery and humidi- fier)	Low/high pres- sure, low vol- ume, low/high breath rate, low/high leak- age, low exter- nal & internal battery, low power, internal function failure	Н
VS Integra TM ResMed Corp. www.resmed.com 2 Pediatric use	Pressure control, pressure support, spontaneous, spontaneous/timed	50- 2500 ml	5-50 hPa	5-50 BPM adult; 5-60 BPM pediatric	IPAP: 5-50 cm H ₂ O EPAP: 4-20 cm H ₂ O	Flow; pressure	100-230 V, 110-230 V	Internal, up to 4 hrs External, up to 8 hrs	135 x 285 x 204 mm	2.6 kg without internal battery	Minimum/ maximum tidal volume, power supply, low/empty bat- tery, low/high pressure, disconnect	0

What is a combination or multi-mode ventilator?

The current generation of ventilators can provide many modes of ventilation: pressure support, pressure control, volume control, bilevel pressure or CPAP.

The following equipment specifications are for combination ventilators currently on the markets. There is no "standard" form for specifications. American and European manufacturers differ in the technical information that they provide about their products. Alarms must be a certain volume. Minimum and maximum alarm volume is regulated.

Combination or Multi- Mode Ventilators	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP	Trigger/ Circuits	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
ATHENA Dima Italia S.r.l. www.dimaitalia.com Pediatric use	Volume: con- trolled, assist/ controlled, SIMV; Pressure: controlled, assist/control, SIMV, support -S, T, ST; CPAP	10 cc- 2500 cc	3-60 cm H ₂ O	5-60 BPM	0-25 cm H ₂ O	9 inspiratory and Auto Track; 10- 90% expiratory	100-240 V, 50/60 Hz	Internal, up to 12 hrs Rechargeable	240 mm W x 290 mm D x 180 mm H	3.5 kg	High/low inspiratory, high expiratory pressure, high/low breath rate, minimum volume guarantee, low expiratory volume, high/low FiO2, high/low SpO2, high/low pulse rate, low battery, power failure	0
Elisée 150 TM ResMed Corp. www.resmed.com 2 Pediatric use	Assist/control in volume, assist pressure control, SIMV, IPPV, pres- sure support with backup, pressure support with tidal volume	50-500 ml, pediatric 300-2500 ml, adult	3-40 cm H2O, pediatric 5-60 cm H2O, adult	2-80 BPM, pediatric 2-50 BPM, adult	0-20 cm H2O, pediatric 0-25 cm, adult	Inspiratory/ Flow and pressure Expiratory/ Flow	110-230 V, 50/60 Hz	Internal, up to 14 hrs External: 12-28 V, 20 hrs	260 x 240 x 130 mm	4-4.8 kg depen- dent on internal battery option	Low/empty battery, low/high pressure both insp. & exp., low/high tidal volume both insp & exp., low/high minute ventilation both insp & exp., leaks, malfunc- tion, power failure	0
Falco 202 Siare Engineering International Group, S.r.I. www.siare.it 2 Pediatric use >5 kg	Pressure; sponta- neous, sponta- neous/timed, CPAP; pressure control - assist control; pressure support with guaranteed tidal volume; vol- ume: assist con- trol, SIMV	50-2500 ml	6-60 cm H ₂ O	5-50 BPM	PEEP: 0-20 cm H2O	1-9 l/min inspiratory; 5-90% expiratory	100-240 V, 50/60 Hz	Internal: NiMH up to 2.5 hrs External: NiMH up to 10 hrs	240 L x 330 D x 210 mm	3.9 kg	Low/high pressure; low/high rate; low/high inspired tidal volume; apnea; over- heating; malfunction; low internal battery; battery disconnect; power failure	0
Flight 60® Flight Medical Innovations, Ltd. www.flight-medical.com ⑤ Distributed in USA by Martab Medical, www.martab.com, and SRC Medical, www.src-medical.com Pediatric use	Volume control, assist/control, SIMV, pressure control, pres- sure support, spontaneous, CPAP	100- 2,200 ml	0-60 cm H ₂ O	1-99 BPM	0-30 cm H ₂ O	-9.9 to -0.1 cm H ₂ O	110-240 V, 50/60 Hz	Internal: up to 12 hrs, rechargeable External: 12-30 VDC	29 cm W x 28 cm D x 25 cm H	6.3 kg	High/low pressure, high/low minute ventilation, high/low FiO2, apnea, low/empty battery, power failure	0

Combination or Multi- Mode Ventilators (continued)	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP/ CPAP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
HT50® Newport Medical Instruments www.ventilators.com 3 Pediatric use > 5 kg See Consumer Comments at end of specifications	Volume control, A/CMV & SIMV w/or w/o pressure support, pressure control A/CMV & SIMV w/or w/o pressure support. Spontaneous (CPAP) w/ or w/o pressure support. Backup ventilation in all modes (responds to low-minute volume alarm)	100- 2,200 ml (in Volume Control)	Pressure control; 5-60 cm H ₂ O, Volume control; 0-100 cm H ₂ O	1-99 BPM	0-30 cm H ₂ O (leak compen- sated)	9.9-0 cmH ₂ O relative to built-in PEEP/ CPAP	110-240 V, 50/60/400 Hz	Internal, up to 10 hrs, charges to 80% charge in 5-7 hrs from either AC or DC (12-24 V battery). Newport Supplemental Power Pack (24 V): Adds 50% more use time to internal battery. External battery: 12-30 V with automobile cable	10.63" W x 7.87" D x 10.24" H	15 lbs	High/low pressure, high/low minute volume, high/low PEEP, circuit occlusion, apnea, press control level not reached, check prox line, battery low, battery empty, power swithcover, device alert, shut down alert	Н, О
HT70® HT70S® (no pressure support) Newport Medical Instruments www.ventilators.com 3	Volume and pres- sure: A/C MV; SIMV; pressure support; pressure control; sponta- neous	50-2,200 ml	Pressure control: 5- 60 cm H ₂ O Pressure support: 0- 60 cm H ₂ O	1-99 BPM	0-30 cm H2O	Flow: 6- 100 L/min Pressure trigger sen- sitivity	100-240 V, 50/60/400 Hz	Internal, up to 10 hrs; backup battery 30 minutes External battery: 12-24 VDC	9.75" W x 11" D x 10.25" H; 24.74 cm W x 27.94 cm D x 26.04 cm H	15.4 lbs, <7 g	High/low baseline and airway pressure, high/low inspiratory minute volume, high respiratory rate; apnea; high/low FiO2; device malfunction; low battery	H, O
iVent 101™ Expert GE Healthcare www.gehealthcare.com/ respiratorycare 3 Pediatric use	CPAP, PSV pressure support, Adaptive Bi- Level TM , A/C assist/control in VCV volume- controlled or PCV pressure-con- trolled or PRVC pressure regulat- ed volume control; SIMV in VCV, PCV, or PRVC	40-2,500 ml	3-60 cm H2O	1-80 BPM	0-45 cm H2O	Flow and pressure 9 levels	100-240 VAC, 50/60 Hz	Internal, up to 4 or 6 hrs External: 24-28 VDC up to 10 hrs	7.5" H x 10" W x 10" D; 19 cm H x 25.5 cm W x 25.3 cm D	13.4 lbs; 6.1 kg	Low/high respiratory rate; apnea; low/high minute volume; low/high FiO2; low/high pressure; leak/occlusion; set pressure or Vt not delivered; low O2 pressure; disconnect; overheat; low/empty battery; battery charge; AC disconnect; battery failure; remote; power failure	0
iVent 101™ Signature GE Healthcare www.gehealthcare.com/ respiratorycare Pediatric use	CPAP, PSV pressure support, Adaptive Bi- Level™, A/C assist/control in VCV volume- controlled or PCV pressure-con- trolled; SIMV in VCV, PCV	40-2,500 ml	3-60 cm H ₂ O	1-80 BPM	0-45 cm H2O	Flow and pressure 9 levels	100-240 VAC, 50/60 Hz	Internal, up to 4 or 6 hrs External: 24-28 VDC up to 10 hrs	7.5" H x 10" W x 10" D; 19 cm H x 25.5 cm W x 25.3 cm D	13.4 lbs; 6.1 kg	Low/high respiratory rate; apnea; low/high minute volume; low/ high FiO2; low/high pressure; leak/cocclusion; set pressure or Vt not delivered; low O2 pressure; disconnect; overheat; low/ empty battery; battery charge; AC disconnect; battery failure; remote; power failure	0

Combination or Multi- Mode Ventilators	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
iVent 201™ VersaMed/GE Healthcare www.gehealthcare.com/ respiratorycare 3	CPAP, PSV pressure support, Adaptive Bi- LevelTM, A/C assist/control in VCV volume-controlled or PCV pressure-controlled or PRVC pressure regulated volume control; SIMV in VCV, PCV or PRVC	50- 2000 ml	0-60 cm H2O 5-80 cm H2O	1-50 BPM	0-20 cm H ₂ O	Flow Off; 1-20 L/min; Pressure Off -0.5 to 20 cm H ₂ O	100-240 V, 50/60 Hz	Internal, up to 2 hrs External: 12-15 VDC up to 4 hrs	13" H x 9.5" W x 10.3" D, 33 cm H x 24 cm W x 26 cm D	With battery: 22 lbs, 10 kg Without battery: 15.4 lbs, 7 kg	Low/high pressure, low battery, leak, power failure, malfunction, disconnect, low minute ventilation	0
LTV®900 CareFusion www.pulmonetic.com 3 Pediatric use > 5 kg See Consumer Comments at end of specifications	Volume control, pressure support, control, assist/control, SIMV, Spontaneous, CPAP	50- 2000 ml	Pressure support; 0-60 cm H ₂ O	0-80 BPM	0-20 cm H2O	Flow	90-250 V, 47/63 Hz	Internal, 1 hr External: 11-15 V, 3 hrs, 4 hrs, 9 hrs, automobile cigarette lighter adapter	3" H x 10" W x 12" D	13.4 lbs	Low/high pressure, low/empty battery, power failure, malfunction, low minute ventilation, apnea, disconnect	H, O
LTV®950 CareFusion www.pulmonetic.com Pediatric use > 5 kg See Consumer Comments at end of specifications	Volume control, pressure control, pressure support, control, assist/con- trol, SIMV, sponta- neous, CPAP	50- 2000 ml	Pressure control 1-99 cm H2O; Pressure support 0-60 cm H2O	0-80 BPM	0-20 cm H2O	Flow	90-250 V, 47/63 Hz	Internal, 1 hr External: 11-15 V, 3 hrs, 4 hrs, 9 hrs, automobile cigarette lighter adapter	3" H x 10" w x 12" D	13.4 lbs	Low/high pressure, low/empty battery, power failure, malfunction, low minute ventilation, apnea, disconnect	H, O
LTV®1000 CareFusion www.pulmonetic.com 3 Pediatric use > 5 kg See Consumer Comments at end of specifications	Volume con- trol, pressure control, pres- sure support, control, assist/control, SIMV, CPAP	50- 2000 ml	Pressure control 1-99 cm H2O; Pressure support 0-60 cm H2O	0-80 BPM	0-20 cm H2O	Flow	90-250 V, 47/63 Hz	Internal, 1 hr External: 11-15 V, 3 hrs, 9 hrs, auto- mobile ciga- rette lighter adapter	3" H x 10" W x 12" D	13.4 lbs	Low/high pressure, low/empty battery, power failure, malfunction, low minute ventilation, apnea, disconnect	H, O

Combination or Multi- Mode Ventilators (continued)	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP/ CPAP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
LTV®1150 CareFusion www.pulmonetic.com 3 Pediatric use > 5 kg	Volume control, pressure control, pressure support, control, assist/control, SIMV, CPAP, spontaneous breathing trial	50- 2000 ml	Pressure control 1-99 cm H2O; Pressure support 0-60 cm H2O	0-80 BPM	0-20 cm H2O; Internal	Flow	100-250 V, 50/60 Hz	Internal, 1 hr External: 11-15 V, 3 hrs, 9 hrs, automobile cigarette lighter adapter	3" H x 10" W x 12" D	13.4 lbs	Low/high pres- sure, low/empty battery, power failure, malfunc- tion, low minute ventilation, apnea, disconnect	H, O
Monnal T50 Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com Pediatric use	PSV pressure support and SIMV; (A)CMV assisted controlled and SIMV; (A) PCV assisted pressure controlled and SIMV	Adult: 100-2000 mL; Child 50- 500 mL	5-50 cm H ₂ O	Adult: 5- 40 BPM Child: 5- 60 BMP	0-20 cm H2O	Inspiratory off, then 0.5-10 L/min; Expiratory 10-90%	100-240 VAC, 50/60 Hz	Internal: Up to 6 hrs External: Up to 18 hrs	33 cm x 25 cm x 18 cm	5.3 kg	N/A	0
Neftis Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com Pediatric use	Volume assist/control, pressure assist/control, pressure support with PEEP, SIMV	50- 2000 ml		5-60 BPM	0-20 cm H2O	4 inspiratory	93.5- 253 V, 47/63 Hz	Internal External: 10.5 to 30 V	300 L x 248 W x 320 D mm	14 kg	Pressure, volume, power failure, low minute ventila- tion, disconnect	Н, О
Neftis 2 Air Liquide Medical Systems, Inc. www.airliquidemedicalsystems.com Pediatric use	Volume assist/ control, pressure assist/control, pressure support with PEEP, SIMV support with PEEP, SIMV	50- 2000 ml		5-60 BPM	0-20 cm H2O	5 inspirato- ry	93.5- 253 V, 47/63 Hz	Internal External: 10.5 to 30 V	300 L x 248 W x 320 D mm	14 kg	Pressure, volume, power failure, low minute ventila- tion, disconnect	Н, О

Combination or Multi- Mode Ventilators (continued)	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP	Trigger/ Circuits	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Puritan Bennett TM Achieva® Portable Ventilator Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com 3	Volume control, pressure support, pressure control, control, assist/control, SIMV	50- 2200 ml	0-50 cm H2O	1-80 BPM	0 and 3-20 cm H ₂ O	Inspiratory/ Flow and pressure	100-240 V, 50/60 Hz	Internal, at least 4 hrs under normal load; backup use only External: 24 V, approx	10.75" H x 13.30" W x 15.60" D	31 lbs	Low/high pres- sure, low battery, power failure, malfunction, set- ting error, power switchover O ₂ failure (PSO ₂)	Н, О
Puritan Bennett TM Legendair Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com Pediatric use > 5 kg	Pressure control, pressure support with and without tidal volume, vol- ume control, SIMV	100- 1400 ml	Insp: 5-40 mbar Exp: 0-20 mbar	6-60 BPM		5 inspirato- ry	115-230 V, 50/60 Hz	Internal, up to 10 hrs External: 24 V	230 x 305 x 150 mm	4.5 kg	Low/high pressure, low battery, power failure, malfunction, low minute ventila- tion, disconnect	0
Puritan Bennett [™] 540 Ventilator Puritan Bennett Covidien Ltd. www.covidien.com/PB540 Pediatric use >5 kg	CPAP, pres- sure support, pressure assist/control, volume assist/control, volume SIMV, pressure SIMV	50- 2000 ml	5-55 cm H ₂ O	1-60 BPM	0-20 cm H2O	5 inspirato- ry	100-240 V, 50/60 Hz	Internal: up to 11 hrs External: 12-30 V	6" H x 9.25" W x 12.4" D	9.9 lb	Apnea, circuit occlusion, internal battery malfunction/failure, device malfunction, high/low pressure, high/low VTE, high/low minute ventilation, high device temperature, low/empty internal battery, power disconnect/failure	0
Puritan Bennett [™] 560 Ventilator Puritan Bennett Covidien Ltd. http://respiratorysolutions.covidien.com Pediatric use > 5 kg	CPAP assist/control, SIMV, volume control, pres- sure support, pressure sup- port	50- 2000 ml	5-55 cm H ₂ O	1-60 BPM	0-20 cm H ₂ O	5 inspirato- ry, 5-95% expiratory	100-240 V, 50/60 Hz	Internal: up to 11 hrs External: 12-30 VDC Car adapter	23.5 cm W x 31.5 cm D x 15.4 cm H	4.5 kg	Apnea, high/low inspiratory tidal volume, high/low expiratory tidal volume, high/low pressure, high breath rate, high/low battery temperature, high leak/occlusion/patient disconnect, valve detection error, high/low FiO2, low/empty battery, unit overheat/malfunction, remote call, power failure	H, O

Combination or Multi- Mode Ventilators (continued)	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Trilogy100 Philips Respironics http://trilogy100. respironics.com Pediatric use >5 kg See Consumer Comments at end of specifications	CPAP, bilevel S, S/T, T; volume assist/con- trol, volume con- trol, SIMV with pressure support, pressure control SIMV	50- 2000 ml	IPAP: 4-50 cm H ₂ O EPAP: 0-25 cm H ₂ O active cir- cuit; 4-25 cm H ₂ O passive cir- cuit; CPAP: 4-20 cm H ₂ O	0-60 BPM in AC mode; 1-60 in all other modes	0-25 cm H2O active circuit; 4-25 cm H2O passive circuit	Flow trigger sensitivity; Digital Auto- Trak; Passive circuit with exhalation port; active circuit with exhalation valve with proximal pressure	100-240 VAC, 50/60 Hz	Internal: up to 3 hrs Detachable external: up to 3 hrs Vehicle cable adapter External: 12 VDC	6.6" L x 11.2" W x 9.3" H	11 lb	Circuit disconnect, apnea, low internal battery, high/ low tidal volume, high/low minute ventilation, high/low respiratory rate, remote capability, high/low inspratory pressure, high/low-expiratory pressure, power failure, device malfunction	H, O
Trilogy200 Trilogy202 (integrated 02 blender) Philips Respironics http://trilogy200. respironics.com Pediatric use >5 kg See Consumer Comments at end of specifications	CPAP, bilevel S, S/T, T; pressure control with SIMV; volume assist/ control; volume control; volume SIMV with pressure support	50- 2000 ml	IPAP: 4-50 cm H ₂ O = EPAP: 0-25 cm H ₂ O active circuit; 4-25 cm H ₂ O pas- sive circuit; CPAP: 4-20 cm H ₂ O	0-60 BPM in AC mode; 1-60 in all other modes	0-25 cm H2O active circuit; 4-25 cm H2O passive circuit	Flow trigger; proximal flow trigger; Digital Auto-Trak; Passive circuit with exhalation port; active cir- cuit with exha- lation valve and proximal sensor	100-240 VAC, 50/60 Hz	Internal: up to 3 hrs Detachable battery backup to 3 hrs External 12 VD; Vehical cable adapter	6.6" x 11.2" x 9.3"; 16.68 cm x 28.45 cm x 23.52 cm	11 lb, 5 kg	Circuit leak/disconnect, apnea, high/lowtidal volume; high/low minute ventilation, high/low respiratory rate, high/low inspiratory pressure, high/low expiratory pressure, low internal battery, power failure, device malfunction, remote	O2 integrated blender with Trilogy202
Ventilogic LS Weinmann GmbH & Co. KG www.weinmann.de	CPAP; S spontaneous; T timed; ST spontaneous/timed; TA timed adaptive; SX and SXX; PSV; PCV; aPCV; VCV	5-3,000 ml	4-45 hPa	5-45 L/min		8 levels for separate inspiratory and expira- tory	115-230 VAC; 50/60 Hz	Internal: 3 hrs External: VENTIpower, 7 hrs	230 mm W x 145 mm H x 340 mm D	6.5 kg	Low minute ventilation, high tidal volume, low/high respiratory rate, low/high control pressure, low/high control pressure, low/high coxygen; apnea, leak, mask disconnect, device malfunction, overheating, low/empty internal, external battery, power failure	H: VENTIclick O: VENTI-O2

Combination or Multi- Mode Ventilators (continued)	Mode	Tidal Volume	Pressure Range	Breath Rate	PEEP	Trigger	AC Voltage	Battery	Dimensions	Weight	Alarms	Humidifier = H Oxygen = O
Venti logic plus Weinmann GmbH & Co. KG www.weinmann.de 2 Pediatric use	Leak: Spontaneous, timed, sponta- neous/timed, timed adaptive, CPAP; Valve: Pressure control, assist/pressure control; pressure support; SIMV	5-3,000 ml	6-35 hPa leakage; 4-45 hPa valve	5-45 L/min		8 levels for separate inspiratory and expiratory; 300 l/min leakage, 270 l/min valve	115-230 VAC; 50/60 Hz	Internal: 3 hrs External: VENTIpower, 7 hrs	230 W x 145 H x 340 D mm	6.5 kg	Low minute ventila- tion, high tidal volume, low/high respiratory rate, low/high control pressure, low/high oxygen; apnea, leak, mask disconnect, mal- function, overheating, low/empty internal or external battery, power failure	H: VENTI <i>click</i> O: VENTI-O2
Vivo® 50 BREAS Medical AB GE Healthcare www.breas.com 2 Pediatric use	PSV, PSV (T), PCV, PCV (T), PCV (A), PCV (A+T), VCV, VCV (A), CPAP	100- 2500 ml	4-40 cm H ₂ O	5-50 BPM	0-30 cm H ₂ O	Off and 1-9 Inspiratory; 1-9 expira- tory	100-240 V, 50/60 Hz	Internal: up to 4 hrs External: 24 V up to 8 hrs	348 W x 120 H x 264 D mm 348 W x 120 H x 290 D mm with external battery	5.2 kg; 6.7 kg with exter- nal battery	Low/high pressure, low/high PEEP; low/high breath rate, low/high inspired tidal volume, low/high minute ventilation, low/high pulse rate, low/high FiO2, apnea; rebreathing, discon- nect, low/empty inter- nal/external battery, malfunction, power failure	0
VS III TM ResMed Corp. www.resmed.com 2 Pediatric use	Leak - CPAP; spontaneous; spontaneous/timed; assisted pressure controlled ventila- tion; Valve-assist- ed volume con- trolled ventilation; pressure support with guaranteed tidal volume; assisted pressure controlled ventilation	50- 2500 ml	IPAP/PS: 5-30 cm H2O 6-30 H2O; 5-50 H2O EPAP: 4-20 cm H2O	5-50 BPM; 5- 60 BPM pediatric in PS.Vt &A/CV	CPAP/ PEEP: 4-20 cm H ₂ O	Inspiratory flow; 3-8; pressure: Auto, 1-6	100-240 V, 47-63 Hz	Internal: 2-4 hrs External: 26 VDC	14.5 cm x 27.5 cm x 22.1 cm	2.9 kg	High/low pressure, low Vti, low Vte, maximum frequen- cy, high Vt, low battery	0
VS Ultra™ ResMed Corp. www.resmed.com ② Pediatric use	Assist/control vol- ume, assist pres- sure control, pres- sure support with or without backup, pressure support with tidal volume, spontaneous, spontaneous/timed	50- 2500 ml	5-50 hPa	5-50 adult; 5-60 pediatric	4-20 cm H ₂ O	Inspiratory & Expiratory	100-230 V	Internal: 4 hrs External: 24 V, 8 hrs	135 x 285 x 204 mm	3.5 kg with battery	Low/high pressure, low/empty battery, power failure, disconnect, malfunction, remote, low/high tidal volume	0

CONSUMER COMMENTS FOR COMBINATION OR MULTI-MODE VENTILATORS:

HT50®

"The noise level of the HT50® is slightly louder than most other vents, but one gets accustomed to it. I have had no complaints at conferences, church services or movies.

"Maintenance is just as easy as any other vent that I have used. It is easy to use and easy to move. The technology is good. The HT50 is comfortable, feels fine and delivers air smoothly. The auto DC adaptor works fine, and the internal battery usually lasts for four to five hours before the two-hour warning alarm sounds. It is somewhat annoying when the alarm repeats and repeats.

"The HT50's light weight, small size and portability are its best features." —HH, Virginia

"The noise does not bother me when I'm in my own home but it does when I'm out in the public, such as the doctor's waiting room. I do not require 24-hour ventilator use so I've never used it in church.

"I find it very easy to use at home. It is light enough for me to move it without help. I place mine on the back of my wheelchair during the day. I change my own filters easily; the circuits are disposable and not hard to change.

"I use the assist control mode, volume ventilation. The air is delivered smoothly and consistently. I do not use the humidifier that comes with the unit. I use a unit that sets beside the HT50®. This works fine for me.

"My van is equipped with an inverter, so I have never used the cigarette lighter adapter in my vehicle.

"The alarms are more forgiving that some because I can actually miss one breath without creating alarms. I do this often when I'm talking and using the vent. Moving about in bed does not cause alarms as long as I keep my breathing normal. The alarms are easy to turn off.

"The portability of the HT50® and the comfortable airflow are its most favorite features. I wish it was quieter." *–MD*, *Arkansas*

"It's a lot quieter than my old Bantams. However, I only use it for sleeping so I can't comment on how distracting the noise would be in churches or concert halls or conference rooms. I use a PLV®-100 as a backup, and I find the Newport just slightly louder.

"There are only two maintenance procedures for this unit. One is replacing the filter that is located on the side of the unit. The filter cover is attached by three thumb screws. The other is to calibrate the unit whenever you change the circuits. This is done by blocking the user end of the circuit and pressing two buttons consecutively. Not very difficult.

"I find breathing very comfortable with it. One model has a built-in humidifier which would be great if you use the vent during the day. However, it is small and requires refilling every four hours or so. You can get an adapter for your car's cigarette lighter. The HT50® has an internal battery that is claimed to last for 10 hours, but I haven't tested it that long yet.

"I can breathe on my own so I wish there was a way to shut off the alarms, but they do reset themselves quickly when the problem is fixed.

"The HT50's 10-hour internal battery and small size are its best features. I am not crazy about the calibration." *–DV, New Hampshire*

"With Newport's HT50®, I feel like I'm on thick, lovely satin. It's quiet and user friendly. There is a handle on the top, which I think gives the appearance that it's portable and more conducive to my mobility needs. The Newport has enough contrasting colors and simple operations panel so that I can adjust the settings myself. Also with the HT50, I can actually talk wearing the full face mask." –*CT*, *Texas*

LTV® series

"The main drawbacks of the LTV are its costs, its energy draw, and the noisiness of it. It is difficult to have a conversation or to talk on the telephone when using it, and it would be a challenge going to a concert or even a movie. Its best features are its ability to switch between volume and pressure modes and, of course, its size, which enables you to carry it on the back of your chair or easily take it with you on an airplane. Another problem with it is the size of the circuits. The vent is so lovely and small while is all the tubing is quite extensive and difficult to conceal if you are a fashion conscious."

—AJK, Canada

LTV®900

"The LTV®900 is moderately noisy. I modify the circuit for my son's needs because it is difficult to change. The Y valve is very bulky especially if you use a heated wire circuit and need to add a temperature probe at the Y valve.

"The adapter for the car's cigarette lighter is a good feature. The size, of course, is the best feature." —JS, Florida

"The LTV®900 is quiet during the day and in big rooms, but it is loud in a small room and at night.

"The entire ventilator tubing circuit is changed once a week. It is easily done as it has designated connections that only fit into specifics ports. You can't connect it wrong. There are two little filters. One is the computer exhaust and the other is the inlet for the air. They are both washed easily with regular water and air dried.

"I use an inline HME instead and like the Portex 1200 HME the best, which I change every day. The HME provides a little resistance (compared to the LP10 humidification chamber), but is so much smaller and convenient.

"The car adapter and three-hour battery packs are great. My AC adaptor plug has had two breakages at the connection site in the last year. This is a poor design that is too fragile for this vital connection.

"The alarm could be louder, but the alarm resets itself if the problem of high or low pressure is fixed automatically. The cover over the controls is a nice feature as it leaves only the alarm reset button available for pushing by caregivers. However, the cover needs to be able to be clipped on somehow as it just falls off sometimes – we have to tape it into place. The locking feature on the setting of all the control parameters is also nice.

"My most favorite feature is the wonderful portability. I swim with my vent connected during aquatic therapy. It also attaches easily to the back of my wheelchair and takes very little additional space.

"Its least favorite feature is the loudness during the night. Customer service with both my local medical device company and the manufacturer has been poor." —EO, Alabama

"I use a Pulmonetic LTV®900. I wish it were lighter for traveling purposes, but it is certainly more compact and portable than other models I have used. I do not mind the noise, however, it is distracting to another person when I share a room with a guest. I would like it to be quieter.

"I have had problems with my PEEP valve. The RRT will set it at 5, but it fluctuates and sometimes goes up as high as 9. Even a replacement machine fluctuated but only to 7. I wish the PEEP valve settings were more stable and reliable. At times, the alarm for "High PEEP" even sets off.

"Sometimes, the "High Pressure" alarm goes off. When I get up and suction myself, often there are very few secretions. Sometimes the "Low Pressure" alarm will go off when nothing in the circuits is disconnected. Therefore, I find that the alarms go off without apparent cause. " –LB, Illinois

"I use an LTV®900 and love it. It is relatively quiet and extremely portable." –LG. New York.

LTV®950

"During the day I rarely hear it unless I happen to pull my chair up near a wall where the sound is reflected. At night the bedside machine is mounted on a stand slightly above my head, but the noise does not interfere with either watching television or going to sleep.

"The only maintenance required is the weekly changing of two filters. I need to use a pair of tweezers to pull the grate over the fan motor filter. I am sure that someone with weaker arms/hands than I have would find it very difficult. For an able-bodied person it is easy. The filters are then rinsed in warm water, squeezed dry and left to totally dry for use the following week. I use disposable circuits and changing them is not difficult. I have permanent circuits to use in an emergency and find washing them to be very exhausting.

"I find the LTV®950 to be a very 'natural' way to breathe. To me it is very smooth and comfortable and the machine always seems to be in synch with me.

"I use the following accessories (also from Pulmonetic Systems, Inc.) – AC power adapter, external 12V nine-hour batteries (I use three and rotate them through charging and resting), external battery DC cord, automotive lighter power cord that also works with my Husky Jump Start System, Model HSK020HD if I get in a pinch, and a table stand that supports the vent on a tabletop at bedside. I also use a heated humidifier (Fisher & Paykel Healthcare Inc.) at night.

"I particularly like the adjustable alarm volume, which I set to an audible but not ear-shattering 60db so I don't frighten people when an alarm goes off when I'm out and about.

"For me, the most favorite feature of the LTV®950 is the profile of the vent, which allows me to hang it on my wheelchair, right below the right arm of the chair. This allows me to see the vent if an alarm goes off, discover what the problem is, most often be able to fix the problem, and always be able to reset the alarm. Without this profile, the vent would have to mount on the back of my chair and I would require someone with me all the time. As it is, I am able to be by myself for major periods while my wife is at work (she works within 90 seconds of our home if I were to need her in an emergency).

Consumer comments for combination or multi-mode ventilators: (continued)

"The least favorite feature is the way the low-battery power alarm goes off. It begins to signal low power when the battery is only about at 50% and then continues to go off every 90 seconds or so for an hour or more. It will then go quiet until the external battery fails and the internal battery takes over. I would prefer ONE warning at 50%, probably a warning at 10%, and the warning at fail over. While this is a real nuisance and sometimes very embarrassing, it doesn't quite overshadow my most favorite feature."

—LK, Minnesota

"I use the LTV®950 on my power chair. I prefer to be able to operate ventilator controls myself, but with this ventilator I just barely am able to do so. The ON/OFF control requires you to push down and hold for several seconds. Also true for many other controls which is difficult if you have weak hand muscles.

"The alarm level sound is adjustable which is great. The LTV®950 has so many features that it's almost overwhelming to learn how to run it at first.

"Circuits are a tad too long and more involved to clean. I'm told valves cannot be immersed in water.

"I find the breath it delivers a little jerky, but nothing too bad. The adaptor for the car's cigarette lighter is easy to use, and the charger unit is compact.

"The most favorite feature is its size and weight. It takes up considerably less space on the back of my wheelchair and of course is super for travel.

"Least favorite feature is the noise level at which it operates. The noise level is very loud compared to the PLV®-102b." -IG, Minnesota

"The small size and portability of the LTV®950 are extremely important features for an active vent user who travels frequently. The small lightweight 'flatpack' batteries are a brilliant solution to the problem of powering the unit when you're on the move and don't have access to electrical outlets. The air delivery is sophisticated and comfortable, seeming to sense what you need and readily adjust to changing breathing requirements. I fall asleep instantly with the LTV®950, and the noise of its turbine-driven operation does not bother me at all during the night.

"The multi-modal operation of the LTV®950 is definitely an asset for the person who requires the regularity and consistency of pressure ventilation at night but during the day uses intermittent volume ventilation to assist and augment regular respiration and periodically take deeper breaths. This is especially helpful during a respiratory infection.

"During daytime use, however, the noise is definitely a problem. It interferes with conversation and prevents use of my speaker phone – a dangerous safety issue when one is alone and dependent on the phone as a lifeline. Another problem is the excessive and clinically obvious tubing, which seems strangely contradictory to the non-ICU look of the LTV®950 motor unit itself – especially when it's in its backpack. Perhaps it is possible to re-engineer the tubing so as to make it less cumbersome, more cosmetic and easier to handle.

"The alarms are adjustable, and you can even turn them off, as I did during the day so I could use the volume mode intermittently.

"Most favorite features are the size, portability and natural feeling/comfort of the pressure ventilation mode. Least favorite are the noise and cumbersome, excessive tubing." —AK, Canada

"I have been using the LTV®950 for about six years. While this vent may not suit everyone, I think it is terrific. The main reason is size. I have the vent hung under the arm of my chair where I can access it and read and correct alarms. In this way, I can remain independent, only calling for help when and if it is really needed.

"Some complain about the noise, but the noise doesn't bother me in the least. I do admit that it is a bit louder than the LP10 I used as a backup vent for a number of years. But that vent doesn't allow the needed independence." –LK, Minnesota

"We use a Pulmonetic LTV®950, and it's far less noisy than the old LP10, except for a person sitting right next to the user. Then, I find it's hard to hear over the vent sometimes. Other than that, I have nothing but good things to say about the LTV." -DC, Canada

LTV®1000

"I have been using the LTV®1000 for about five and a half years. I have had very little trouble with it, and it has met all my needs. Breathing with the vent feels very smooth and natural.

"The sound of the ventilator is similar to white noise. It is a constant, low noise with a slight increase with each breath. Most of the time I don't even notice the sound. It doesn't seem to annoy others when I am out and about.

"The maintenance of the LTV®1000 is easy. For the bedside vent, I use disposable circuits that are changed weekly. For the vent on my wheelchair,

I use the reusable circuits that we clean weekly. The filters are easy to clean and change.

"The stand for the vent at bedside is sturdy and easy to move about. We occasionally use the adapter for the car's cigarette lighter when going on long trips to save the external battery. All the connections to use the external batteries, adapter for car, and electrical power are easy to use and switch from one to another.

"The alarms work well and are easy to reset. There is a message that tells you why the vent is alarming. I have not had any problems with it alarming unnecessarily.

"The thing I like best about the LTV is the size. It fits nicely against the seat back of my wheelchair and does not interfere in any way with my ability to get around and go places.

"The thing that we have had the most difficulty with is the length of time I am able to get with the external batteries. I am usually up in my wheelchair for about 15 hours a day. I have to replace the external batteries on a fairly regular basis because over time they don't seem to hold the charge. I am very active and don't like to have to plug into an electrical source while I am in my chair so the external batteries are very important to me.

"I have been trached and vented, 24/7, for the past eight years. I have used the Pulmonetics LTV®1000 and have had great success with this vent. I haven't used anything else so I can't compare the differences. I have one vent that is attached to the back of my wheelchair and two external batteries to power it during the day. I am usually up in my chair for about 16 hours. At night I have a vent by my bed and powered by electricity with a backup battery in case of power failure. During the night the external batteries on my chair are charged so that they are ready for my next day." —BW, Maine

"I used the LTV®1000 and still would be except for the short battery life, in spite of the added three hours with the lithium back-up external battery. In addition, I found it virtually impossible to make any setting changes myself, as did a nurse who also tried." —CT, Texas

Trilogy100

"The Trilogy100 is smaller, more portable, and has much better batteries. I use it about 15 hours a day. It's mounted on the back of my wheelchair, small enough to look like a backpack. The Trilogy100's operation is a little bit different from a user's standpoint. Instead of delivering a constant amount of air, it monitors the volume and adjusts it so that the user gets the correct tidal volume when averaged over time. Another plus is the alarm – it's not nearly as annoying as the PLV's. It does tweedle (my term!) with different problems, but the alarm resets itself after a short while. The only downside is that it clicks on every breath." —CE, California

"There are benefits in using the Trilogy100, particularly for traveling. First, its size and portability make it very easy to transfer on and off the airplane and to fit the ventilator under the seat in front. Second, its protected electronic panel prevents the settings from being changed inadvertently. Third, the Trilogy has six hours of battery life – three hours of internal battery and three hours of detachable battery – before an external battery would be needed. Fourth, the Trilogy provides for dual settings, making it very easy to switch back and forth between two different settings, called Primary and Secondary. Lastly, the exhalation valves for the Trilogy are a bit noisier than the older ventilators. However, the Trilogy itself is quieter, so it is a tradeoff. The biggest benefit for me is a consistency in performance, specifically with the trigger sensitivity. I have my sensitivity set very low because it is difficult for me to initate a breath." –*ML*, *Wisconsin*

"I use it day and night. It can work as pressure or volume ventilator. Also it has two batteries that together last six hours, more or less. I definitely recommend it. It can work like a BiPAP, and it's very comfortable to breathe with it. It makes much less noise than a BiPAP. As a volume ventilator, you can adjust it the way you like." —EA, Brazil

"Excellent ventilator! I use it for 24/7 volume ventilation. I have been on the Trilogy for a little over a year now without a hitch. The battery life is very good; I get about 6 hours PLUS I get an additional 14 hours from an MU-1 external battery, so I get a total of 20 hours per day of battery life."

—SS. Florida

Ventilators for infants and children

The choice of a ventilation system in infants and children involves several factors such as the child's age; degree of respiratory impairment; need for positive end expiratory pressure (PEEP), pressure support, and higher respiratory rates; and the resources and support systems at home.

Infants who are born prematurely often need a ventilator to help them breathe while in the Neonatal Intensive Care Unit (NICU). Others may have progressive and severe muscle weakness or severe aspiration that caused lung injury. These children usually require a tracheostomy to establish an artificial airway and to protect their developing airways.

Children's ventilatory needs can vary from full respiratory support to partial respiratory support with some ventilator-free time. In children who can initiate a breath and only require night-time support, the use of noninvasive ventilation is increasing. Popular ventilators for pediatric use include the HT50[®] and HT70[®], LTV[®] series, Trilogy100, and Stellar™100 and 150[™] with Pixi[®] mask system. The Nippy Junior + is the only ventilator **specifically manufactured** for infants and children (for use in the UK and Europe). In many developing countries, bilevel ventilators are often the only ventilators that are affordable and available to use.

KEY:

1 = available only in USA 2 = available only outside USA 3 = available worldwide

Nippy Junior +

B & D Electromedical, www.nippyventilator.com

Mode: Pressure control, pressure support, CPAP, IPPV

(NIV and tracheostomy)

Pressure range: 0-30 cm H2O IPAP; 3-20 cm H2O EPAP

BPM: 6-60 Maximum flow rate: 200L/min

AC voltage: 100-240 V, 47-63 Hz

Internal battery: 4-12 hours depending on settings and leak

External battery: 24 VDC, 4-12 hours depending on settings and leak

Dimensions: 30 L x 22 W x 13 H cm

Weight: 4.5 kg

Alarms: Low/high pressure, low/high flow, low/empty battery,

malfunction, disconnect, power failure

Humidifier: External O: No

Which method and ventilator should be used?

The choice of ventilator can be made by an individual's primary physician, or the primary physician may make a referral to a pulmonologist (also known as a respirologist) who specializes in breathing-related disorders and lung conditions, and often sleep medicine. Some physical medicine and rehabilitation physicians, known as physiatrists, and some neurologists may also specialize in breathing disorders. In some countries only a pulmonologist can prescribe a ventilator.

After careful evaluation and pulmonary function tests to assess breathing and lung function and capacity (and sometimes a sleep study), the physician recommends a type of ventilator and appropriate interfaces. Individuals who need to use ventilation only at night have different equipment requirements than those who need to use a ventilator around the clock. Sometimes an individual may not be comfortable with a specific ventilator or interface and may need to change them in order to find the most comfortable and effective system.

Some ventilator users alternate modes and interfaces during the day and night.

What if something goes wrong with the ventilator?

Ventilator users and their caregivers must be prepared for equipment failure, disconnects, and power outages, especially if using 24-hour ventilation, in which case a backup ventilator and generator are prudent. Practicing regular safety drills helps prepare for emergencies. Keeping a manual resuscitator, such as an Ambu® bag, handy at all times is strongly advised.

Where do I find information about ventilator safety and reported incidents?

The FDA maintains a database for reports of problems with medical equipment, including ventilators, that is updated continually. www.fda.gov/MedicalDevices/safety

Home ventilator manufacturers in USA

CareFusion

www.carefusion.com

GE Healthcare

www.gehealthcare.com/respiratorycare

Impact Instrumentation, Inc.

www.impactinstrumentation.com

Newport Medical Instruments

Division of Covidien Ltd.

www.ventilators.com

Philips Respironics

www.healthcare.philips.com/main/homehealth

Porta-Lung, Inc.

www.portalung.com

Pulmonetic Systems, Inc.

Division of CareFusion

www.pulmonetic.com, www.carefusion.com

Puritan Bennett

Division of Covidien Ltd.

http://respiratorysolutions.covidien.com

ResMed Corp.

www.resmed.com

VersaMed, Inc.

Division of GE Healthcare

www.gehealthcare.com/respiratorycare

Home ventilator manufacturers outside USA

Air Liquide Medical Systems, Inc.

www.airliquidemedicalsystems.com

B & D Electromedical

www.nippyventilator.com

BREAS Medical AB

Division of GE Healthcare

www.breas.com

Dima Italia S.r.I.

www.dimaitalia.com

Flight Medical Innovations Ltd.

www.flight-medical.com

Officine Coppa, S.r.I.

www.coppabiella.it

ResMed Corp.

www.resmed.com

Siare Engineering International Group, S.r.l.

www.siare.it

United Hayek Medical

www.unitedhayek.com

Weinmann GmbH & Co. KG

www.weinmann.de



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