

Critical care ventilation

AVEA® standard ventilator specifications

The AVEA® standard ventilator has a front panel connection port for a proximal flow sensor.

Available options include heliox, internal compressor, nIMV, pFlex, external battery and VCO₂.



Setup	
Leak compensation	ON, OFF
Circuit compliance compensation	0.0 to 7.5 mL/cmH ₂ O ¹
Humidifier compensation	Active, passive
Endotracheal tube	
Diameter	2.0 to 10.0 mm
Length	2.0 to 30.0 cm
Automatic tube compensation	ON, OFF
Patient setup	
Patient weight	0.1 to 300 kg
Patient ID	Alphanumeric 24 characters

Mode	
Mode type	A/C, SIMV, CPAP/PSV, NPPV, nasal CPAP/IMV ^{2,3}
Breath type	APRV/BiPhasic, ¹ Volume, Pressure, TCPL, ² PRVC, ¹ Volume Guarantee ^{2,3}
Apnea backup	Volume, Pressure, TCPL ²

Primary settings	
Rate	1 to 150 bpm (neonatal, pediatric), 1 to 120 bpm (adult)
Tidal volume	2.0 mL to 2.5 L
Inspiratory pressure	0 to 80 cmH ₂ O (neonatal), 0 to 90 cmH ₂ O (adult, pediatric)
Peak flow	0.4 to 150 L/min

Primary settings (continued)	
Inspiratory time	0.15 to 5.0 sec
Pressure support ventilation (PSV)	0 to 80 cmH ₂ O (neonatal), 0 to 90 cmH ₂ O (adult, pediatric)
PEEP	0 to 50 cmH ₂ O
Flow trigger	0.1 to 20 L/min
%O ₂	21% to 100%
Pressure high ¹ (in APRV mode)	0 to 90 cmH ₂ O
Time high ¹ (in APRV mode)	0.2 to 30 sec
Time low ¹ (in APRV mode)	0.2 to 30 sec
Pressure low ¹ (in APRV mode)	0 to 45 cmH ₂ O

Manual controls	
Manual breath	One breath
Expiratory hold	Maximum 20 sec (adult, pediatric), 3 sec (neonatal)
Inspiratory hold	Maximum 3 sec
Increase O ₂	Set percentage O ₂ + 0% to 79% O ₂
Synchronized nebulizer	Available when peak flow > 15 L/min
Disconnect for suction	Active

Advanced settings	
Bias flow	0.4 to 5.0 L/min
Volume limit	2.0 mL to 2.5 L

Advanced settings continued on next page



Advanced settings (continued)	
Inspiratory rise	1 to 9
Flow cycle	Off to 45%
PSV rise	1 to 9
PSV cycle	5% to 45%
PSV TMAX	0.15 to 5.0 sec
Waveform	Square, decelerating
Sigh	ON, OFF ¹
Pressure trigger	0.1 to 20 cmH ₂ O
Demand flow	ON, OFF
Volumetric capnography ³	EtCO ₂ averaging 1 or 8 breaths, VCO ₂ averaging 3, 6, 9 or 12 minutes

Electrical/pneumatic/input/output	
Gas composition FiO ₂	21% to 100%
Pneumatic input	
Air/heliox	20 to 80 psig (1.38 to 5.52 bar)
Compressor (internal)	0 to 9.5 psig (0.21 to 0.66 bar)
Oxygen	20 to 80 psig (1.38 to 5.52 bar)
Electrical	
A/C	100, 120, 230, 240 VAC; 47 to 65 Hz
D/C (internal/external battery)	20 to 29 VDC
Data I/O	
Analog inputs (x2)	0 to 1, 5 VDC
Video output	SVGA
Nurse call	Normally open or normally closed

Advanced patient monitoring	
Proximal hot wire flow sensor ²	
24-hour trending of monitored respiratory parameters	
Volumetric capnography ³	

Maneuvers	
AutoPEEP airway	(Automated) 0 to 50 cmH ₂ O
MIP/P100	(Automated) -60 to 120 cmH ₂ O
Slow flow ³ (Pflex)	Automated

Advanced gas blending system	
Air/oxygen blending	21% to 100%
Internal heliox blending system ³	All concentrations from 80/20 helium/oxygen to 0/100 helium/oxygen

Battery power	
1 hour of ventilator use on internal battery (standard) or 30 minutes ventilator and compressor ³	
4 hours of ventilator use on external battery ³ or 2 hours ventilator and compressor ³	

Environmental temperature	
Storage	-20° to 60° C (-4° to 140° F)
Operating	5° to 40° C (41° to 104° F)
Barometric pressure	760 to 545 mmHg

Physical weight	
Ventilator (includes user interface module)	83 lbs (37.6 kg)
Ventilator and compressor (internal)	90 lbs (40.8 kg)

Physical size	
Pneumatic module	17" w x 10.5" h x 16" d (43.2 cm x 26.7 cm x 40.6 cm)
User interface module	16.25" w x 13.75" h x 2.5" d (41.3 cm x 35 cm x 6.4 cm)
Viewable size	12.1" (diagonal)
Resolution	800 x 600

Internal compressor (option)	
Internal scroll pump	7 lbs (3.2 kg) ³

Alarms	
Vent inop	Ventilator inoperative
Loss of gas	All gas sources lost
Circuit disconnect	Patient circuit disconnected
Ext. high Ppeak	High Ppeak longer than 5 sec
Safety valve	Safety valve open
Circuit occlusion	Circuit occlusion
High Ppeak	High peak pressure
Apnea interval	Apnea interval exceeded

Alarms continued on next page

Alarms (continued)	
Loss of O ₂	Oxygen supply lost
Loss of air	Air supply lost
Loss of heliox	Heliox supply lost
Low battery	Internal/external batteries low
Loss of A/C	Main AC power lost
Low PEEP	Low PEEP cmH ₂ O
Low Ppeak	Low PIP cmH ₂ O
Low Vte	Low tidal volume
Low Ve	Low minute volume
Low %O ₂	Low FiO ₂ reading
High %O ₂	High FiO ₂ reading
ILV disconnect	Independent lung ventilation lost
Alarm test	Test alarm/set loudness
Invalid gas ID	Gas type ID bad or missing
High Ve	High minute volume
High rate	High breath rate
Max insp time	Inspiratory time limit exceeded
I:E limit	I:E ratio limit exceeded
Fan failure	Cooling fan failure
High Vt	High tidal volume
Vol limit	Volume limit exceeded
Low EtCO ₂ ³	Low end tidal CO ₂
High EtCO ₂ ³	High end tidal CO ₂
nCPAP pressure limit ^{2,3}	nCPAP pressure limit exceeded
Low nCPAP pressure ^{2,3}	Low nCPAP cmH ₂ O
High nCPAP pressure ^{2,3}	High nCPAP cmH ₂ O

Waveforms	
P _{AW}	Airway pressure cmH ₂ O
P _{insp}	Inspiratory (machine) cmH ₂ O
Flow	Airway flow L/m or mL/m
Vt	Airway volume L or mL
Flow insp	Inspiratory flow L/min

Waveforms (continued)	
Flow exp	Expiratory flow L/min
Analog 0	Analog input channel 0 (volts)
Analog 1	Analog input channel 1 (volts)
PCO ₂ wave ³	Capnogram

Loops	
Flow-volume	Airway flow/airway volume
P _{AW} -volume	Airway pressure/airway volume
P _{insp} -volume	Inspiratory (machine)/airway volume
PCO ₂ -Vte ³	Exhaled CO ₂ /exhaled VT

Monitored parameters	
Vte	Tidal volume, expired
Vte/kg	Vte normalized to patient weight
Vti	Tidal volume, inspired
Vti/kg	Vti normalized to patient weight
WOBv ¹	Work of breathing, ventilator
Spon Vt	Tidal volume, spontaneous
Spon Vt/kg	Spontaneous Vt normalized to patient weight
Mand Vt	Tidal volume, mandatory
Mand Vt/kg	Mandatory Vt normalized to patient weight
Vdel	Machine volume delivered
Leak	Difference, Vi and Vt, percent
Ve	Minute volume
Ve/kg	Ve normalized to patient weight
Spon Ve	Minute volume, spontaneous
Spon Ve/kg	Spontaneous Ve normalized to patient weight
Rate	Breath rate, total
Spon rate	Rate, spontaneous
Mand rate	Rate, mandatory
Ti	Time, inspiratory
Te	Time, expiratory
I:E	Ratio, Ti/Te
f/Vt	Rapid shallow breathing index

Monitored parameters continued on next page

Monitored parameters (continued)	
Ppeak	Peak inspiratory pressure
Pmean	Mean airway pressure
Pplat	Plateau pressure
PEEP	Positive end expiratory pressure
Air inlet	Pressure, air supply
O ₂ inlet	Pressure, oxygen supply
FiO ₂	Percent oxygen content delivered
Cdyn	Dynamic compliance
Cdyn/kg	Dynamic compliance, normalized
Cstat	Static compliance
Cstat/kg	Static compliance, normalized
C20/C	Compliance ratio
Rrs	Respiratory system resistance
Rpeak	Peak expiratory airway resistance
PIFR	Peak inspiratory flow

Specifications subject to change without notice.


1 Not available in neonatal range

2 Available in neonatal range only

3 Available option

Monitored parameters (continued)	
PEFR	Peak expiratory flow
AutoPEEP	AutoPEEP airway
dAutoPEEP	Delta AutoPEEP airway
MIP	Maximum inspiratory pressure
P100	Respiratory drive
Pbaro	Barometric pressure
nCPAP ^{2,3}	MAP while in nCPAP mode
CPAP flow ³	Mean inspiratory flow while in CPAP mode
EtCO ₂ ³	End tidal CO ₂
VCO ₂ ³	CO ₂ elimination
VtCO ₂ ³	Amount of CO ₂ exhaled per breath
Vd ana ³	Anatomical dead space
Vd/Vt ana ³	Anatomical dead space/tidal volume ratio
VA ³	Alveolar ventilation
Vd phy ³	Physiological dead space
Vd/Vt phy ³	Physiological dead space/tidal volume ratio
Vd alv ³	Alveolar dead space
OI ³	Oxygenation index
P/F ³	PaO ₂ /FiO ₂ ratio

 **WARNING**—U.S. Federal Law restricts this device to sale by or on the order of a physician.

 CareFusion
22745 Savi Ranch Parkway
Yorba Linda, CA 92887
800.231.2466 toll-free
714.283.2228 tel
714.283.8493 fax

 CareFusion Germany 234 GmbH
Leibnizstrasse 7
97204 Hoechberg
Germany
+49 931 4972-0 tel
+49 931 4972-423 fax



CareFusion
Yorba Linda, CA

carefusion.com

© 2011 CareFusion Corporation or one of its subsidiaries. All rights reserved. AVEA is a trademark or registered trademark of CareFusion Corporation or one of its subsidiaries. RC0107-02 L3141 Rev. E (0611/1000)

