

# Two ventilators in one – a smart choice

## Philips Respironics V680 Ventilator

#### **Patient Types**

Adult:	>20 kg
Pediatric:	5 to 20 kg

#### **S**ettings

8-	
Single-limb Settings	Range
CPAP	4 to 25 cmH <sub>2</sub> O
EPAP	4 to 25 cmH <sub>2</sub> O
IPAP	4 to 40 cmH <sub>2</sub> O
I-time (inspiratory time)	0.30 to 3.00 secs
Ramp time	OFF, 5 to 45 min
Rate (respiratory rate)	4 to 80 BPM
Rise (rise time)	1 to 5
Triggering and cycling	Auto-adaptive (Auto-Trak+)
O2 (oxygen percent)	21 to 100%
Apnea Mode	Allows apnea mode settings
(available in CPAP mode)	independent of primary mode
*C-Flex	OFF, 1 to 3
*Max $\Delta$ P/min	1.0 to 5.0 cmH <sub>2</sub> O/min
(AVAPS Max P change/min)	
*Max P (AVAPS max IPAP)	6 to 40 cmH <sub>2</sub> O
*Min P (AVAPS min IPAP)	5 to 30 cmH <sub>2</sub> O
*VT (AVAPS target tidal volume)	50 to 2,000 ml BTPS
*Max E	0 to 100 $cmH_2O/I$
*Max R	0 to 50 cmH <sub>2</sub> O/I/s
*PPV%	0 to 100%
*Max P (PPV max pressure limit)	5 to 40 cmH <sub>2</sub> O
*Max V (PPV max volume limit)	200 to 3,500 ml

<sup>\*</sup>Optional

#### **Settings** (continued)

Sectings (continued)	
Dual-limb Settings	Range
VT (tidal volume in VCV and	50 to 2,000 ml BTPS
PRVC modes)	
Rate (respiratory rate)	1 to 80 BPM
I-time (inspiratory time)	0.30 to 5.00secs
Rise (rise time)	1 to 5
I-Trig (flow trigger)	0.5 to 20L/min, OFF
E-Cycle (% of peak flow)	10 to 80%
Flow Pattern	Square, Decelerating Ramp
PC (pressure control target	1 to 65 cmH <sub>2</sub> O
above PEEP)	
PS (pressure above PEEP)	Off, 2 to 65 cmH <sub>2</sub> O
PEEP (end expiratory pressure)	0 to 40 cmH <sub>2</sub> O
Sigh (1.5 times tidal volume)	On, Off
O2 (oxygen percent)	21 to 100%
Max P (PRVC maximum pressure	3 to 65 cmH <sub>2</sub> O
limit)	
Max V (PRVC maximum	50 to 2,500 ml
volume limit)	
Min P (PRVC minimum	2 to 64 cmH <sub>2</sub> O
pressure limit)	
Apnea Mode (available in PSV and	Allows apnea mode settings
SIMV modes)	

#### Modes

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Single-limb Circuit
CPAP (continuous positive airway pressure)
S/T (spontaneous with timed backup)
PCV (pressure control ventilation)
Apnea mode (available in CPAP)
*AVAPS+ (average volume assured pressure support)
*PPV (proportional pressure ventilation)



### Modes (continued)

Dual-limb Circuit
A/C-VCV (assist/control-volume control ventilation)
A/C-PCV (assist/control-pressure control ventilation)
SIMV-VCV (synchronized intermittent mandatory ventilation-
volume control ventilation)
SIMV-PCV (synchronized intermittent mandatory ventilation-
pressure control ventilation)
PSV (pressure support ventilation)
PRVC (pressure regulated volume control)
Apnea mode (available in SIMV and PSV)

#### **Monitored Parameters**

Patient Date	Donne
Patient Data	Range
O <sub>2</sub> % (measured oxygen percent)	18 to 100%
PIP (peak inspiratory pressure)	0 to 74 cmH <sub>2</sub> O
PEEP (positive end-expiratory	0 to 50 cmH <sub>2</sub> O
pressure)	
EPAP (expiratory positive airway	0 to 50 cmH2O
pressure)	
MAP (mean airway pressure)	0 to 65 cmH <sub>2</sub> O
Breath phase/trigger indicator	Spont, Support, Mand, Assist, Exhale
Ti/Ttot	0 to 99%
I:E	9.9:1 to 1:9.9, and 1 to 99
(inspiratory to expiratory ratio)	
Pt. trig (Patient trigger %)	0 to 100%
Te (expiratory time)	0.3 to 100 sec
Rate (total respiratory rate)	0 to 99 BPM
Spont R	0 to 99 BPM
(spontaneous respiratory rate)	
VE (total minute volume)	0 to 99L/min BTPS
Mand VE	0 to 99L/min BTPS
(mandatory minute volume)	
Spont VE	0 to 99L/min BTPS
(spontaneous minute volume)	
VTI (inspired tidal volume)	0 to 3,500 ml BTPS
VTE (exhaled tidal volume)	0 to 3,500 ml BTPS
Spont VTE	0 to 3,500 ml BTPS
(spontaneous tidal volume)	
Dyn C (dynamic compliance)	1 to 200 mL/cmH <sub>2</sub> O
Dyn Ri	1 to 200 cmH <sub>2</sub> O/L/s
(dynamic resistance, inspiratory)	
Dyn Re	1 to 200 cmH <sub>2</sub> O/L/s
(dynamic resistance, expiratory)	
Dyn E (dynamic elastance)	5 to 1,000 cmH <sub>2</sub> O/L
Dyn Pplat	0 to 70 cmH <sub>2</sub> O
(dynamic plateau pressure)	
F/VT	0 to 999
(rapid shallow breathing index)	
Pt. Leak ("unintentional" leak)	0 to 200L/min BTPS
Tot. Leak (total leak)	0 to 200L/min BTPS

#### **Waveforms Window**

0 to 70 cmH <sub>2</sub> O
-240 to 240L/min BTPS
50 to 3,500 ml BTPS
+/-10 to +/-240L/min
50 to 3,500 ml
Above zero: 10 to 80 cmH <sub>2</sub> O
Below zero: 0 to -15 cmH <sub>2</sub> O
50 to 3,500 ml

Alarm Settings		
Alarm	Range	
Hi Rate (high respiratory rate)	5 to 90 BPM	
Lo Rate (low respiratory rate)	Off, 1 to 89 BPM	
Hi VT (high tidal volume)	50 to 3,500 ml	
Lo VT (low tidal volume)	OFF, 5 to 1,500 ml	
Hi Spont VT	50 to 3,500 ml	
(high spontaneous tidal volume)		
Lo Spont VT	OFF, 5 to 1,500 ml	
(low spontaneous tidal volume)		
Hi Mand VT	50 to 3,500 ml	
(high mandatory tidal volume)		
Lo Mand VT	OFF, 5 to 1,500 ml	
(low mandatory tidal volume)		
HIP (high inspiratory pressure)	5 to 70 cmH <sub>2</sub> O	
LIP (low inspiratory pressure)	OFF, 1 to 60 cmH <sub>2</sub> O	
LIP T (low pressure delay time)	5 to 60 secs	
Hi Leak	OFF, 1 to 99 L/min	
Low Leak (single-limb)	Automatic	
Hi PEEP	1 to 15 cmH <sub>2</sub> O	
(pressure above set PEEP)		
Hi VE (high minute volume)	OFF, 0.2 to 99I/min	
Lo VE (low minute volume)	OFF, 0.1 to 98.9l/min	
O <sub>2</sub> % measured	ON, OFF	
(auto set (+/-6% of O <sub>2</sub> setting)		
Apnea T (apnea interval time)	OFF, 1 to 60 sec	

All dual-limb volume measurements and volume targets are circuit compliance compensated.

### Other Settings

Range
1 to 10
ON, OFF
1 to 5 relative scale
DEP, Whisper Swivel, PEV,
Other, None
1, 2, 3, 4, Other
ON, OFF

#### **Other Features**

Lung Mechanics Maneuvers	
Static C&R	
Static C:	1 to 200 mL/cmH <sub>2</sub> O
Static E:	5 to 1,000 cmH <sub>2</sub> O/L
Static R:	1 to 200 cmH <sub>2</sub> O/L/s
Static Pplat:	0 to 70 cmH <sub>2</sub> O
P0.1 (P100)	0 to -50 cmH <sub>2</sub> O
MIP	0 to -50 cmH <sub>2</sub> O
(Maximal Inspiratory Pressure)	

#### **Environmental**

Temperature		
Operating conditions	5 to 40°C (41 to 104°F)	
Storage conditions	-20 to 50°C (-4 to 122°F)	
Humidity		
Operating conditions	15 to 95% (non-condensing)	
Storage conditions	10 to 95% (non-condensing)	
Barometric pressure		
600 to 765 mmHg [approximately -51 to 1,951 m		
(-167 to 6400 ft) relative to sea level]		

Dimensions



Weight (with battery installed)	27 lb (12.3kg)
Electrical	
AC voltage	100 to 240 VAC
AC frequency	50 to 60 Hz
AC power	300 VA
Battery (lithium-ion)	
Maximum system current draw:	11 A
Charge voltage:	+16.9 V maximum
Minimum operating time:	240 minutes under nominal
	conditions
Pneumatics	
High-pressure oxygen supply	2.76 to 6.00 bar / 276 to
	600 kPa / 40 to 87 psig
	Flow: 175 SLPM
Air Supply	Integrated centrifugal-flow
	compressor
Exhalation cartridge (eSYS)	
Flow sensor:	Exhaled gas flow accuracy: +/-
	(0.1 SLPM +5% of reading)
Diaphragm/seat area:	6.6 cm <sup>2</sup>
Diaphragm/seat diameter:	29 mm
Oxygen sensor	
Accuracy	+/- 5% (calibrated)
T90 response	50 sec for Vt= 50 ml, 21 sec
	for Vt= 1,000 ml



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