HAMILTON-C1

Technical specification for SW 2.2.x

Ventilation modes

Mode form	Mode name	Mode	Adult/Ped	Neonata
Volume-targeted	APVcmv / (S)CMV+	Breaths are volume targeted and mandatory.	✓	✓
modes, adaptive	APVsimv / SIMV+	Volume-targeted mandatory breaths can be alternated with pressure-	✓	✓
pressure controlled		supported spontaneous breaths.		
Pressure-controlled	PCV+	All breaths, whether triggered by the patient or the ventilator, are	✓	✓
modes		pressure-controlled and mandatory.		
	PSIMV+	Mandatory breaths are pressure controlled. Mandatory breaths can be	√	✓
		alternated with pressure-supported spontaneous breaths.		
	DuoPAP	Mandatory breaths are pressure controlled. Spontaneous breaths can	0	0
		be triggered at both pressure levels.		
	APRV	Spontaneous breaths can be continuously triggered. The pressure	0	0
		release between the levels contributes to ventilation.		
	SPONT	Every breath is spontaneous, with or without pressure-supported	✓	✓
		spontaneous breaths.		
Intelligent ventilation	ASV	Operator sets %MinVol, PEEP, and Oxygen. Frequency, tidal volume,	✓	
		pressure, and I:E ratio are based on physiological input from the		
		patient.		
Noninvasive modes	NIV	Every breath is spontaneous.	0	0
	NIV-ST	Every breath is spontaneous as long as the patient is breathing above	0	0
		the set rate. A backup rate can be set for mandatory breaths.		
	nCPAP	Demand flow Nasal Continuous Positive Airway Pressure.		0
	nCPAP-PC	Breaths are pressure controlled and mandatory.		0
High flow oxygen	HiFlowO2	High flow oxygen therapy.	0	0
therapy				

Standard: ✓ Option: O Not applicable: - -





Standard configuration and options (in alphabetical order)

Functions	Adult/Ped	Neonata
Capnography, mainstream (volumetric) and sidestream	0	0
Communication ports: COM1 port, USB port, Nurse call	0	0
Communication protocols: for details see Connectivity brochure	0	0
lynamic Lung	✓	
vent log (up to 1000 events with data and time stamp)	✓	✓
ntelliTrig (leak compensation)	✓	✓
anguages	✓	✓
English, US-English, Chinese, Croatian, Czech, Danish, Dutch, Finnish, French, German, Greek, Hungarian,		
ndonesian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Slovak,		
panish, Swedish, Turkish)		
Nanual breath/prolonged inspiration	✓	✓
lebulization, pneumatic	✓	
)2 enrichment	✓	✓
atient group	√	0
rint screen	√	✓
creen lock	✓	✓
peak valve compatibility	0	
pO2 monitoring	O	O
tandby with timer	√	✓
uctioning tool	· · · · · · · · · · · · · · · · · · ·	
rends/Loops	0	0
ow trigger	······✓	√
/ent Status (Visual representation of ventilator dependence)	······································	·············

Standard: ✓ Option: o Not available: --

Technical performance

Description	Specification
Automatic expiratory base flow	Adult/Ped: Fixed at 3 l/min
	Neonatal: Fixed at 4 l/min
Inspiratory pressure	0 to 60 cmH2O
Maximum inspiratory flow	260 l/min (120 l/min with 100% O2)
Means of inspiratory triggering	Flow trigger control
Minimum expiratory time	20% of cycle time; 0.2 to 0.8 seconds
Oxygen mixer accuracy	± (volume fraction of 2.5% + 2.5% of actual reading)
Preoperational checks	Tightness test, Flow Sensor/O2 sensor/CO2 sensor calibration
Tidal volume	Adult/Ped: 20 to 2000 ml
	Neonatal: 2 to 300
Brightness setting for display	The range is 10% to 100% brightness. By default, Day is set to 80%; Night is set to 40%.

Standards and approvals

Classification	Class IIb, continuously operating according to EC directive 93/42/EEC
Certification	IEC 60601-1:2005/A1:2012, IEC 60601-1-2:2014, ANSI/AAMI ES60601-1:2005/(R)2012, ISO
	80601-2-12:2011, CAN/CSA-C22.2 NO. 60601-1:14, EN ISO 5356-1:2015, ISO 80601-2-55:2011
Declaration	The HAMILTON-C1 was developed in accordance with pertinent international standards and FDA
	guidelines. The ventilator is manufactured within an EN ISO 13485 and EN ISO 9001, Council Directive
	93/42/EEC, Annex II, Article 3 certified quality management system. The ventilator meets the Essential
	Requirements of Council Directive 93/42/EEC, Annex I.
Electromagnetic compatibility	According to IEC 60601-1-2:2014
Safety Class	Class II, Type B applied part (ventilator breathing system, VBS), type BF applied part CO2 sensor including
	CO2 module connector; SpO2 sensor including adapter, continuous operation according to IEC 60601-1

Pneumatic performance

High-pressure O2	Pressure:	2.8 to 6 bar / 41 to 87 psi
	Connector:	DISS (CGA 1240) or NIST
Low-pressure O2	Pressure:	Maximum 6 bar / 87 psi
	Connector:	Quick-coupling system, compatible with Colder Products
		Company (CPC) PMC series
Air supply	Integrated turbine	
Inspiratory outlet (To patient port)	Connector:	ISO ID15/OD22 conical
Expiratory outlet (From patient port)	Connector (on expiratory valve)	ISO ID15/OD22 conical

Electrical specifications

Input power	100 to 240 VAC ±10%, 50/60 Hz	
Power consumption	50 VA typical, 150 VA maximum	
Battery	Electrical specifications:	6.7 Ah, 72 Wh, 50 W typical, 150 W maximum
	Type:	Lithium-ion, supplied by Hamilton Medical only
	Normal operating time:	One battery, display brightness = 80%: 4 h
		One battery, display brightness = 20%: 4.5 h

Graphical patient data

Graphic type/tab name	Options
Waveforms	Pressure, Volume, Flow, PCO2 ¹ , FCO2 ¹ , Plethysmogram ²
Intelligent panels	Dynamic Lung ³ , Vent Status, ASV Graph ⁴
Trends	1-, 6-, 12-, 24-, or 72-h ⁵ trend data for a selected parameter or combination of parameters
Loops	Pressure/Volume, Pressure/Flow, Volume/Flow, Volume/PCO2 ¹ , Volume/FCO2 ¹

Alarms⁶

Priority	Alarm
High priority	Apnea time (s), ExpMinVol high/low (l/min), Oxygen high/low (%), Pressure high/low (cmH2O), Flow
	sensor calibration needed, Exhalation obstructed, Disconnection, Oxygen supply failed
Medium priority	fTotal high/low (b/min), PetCO2 high/low (mmHg), Pressure limitation (cmH2O), Vt high/low (ml),
	SpO2 high/low, High PEEP, Loss of PEEP, Pulse high/low
Low priority	High SpO2, Loss of external power

¹ CO2 option required.
² SpO2 option required.
³ Only for adult/pediatric patients.
⁴ Only in ASV mode.
⁵ 72-hour trend not available in all markets.
⁶ For a complete list of alarms, see your ventilator *Operator's Manual*.

Control settings and ranges⁷

Parameter (units)	Range Adult/Ped	Range Neonatal
Apnea backup	On, Off	On, Off
ETS (%)	5 to 80	5 to 80
Flow (I/min)	2 to 80 ⁸	2 to 12
Flow trigger (I/min)	1 to 20	0.1 to 5
Height (cm)	30 to 250	
Height (in)	12 to 98	
l:E	1:9 to 4:1	1:9 to 4:1
%MinVol (%)	25 to 350	
Oxygen (%)	21 to 100	21 to 100
PEEP (cmH2O)	0 to 35	3 to 25
Pasvlimit (cmH2O)	5 to 60	
Pcontrol (cmH2O)	5 to 60	3 to 45
Phigh APRV (cmH2O)	0 to 60	0 to 45
Phigh DuoPAP (cmH2O)	0 to 60	3 to 45
Pinsp (cmH2O)	3 to 60	3 to 45
Plow APRV (cmH2O)	0 to 35	0 to 25
Pramp (ms)	0 to 2000	0 to 600
Psupport (cmH2O)	0 to 60	0 to 45
Rate (b/min)	1 to 80	1 to 80
Sex	Male, Female	
Sigh	On, Off	
SpO2 monitoring	On, Off	On, Off
SpeakValve	On, Off	
TI (s)	0.1 to 12	0.1 to 12
TI max (s)	1 to 3	0.25 to 3
Thigh APRV (s)	0.1 to 40	0.1 to 40
Thigh DuoPAP (s)	0.1 to 40	0.1 to 40
Tlow APRV (s)	0.2 to 40	0.2 to 40
Vt (ml)	20 to 2000	2 to 300
Vt/Weight (ml/kg)		5 to 12
Weight (kg)		0.2 to 30

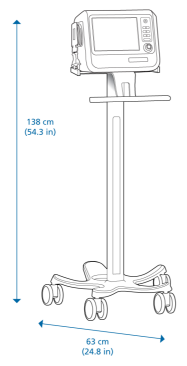
 $^{^{7}}$ Parameter settings and ranges can vary depending on the selected mode. 8 Flow limited to 60 $\mbox{\it Vmin}$ in some markets.

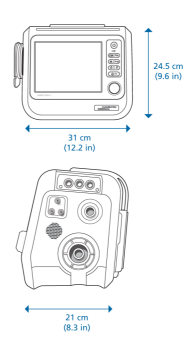
Monitoring parameters

Parameter (units)	Description	
Pressure	AutoPEEP (cmH2O)	Unintended positive end-expiratory pressure	
	PEEP/CPAP (cmH2O)	PEEP (positive end-expiratory pressure) and CPAP (continuous positive airway	
		pressure)	
	Pinsp (cmH2O)	Inspiratory pressure	
	Pmean (cmH2O)	Mean airway pressure	
	Ppeak (cmH2O)	Peak airway pressure	
	Pplateau (cmH2O)	Plateau or end-inspiratory pressure	
Flow	Control Flow (I/min)	The set flow of gas to the patient when using HiFlowO2.	
	Flow (I/min)	In nCPAP mode, the average flow, updated every second. In nCPAP-PC mode, the	
		average flow during expiration, updated every breath.	
	Insp Flow (peak) (I/min)	Peak inspiratory flow, spontaneous or mandatory	
	Exp Flow (peak) (l/min)	Peak expiratory flow	
Volume	ExpMinVol or MinVol NIV (l/min)	Expiratory minute volume	
	MVSpont or MVSpont NIV (I/min)	Spontaneous expiratory minute volume	
	VTE or VTE NIV (ml)	Expiratory tidal volume	
	VTI (ml)	Inpiratory tidal volume	
	VLeak (%)	Leakage percent or total minute volume leakage	
	MVLeak (l/min)	Leakage percent or total minute volume leakage	
CO2	FetCO2 (%)	Fractional end-tidal CO2 concentration	
	PetCO2 (mmHg)	End-tidal CO2 pressure	
	slopeCO2 (%CO2/l)	Slope of the alveolar plateau in the PetCO2 curve, indicating the volume/flow stat	
		of the lungs	
	V'alv (l/min)	Alveolar minute ventilation	
	Vtalv (ml)	Alveolar tidal ventilation	
	V'CO2 (ml/min)	CO2 elimination	
	VDaw (ml)	Airway dead space	
	VDaw/VTE (%)	Airway dead space fraction at the airway opening	
	VeCO2 (ml)	Exhaled CO2 volume	
	ViCO2 (ml)	Inspired CO2 volume	
SpO2	SpO2 (%)	Oxygen saturation	
	Pulse (1/min)	Pulse	
	SpO2/FiO2 (%)	The SpO2/FiO2 ratio (%) is an approximation of the PaO2/FiO2 ratio, which, in	
		contrast to PaO2/FiO2, can be calculated noninvasively and continuously.	
	PI (%)	Perfusion index	
	PVI (%)	Pleth variability index	
	SpCO (%)	Carboxyhaemoglobin saturation	

Parameter (units)		Description	
SpO2	SpMet (%)	Methaemoglobin saturation	
	SpHb (g/dl or mmol/l)	Total haemoglobin	
	SpOC (ml/dl)	Oxygen content	
Oxygen	Oxygen (%)	Oxygen concentration of the delivered gas	
	Oxygen consumption (I/min)	The current oxygen consumption rate	
Time	I:E	Inspiratory:expiratory ratio	
	fControl (b/min)	Mandatory breath frequency	
	fSpont (b/min)	Spontaneous breathing frequency	
	fTotal (b/min)	Total breathing frequency	
	TI (s)	Inspiratory time	
	TE (s)	Expiratory time	
Lung mechanics	Cstat (ml/cmH2O)	Static compliance	
	P0.1 (cmH2O)	Airway occlusion pressure	
	PTP (cmH2O*s)	Pressure time product	
	RCexp (s)	Expiratory time constant	
	Rinsp (cmH2O / (l/s))	Inspiratory flow resistance	
	RSB (1 / (I*min))	Rapid shallow breathing index	

Physical characteristics





	Weight	4.9 kg (10.8 lb)
		16.9 kg (37.3 lb) with trolley
		The trolley can accommodate a maximum safe working load of 44 kg (97 lb).
[Dimensions	See graphic above
	Monitor	Type: TFT color Size: 640 x 480 pixels, 8.4 in (214 mm) diagonal

HAMILTON-H900 mounting system, optional O2 bottle holding system, optional tubing support arm

Manufacturer:

Trolley accessories

Hamilton Medical AG

Via Crusch 8, 7402 Bonaduz, Switzerland

2 +41 58 610 10 20

info@hamilton-medical.com

www.hamilton-medical.com

689333/08

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