

MACAWI RESPIRATORY SYSTEMS

## Macawi Respiratory Module specifications.



## TURBINE BLOWER BASED FULL FUNCTIONAL RESPIRATORY MODULE FOR VENTILATION

The Macawi Respiratory Module (MRM) is an easy to integrate and highly flexible solution for ventilation. All invasive and non-invasive ventilation modes, for neonatal, pediatric and adult patients, including oxygen mixing are included in the module.

entilation mode	Commercial name - description
C-CMV	PC (Pressure Control)
′C-CMV	VC (Volume Control)
C-SIMV	SIMV (PC)
′C-SIMV	SIMV (VC)
C-SIMV+	Bi-Level Ventilation, PC-BIPAP
C-ACV	ACV (PC)
C-ACV	ACV (VC)
on-CPAP	СРАР
FLOW	Continuous Flow at pre-set O2 concentration
C-AMV	Assisted Manual Ventilation, Neonatal T-piece resuscitation
C-APRV	Pressure controlled – Airway Pressure Release Ventilation
C-MMV	Pressure controlled – Mandatory Minute Ventilation

Ventilation mode option	Commercial name - description	
Ventilation mode option	•	
NIV	Non Invasive Ventilation	
Inspiratory flow pattern VC	Constant, accelerating, decelerating	
PS Low	PSV (Pressure Support Ventilation on expiratory level)	
PS High	PSV (Pressure Support Ventilation on inspiratory level)	
PPS	Proportional Pressure Support	
PCVR (Pressure Controlled Volume Regulation)	PRVC, AutoFlow, Volume Guarantee	
HPO & LPO	High Pressure Oxygen & Low Pressure Oxygen	
Tube Compensation	On inspiratory and/or expiratory level	
Leakage compensation	Up to 80 L/min adult, 50L/min pediatric and 20L/min neo	

VENTILATION MANEUVERS			
Name	Commercial name - description		
Inspiratory Pause	Manual generation of prolonged inspiration time		
Expiratory Pause	Manual generation of prolonged expiration time		
Inspiratory Hold			
Expiratory Hold	Intrinsic PEEP, AutoPEEP		
Recruitment	Generate a fixed number of elevated pressure strokes		
P0.1	Measurement figure for weaning purposes		
Sigh	Generate sigh maneuver at set time interval		

VENTILATION RELATED FUNCTIONALITIES				
Functionality	Remark			
Patient pressure, flow and volume monitoring	Proximal and distal patient flow and pressure measurement (including purge system)			
Inspiratory and expiratory triggering	All modes, pressure and flow			
Nebulizer control output	Driver for pneumatic valve			
Hose compliance correction	For volume controlled modes			
Oxygen sensor interface	Galvanic analog sensor or paramagnetic digital sensor			
System tests	Sensor zeroing, self-test and test modes			
System and patient circuit calibrations	Hose compliance, incl. leakage test, hose resistance, patient flow sensor ar oxygen sensor calibrations			
Expiration valve control	For external pneumatic valve			
Safety valve control	For external pneumatic valve			

VENTILATION SETTINGS RANGE			
Setting	Range		
V <sub>T</sub>	50 – 3000 mL in VC, 2 – 3000 mL in PCVR		
Inspiratory flow (results in VC pressure plateau phase)	5 – 200 L/min		
RR	3 – 200 breaths/min		
$T_{i}$ , $T_{e}$ and $T_{ramp}$	150 – 30000 ms (T <sub>i</sub> &T <sub>e</sub> ) 60 – 30000 ms (T <sub>ramp</sub> )		
BAP (PEEP setting)	0 – 50 mbar		
P <sub>insp</sub>	1 – 90 mbar		
Pressure Support	1 – 90 mbar		
FiO <sub>2</sub>	21 – 100 Vol%		
MEASUREMENTS (REAL TIME)			
Name	Remark		
Airway Pressure	T <sub>i</sub> : 2ms		
Patient Flow	T,: 2ms		
Patient Volume	T,: 2ms		
	S		
MEASUREMENTS (BREATH BY BREATH)	Explanation		
Measurement			
VT	Tidal Volume (insp & exp) [mand & spon]		
MV	Mandatory Volume (insp & exp & tot) [mand & spon]		
RR	Respiratory Rate [mand & spon]		
P <sub>peak</sub>	Peak Pressure (PIP)		
P <sub>plat</sub>	Plateau Pressure		
PEEP	Positive End-Expiratory Pressure		
MAP	Mean Airway Pressure		
FiO <sub>2</sub>	Fraction of Inspired Oxygen		
V <sub>leak</sub>	Leakage volume per breath		
Flow <sub>peak_insp</sub>	Inspiratory Peak Flow		
Flow <sub>peak_exp</sub>	Expiratory Peak Flow		
P <sub>min</sub>	Minimum Pressure		
P0.1	Negative pressure after 100 ms no inspiratory support		
RSBI	Rapid Shallow Breathing Index		
PTP	Pressure Time Product		
C <sub>stat</sub>	Static Compliance		
	Inspiratory Resistance		
AutoPEEP Tracheal Pressure	Intrinsic PEEP Derived Tracheal Pressure		
	Derived fractieal riessure		
VENTILATION PERFORMANCE			
Name	Range - Accuracy		
Maximum Pressure	100 mbar at sea level (> 80 mbar at 3000m altitude)		
Maximum Flow	> 220 L/min		
Volume delivery	Adult & Ped: ±(5ml + 5%) in VC Neo: ±(2ml + 7%) in PCVR		
Volume monitoring	Adult: ±(4ml + 8%)		
	Ped: $\pm(4ml + 8\%)$		
	Neo: ±(4ml + 8%)		
Pressure delivery	All types: ±(2mbar + 5%)		
Pressure monitoring	All types: $\pm(2mbar + 4\%)$		
Oxygon delivery	+(2.5)(0106 + 2.506)		

± (2.5vol% + 2.5%)

Oxygen delivery

Quantity	Range	Range		Remark	
Operating temperature	-20 - +60	-20 – +60 degrees C		Environmental temperature	
Relative air humidity	0 – 95% R	0 – 95% RH		Environmental RH	
Air Pressure	500 – 110	500 – 1100 hPa			
Blower lifetime expectar	icy > 45.000	> 45.000 hours		L10 @ moderate Ventilation level <sup>1</sup>	
Noise generation	< 45 dB	< 45 dB		@ a pressure of 40 mbar, ISO 3744	
<sup>1</sup> Pinsp = 35 mbar, PEEP = 12 m	par, Tslope = 200ms, RR = 12	/min @ Rp5C20			
ELECTRICAL OPERATIN	IG CONDITIONS				
Quantity	Range			Remark	
Power Supply Voltage	24V DC				
Peak current	≤ 6A	≤ 6A		Max. 250ms during maximum pressure ramp-up	
Continuous current	≤ 3A	≤ 3A		@ 100 mbar	
Nominal Power consum	otion 5 – 30 W	5 – 30 W		Depending on ventilation conditions	
DIMENSIONS AND WE	GHT				
Property			Va	Value	
Dimensions			≈ 1	30 x 90 x 185 mm	
Volume			≈ 2	≈ 2L	
Module Weight			≈ 8	≈ 850g	
PRECOMPLIANCE TO S	TANDARDS				
Software class C	oftware class C (IEC 62304)		onitoring	(IEC 80601-2-55)	
Biocompatibility	(ISO 18562)	ICU ventila	itors	(IEC 80601-2-12)	
Gas mixers	(ISO 11195)	EMC		(IEC 60601-1-2)	
Oxygen compatibility	(ISO 15001)	Electrical S	afety	(ISO 60601-1)	

**Emergency Care Ventilators** 

Shock & Vibration



- 1: RS232 communication
- 2: Power supply

(EN 1789, IEC 60601-1-12)

(up to RTCA)

- 3: USB communication
- 4: Nebulizer
- 5: O<sub>2</sub> monitoring
- m: Mounting points

## imagine tomorrow. challenge today.

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(ISO 10651-3)

(ISO 13485)

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**Transport Ventilators** 

QMS

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