

## Because OUTCOMES <u>matter</u> BEYOND <u>the</u> NICU.

# fabian<sup>™</sup> HFO

neonatal ventilator



**TECHNICAL SPECIFICATIONS** 

## fabian<sup>™</sup> HFO

The fabian<sup>™</sup> HFO is intended for premature infants, newborns and children weighing from 0.3 to 30 kg. This model with a 10.4" touch screen is our most comprehensive ventilator. The fabian HFO includes a true single membrane high frequency oscillation with active inspiration and expiration.

## Area of care

Hospitals	
Medically-used rooms	
Intra-hospital patient transport	

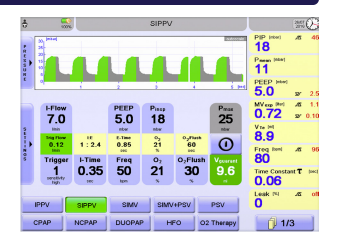
## **Required space**

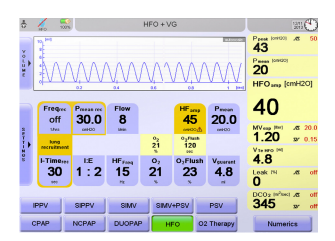


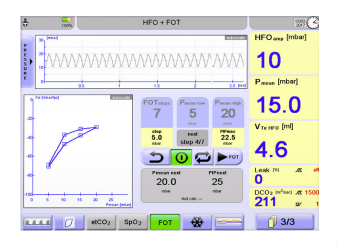


#### Ventilation features and options

CV	Conventional modes include PSV, SIMV+PS, SIMV, SIPPV, IPPV
NIV	In nCPAP/DUOPAP mode the patient spontaneously breathes from a mask or nasal prongs. A NIV Trigger option can be optionally added to provide apnea monitoring and alarms. Breaths can be triggered and are synchronized for the transition from low to high CPAP levels in DUOPAP. In CPAP Ventilation the patient breathes spontaneously, the ventilator does NOT provide breath support. This mode will merely produce a positive pressure during inspiration and expiration, noticeably reducing the patient's breathing effort. The leak compensation is up to 100% of the Inspiratory Flow.
VG	Volume Guarantee is a pressure controlling function that adjusts the inspiratory pressure to achieve the operator's set targeted tidal volume.
HFO	Ventilation with High-frequency Pressure Oscillations allows a gas exchange inside the lung despite the very small tidal volumes (often on the scale of the dead space volume). HFO can be applied also in Non- Invasive mode (Nasal-HFO) with nasal prongs, mask or cannula; in this case you must turn Off and remove the flow sensor from the Y-piece of the dual limbed breathing circuit.
O <sub>2</sub> Therapy	O <sub>2</sub> Therapy is an option which allows use of a continuous flow of blended gas, between 0 to 15 L/min in NEO and 0 to 30 L/min in PED mode. Nasal cannulas of various makes like F&P, Atom or similar can be used. There are no alarm functions active in this mode, exceptfor the set FiO <sub>2</sub> .
PRICO	Predictive Intelligent Control of Oxygenation (PRICO) is the next generation of Intelligent Closed-Loop FiO <sub>2</sub> / SpO <sub>2</sub> control, maintaining the patient's SpO <sub>2</sub> within the desired range. Together with the Masimo Set® SpO <sub>2</sub> sensor, its unique algorithm FiO <sub>2</sub> adjustments are performed automatically, quickly, and reliably. PRICO not only supports caregivers in their daily goal for best possible patient comfort and safety, but also helps clinicians save time, reduce cost, and improve their workflow.
FOT	Our patented Forced Oscillation Technique (FOT) is a non-invasive, lung protective and easy method that allows the clinician to optimize the functional residual capacity (FRS) of the lung. During a assessment maneuver FOT determines the optimal reactance (Xrs) by sending a small and well defined pressure oscillation during ventilation, and subsequently measures the flow response of the respiratory system. Xrs is a very precise measure of how the lung reacts to the pressure pulse. By setting the optimal CPAP, PEEP or MAP level for the individual patient, FOT greatly reduces mechanical stress to the lungs.







Ventilation Mod	es	Neonatal	Pediatric
Overview of ven	tilation modes		
IPPV	Intermittent Positive Pressure Ventilation	•	•
SIPPV	Synchronized Intermittent Positive Pressure Ventilation	٠	٠
SIMV	Synchronized Intermittent Mandatory Ventilation	•	٠
SIMV + PSV	Synchronized Intermittent Mandatory Ventilation + Pressure Support Ventilation	•	٠
PSV	Pressure Support Ventilation	•	٠
СРАР	Continuous Positive Airway Pressure	•	٠
Volume Guaran	tee (VG)		
IPPV + VG	Intermittent Positive Pressure Ventilation + Volume Guarantee	•	٠
SIPPV + VG	Synchronized Intermittent Positive Pressure Ventilation + Volume Guarantee	•	۲
SIMV + VG	Synchronized Intermittent Mandatory Ventilation + Volume Guarantee	•	٠
SIMV + PSV + VG	Synchronized Intermittent Mandatory Ventilation + Volume Guarantee + Pressure Support Ventilation	•	۲
PSV + VG (VS)	Pressure Support Ventilation + Volume Guarantee	•	٠
HFO (High Frequ	iency Oscillation)		
HFO	High Frequency Oscillation Ventilation	•	•
HFO + VG	High Frequency Oscillation Ventilation + Volume Guarantee	٠	٠
Non-invasive Ne	eonatal:		
Dual limb (passi	ve nasal interfaces)		
nCPAP	nasal Continuous Positive Airway Pressure	•	-
nIPPV	nasal Intermittent Positive Pressure Ventilation	•	-
nasal HFO	nasal High Frequency Oscillation Ventilation	•	-
Single limb (acti	ve nasal interfaces)		
nCPAP	nasal Continuous Positive Airway Pressure	•	-
DuoPAP	Dual Positive Airway Pressure	•	-
sDuoPAP	synchronized Dual Positive Airway Pressure	0	-
Selectable NIV generators	Infant Flow™, Infant Flow™ LP, Inspire, Medijet	•	٠
O2 Therapy			
O <sub>2</sub> Therapy		•	•

• Standard feature

O Optional

## Features and Options

Volume Guarantee	•
Volume Limit (mL)	•
Adjustable PSV termination criteria	•
Backup Rate	•
Manual Breath	•
Weight Settings	•
Apnea Backup	•
Alarm delay	•
Alarm Autoset	•
Demand Flow (CPAP)	•
Automatic Flow adjustment	•
Automatic Leak compensation (%)	•
Adjustable Leak compensation (%)	•
Leakage compensation (On, Off)	•
Nitric Oxide compatibility	•
I-Flow, manual, adjustable	•
E-Flow, manual, adjustable	•
External Bias Flow	•
Standby mode	•
Patient data input	•
Flow trigger	•
Volume trigger	•
Pressure trigger	•
Various screen layouts	•
Safety Parameter Lock	•
Safety Parameter Lock Forced Oscillation Technique (FOT)	•
Safety Parameter Lock Forced Oscillation Technique (FOT) Lung Recruitment HFO	• 0 0
Forced Oscillation Technique (FOT) Lung Recruitment HFO	
Forced Oscillation Technique (FOT)	0
Forced Oscillation Technique (FOT) Lung Recruitment HFO PRICO Closed Loop FiO <sub>2</sub> -SpO <sub>2</sub>	0 0
Forced Oscillation Technique (FOT) Lung Recruitment HFO PRICO Closed Loop FiO <sub>2</sub> -SpO <sub>2</sub> HFOV Lung Recruitment	0 0 0
Forced Oscillation Technique (FOT) Lung Recruitment HFO PRICO Closed Loop FiO <sub>2</sub> -SpO <sub>2</sub> HFOV Lung Recruitment Sigh	0 0 0 0
Forced Oscillation Technique (FOT) Lung Recruitment HFO PRICO Closed Loop FiO <sub>2</sub> -SpO <sub>2</sub> HFOV Lung Recruitment Sigh etCO <sub>2</sub> Sidestream	
Forced Oscillation Technique (FOT)Lung Recruitment HFOPRICO Closed Loop FiO2-SpO2HFOV Lung RecruitmentSighetCO2 SidestreamSpO2 modulePDMS	0 0 0 0 0 0
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers	0 0 0 0 0 0
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     Nebulization	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     Nebulization     USB Mesh Nebulizer (Aeroneb)	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     VSB Mesh Nebulizer (Aeroneb)     Waveforms	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     Vaveforms     Flow	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     VSB Mesh Nebulizer (Aeroneb)     Waveforms     Flow     Pressure	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     Vebulization     USB Mesh Nebulizer (Aeroneb)     Waveforms     Flow     Pressure     Volume	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     VEbulization     USB Mesh Nebulizer (Aeroneb)     Waveforms     Flow     Pressure     Volume     CO2	
Forced Oscillation Technique (FOT)     Lung Recruitment HFO     PRICO Closed Loop FiO2-SpO2     HFOV Lung Recruitment     Sigh     etCO2 Sidestream     SpO2 module     PDMS     Maneuvers     Inspiratory Hold     Vebulization     USB Mesh Nebulizer (Aeroneb)     Waveforms     Flow     Pressure     Volume	

Loops	
Pressure-Volume Loop	•
Flow-Volume Loop	•
P-V loop during HFOV	•
Reference Loop	•
Trending data	
% MVmand	•
Compliance	•
DCO <sub>2</sub>	•
Vte	•
FiO2	٠
Freq	•
HF Amplitude	•
Leak	•
MV	٠
Pinsp	٠
Pmean	•
Resistance	٠
RSBI	•
SpO <sub>2</sub>	0
SpO <sub>2</sub> PI	0
SpO <sub>2</sub> PR	0
etCO <sub>2</sub>	0
Additional Graphics	
PRICO	0
FOT	0
Test & Calibrations	
System test during start up	•
Flow sensor calibration	•
CO <sub>2</sub> sensor calibration	0
Oxygen sensor calibration	•
Automatic O <sub>2</sub> calibration	•
SpO <sub>2</sub> sensor	0
Diagnostics	
CO <sub>2</sub> Sidestream	0
SpO <sub>2</sub> integrated	0
SpO <sub>2</sub> Technology	Masimo SET
Perfusion Index	0
Quality Index SpO <sub>2</sub>	0
Pulse rate	0

• Standard feature

O Optional

## Settings

Modes of Ventilation	Neonatal	Pediatric
IPPV		
Pinsp [mbar]	4 - 80	4 - 80
Pmax [mbar]	4 - 80	4 - 80
PEEP [mbar]	1 – 30	1 – 30
V guarant [mL]	0.8 – 60	10 – 300
Vlimit [mL]	1 – 150	10 – 500
I-Time [s]	0.1 – 2	0.3 – 2
E-Time [s]	0.2 – 30	0.2 – 30
I-Flow [L/min]	1 – 32	1 – 32
E-Flow (L/min)	1 – 32	1 – 32
l:E ratio	1:300 – 10:1	1:100 - 10:1
Frequency (Rate) [1 / min]	2 – 200	2 – 100
Rise Time [s]	0.1 – 2	0.3 – 2
Manual Breath Time [s]	2 - 30	2 – 30
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 – 100	23 – 100
O <sub>2</sub> Flush Time [s]	Off, 30/60/120	Off, 30/60/120
SIPPV		
Pinsp [mbar]	4 - 80	4 - 80
Pmax [mbar]	4 - 80	4 - 80
PEEP [mbar]	1 – 30	1 – 30
V guarant [mL]	0.8 – 60	10 – 300
Vlimit [mL]	1 – 150	10 – 500
I-Time [s]	0.1 – 2	0.3 – 2
E-Time [s]	0.2 – 30	0.2 – 30
I–Flow [L/min]	1 – 32	1 – 32
E-Flow [L/min]	1 – 32	1 – 32
Frequency (Rate) [1 / min]	2-200	2-100
Rise Time [s]	0.1 – 2	0.3 – 2
Trigger* [Volume]	1 – 10	1 – 10
Manual Breath Time [s]	2 - 30	2 - 30
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 - 100	23 – 100
O <sub>2</sub> Flush Time [s]	Off, 30/60/120	Off, 30/60/120

\* Flow trigger: 0.120 – 1.2 L/min

Modes of Ventilation	Neonatal	Pediatric
SIMV		
Pinsp [mbar]	4 - 80	4 - 80
Pmax [mbar]	4 - 80	4 - 80
PEEP [mbar]	1 – 30	1 – 30
V guarant [mL]	0.8 - 60	10 – 300
Vlimit [mL]	1 – 150	10 – 500
I-Time [s]	0.1 – 2	0.3 – 2
E-Time [s]	0.5 – 30	0.5 – 30
I-Flow [L/min]	1 – 32	1 – 32
E-Flow [L/min]	1 – 32	1 – 32
Frequency (Rate) [1 / min]	2 – 200	2 – 100
Rise Time [s]	0.1 – 2	0.3 – 2
Trigger* [Volume]	1 – 10	1 – 10
Man. Breath Time [s]	2 – 30	2 – 30
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 – 100	23 – 100
Flush Time [s]	Off, 30/60/120	Off, 30/60/120
SIMV+PSV		
Pinsp [mbar]	4 - 80	4 - 80
Pmax [mbar]	4 - 80	4 - 80
Ppsv [mbar]	2 - 80	2 - 80
PEEP [mbar]	1 – 30	1 – 30
V guarant [mL]	0.8 - 60	10 – 300
Vlimit [mL]	1 – 150	10 – 500
I-Time [s]	0.1 – 2	0.3 – 2
E-Time [s]	0.5 – 30	0.5 – 30
I-Flow [L/min]	1 – 32	1 – 32
E-Flow [L/min]	1 – 32	1 – 32
Frequency (Rate) [1 / min]	2 – 200	2 – 100
Rise Time [s]	0.1 – 2	0.3 – 2
PSV Termination criterium [%]	1 – 85	1 – 85
Trigger* [Volume]	1 – 10	1 – 10
Manual Breath Time [s]	2 – 30	2 – 30
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 – 100	23 – 100
	20 100	20 100

\* Flow trigger: 0.120 – 1.2 L/min

[mbar]   2 -     [mbar]   1 -     arant [mL]   0.8     [mL]   1 -     e [s]   0.1     ne [s]   0.2     w [L/min]   1 -     uercy (Rate) [1 / min]   1 -     imme [s]   0.1     imme [s]   1 -     er* [Volume]   1 -	- 80	4 - 80 2 - 80
[mbar]   2 -     [mbar]   1 -     arant [mL]   0.8     [mL]   1 -     e [s]   0.1     ne [s]   0.2     w [L/min]   1 -     nency (Rate) [1 / min]   1 -     Time [s]   0.1     remnination criterium [%]   1 -     er* [Volume]   1 -	- 80	
[mbar]   1 -     arant [mL]   0.8     [mL]   1 -     e [s]   0.1     ne [s]   0.2     v [L/min]   1 -     uency (Rate) [1 / min]   2 -     Time [s]   0.1     remination criterium [%]   1 -     er* [Volume]   1 -		2 - 80
arant [mL]   0.8     [mL]   1 -     e [s]   0.1     ne [s]   0.2     v [L/min]   1 -     w [L/min]   1 -     rency (Rate) [1 / min]   2 -     Time [s]   0.1     rermination criterium [%]   1 -     er* [Volume]   1 -	30	
[mL]   1 –     e [s]   0.1     ne [s]   0.2     v [L/min]   1 –     w [L/min]   1 –     uency (Rate) [1 / min]   2 –     Time [s]   0.1     ermination criterium [%]   1 –     er* [Volume]   1 –	30	1 – 30
e [s]   0.1     ne [s]   0.2     w [L/min]   1 -     w [L/min]   1 -     rency (Rate) [1 / min]   2 -     Time [s]   0.1     "ermination criterium [%]   1 -     er* [Volume]   1 -	8 - 60	10 – 300
ne [s]   0.2     v [L/min]   1 -     w [L/min]   1 -     uency (Rate) [1 / min]   2 -     Time [s]   0.1     rermination criterium [%]   1 -     er* [Volume]   1 -	150	10 – 500
w [L/min]   1 -     w [L/min]   1 -     iency (Rate) [1 / min]   2 -     Time [s]   0.1     "ermination criterium [%]   1 -     er* [Volume]   1 -	- 2	0.3 – 2
w [L/min]   1 –     nency (Rate) [1 / min]   2 –     Time [s]   0.1     Termination criterium [%]   1 –     er* [Volume]   1 –	2 - 30	0.2 – 30
iency (Rate) [1 / min]   2 -     Time [s]   0.1     Termination criterium [%]   1 -     er* [Volume]   1 -	32	1 – 32
Time [s]   0.1     Termination criterium [%]   1 –     er* [Volume]   1 –	32	1 – 32
Termination criterium [%] 1 -   er* [Volume] 1 -	- 200	2 – 100
er* [Volume] 1 -	- 2	0.3 – 2
	85	1 – 85
al Breath Time [s] 2 –	10	1 – 10
	- 30	2 – 30
] 21 -	- 100	21 – 100
ısh [%] 23 -	- 100	23 – 100
ish Time [s] Off,	f, 30/60/120	Off, 30/60/120
P		
[mbar] 1-	30	1 – 30
uual [mbar] 4 –	- 80	4 - 80
and Flow 4 –	- 16	4 - 16
up Rate Off,	f, 1-5	Off, 1-5
al Breath Time [s] 2 –	- 30	2 – 30
21 -	- 100	21 – 100
ısh [%] 23 -	- 100	23 – 100
Ish Time [s] Off,	f, 30/60/120	Off, 30/60/120

\* Flow trigger: 0.120 – 1.2 L/min

Modes of Ventilation	Neonatal	Pediatric
HFO		
HFreq [Hz]	5 – 20	5 – 20
Pmean [mbar]	5 – 50	5 – 50
Hfamp [mbar]	5 – 100	5 – 100
Pmanual [mbar]	4 - 80	4 - 80
I:E [Ratio]	1:1/1:2/1:3	1:1/1:2/1:3
V guarant [mL]	0.3 – 30	10 – 100
AMPmax [mbar]	5 – 100	5 – 100
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 – 100	23 – 100
O <sub>2</sub> Flush Time [s]	Off, 30/60/120	Off, 30/60/120
Lung Recruitment HFO*		
Freqrec [1 / hr.]	1 – 240	1 - 240
I-Time rec [s]	2 - 60	2 - 60
Pmean rec [mbar]	7 – 50	7 – 50
nCPAP		
CPAP [mbar]	2 – 13	-
Pmanual [mbar]	5 – 15	-
Manual Breath Time [s]	2 - 30	-
O <sub>2</sub> [%]	21 – 100	-
O <sub>2</sub> Flush [%]	23 – 100	-
O <sub>2</sub> Flush Time [s]	Off, 30/60/120	Off, 30/60/120

\* optional

Modes of Ventilation	Neonatal	Pediatric
DuoPAP/DuoPAP Trigger		
CPAP [mbar]	2 – 13	-
PDUO [mbar]	5 – 15	_
I-time [s]	0.15 – 15	_
E-time [s]	0.2 – 30	_
Frequency [1/min]	2 - 60	-
Trigger [Volume]	1 – 10	_
O <sub>2</sub> [%]	21 – 100	-
O <sub>2</sub> Flush [%]	23 – 100	-
O <sub>2</sub> Flush Time [s]	Off, 30,60,120	-
O <sub>2</sub> Therapy		
Flow min [L/min]	Off, 1 – 15	Off, 1 – 30
O <sub>2</sub> [%]	21 – 100	21 – 100
O <sub>2</sub> Flush [%]	23 – 100	23 – 100
O <sub>2</sub> Flush Time [s]	Off, 30,60,120	Off, 30,60,120

Special Features	Ranges
FOT	
FOTsteps	1 – 21
Pmean low [mbar]	5 - 49
Pmean high [mbar]	6 - 50
PEEPlow [mbar]	3 – 29
PEEPhigh [mbar]	4 - 30
PRICO	
Minimum allowed FiO <sub>2</sub>	21 – 99%
Maximum allowed FiO <sub>2</sub>	22 - 100%.
SpO <sub>2</sub> low target	0 - 99%
SpO <sub>2</sub> high target	1 - 100%

Measuring	Ranges	Resolution
Airway Pressure Measurement PIP, PEEP, Pmean, Phigh, Plow, Hfamp	-60 – 130 mbar	0.1 – 1 mbar
Volume Measurement MV, MVmand, MVspon, VTi, VTimand, VTe, VTemand, VTispon, Vte BW	0 - 9.99 L	0.1 – 100 mL
Respiratory rate Measurement RR, RRmand, RRspon	0-250 bpm	1 bpm
Tube leak	0 – 50%	1%
Dynamic compliance	0 – 500 mL/mbar	0.1 – 1 mL/mbar
Resistance	0 – 5000 mbar/L/s	0.1 mbar/L/s
Time constant	0-2.5 s	0.01 s
Rapid shallow breathing index	RSBI	1
Overdistension index C20 / C	0 – 5	0.1
Inspiratory $O_2$ concentration Range	18 – 100 Vol.%	1
etCO <sub>2</sub>	0 – 150 mmHg	0.1 mmHg
SpO <sub>2</sub>	1 – 100%	1
SpO <sub>2</sub> Pulse	25–240 bpm	1

Alarm limits <sup>1</sup>	Upper limit	Lower limit
PIP [mbar]	1 – 90	Off, 0 – 89
PIP [mbar] (in DUOPAP mode)	-4 - 30	-
Pmean [mbar] (in HFO mode)	1 – 55	0 – 54
PEEP [mbar]	-	-10 - 89
PEEP [mbar] (in DUOPAP mode)	-	-5 - 19
CPAP [mbar]	-9 - 40	-10 - 39
CPAP [mbar] (in nCPAP mode)	-4 - 30	-5 - 19
Minute Volume [L/min]	0.01 – 10	Off, 0.01 – 6.9
Minute Volume [L/min] (in HFO mode)	0.02 - 7.0	Off, 0.01 – 6.9
Frequency [bpm]	10 – 75, Off	-
Apnea [s] (in CPAP, nCPAP, DUOPAP, SIMV, SIMV+PSV, PSV modes)	2 – 20, Off	-
Leak [%]	Off, 10 – 50	-
Pulse Rate (bpm)	35 – 235, Off	Off, 30 – 230
Perfusion Index	-	Off, 0.03 – 19%
SIQ	Off, 5 – 100%	Off, 5 – 100%
DCO <sub>2</sub> [mL2/s] (in HFO mode)	2 – 10000, Off	Off, 1 – 9900
SpO <sub>2</sub>	2 – 99%, Off	Off, 1 – 98%

### Interface

N	aiaa	level	
	oise	level	

ConnectorsCapabilityRS232 Data port1 xVideo out portHDMIUSB Power port for nebuliser•USB Data port•Nurse call•SpO2•CO2 sidestream•Ethernet/LAN•Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 daysStorage intervalevery 30 seconds	Sound pressure level	46 dB(A)
Video out portHDMIUSB Power port for nebuliser●USB Data port●Nurse call●SpO2●CQ2 sidestream●Ethernet/LAN●Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrendsS days	Connectors	Capability
USB Power port for nebuliser•USB Data port•Nurse call•SpO2•CO2 sidestream•Ethernet/LAN•Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	RS232 Data port	1 x
USB Data port•Nurse call•SpO2•CO2 sidestream•Ethernet/LAN•Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	Video out port	HDMI
Nurse call•SpO2•CO2 sidestream•Ethernet/LAN•Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	USB Power port for nebuliser	•
SpO2●CO2 sidestream●Ethernet/LAN●Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	USB Data port	•
CO2 sidestream●Ethernet/LAN●Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	Nurse call	•
Ethernet/LAN•Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	SpO <sub>2</sub>	•
Data storageCapacityAlarms1.000 messagesEvent logs10 Log FilesTrends5 days	CO <sub>2</sub> sidestream	•
Alarms1.000 messagesEvent logs10 Log FilesTrends5 days	Ethernet/LAN	•
Event logs 10 Log Files   Trends 5 days	Data storage	Capacity
Trends 5 days	Alarms	1.000 messages
	Event logs	10 Log Files
Storage interval every 30 seconds	Trends	5 days
	Storage interval	every 30 seconds

Log is stored during power failure. When log capacity is reached, index is shifted, and oldest log file deleted.

Ambient conditions	Storage	Operation	Transportation*
Temperature	0 - 40° C (+32 - 104° F)	10 - 40° C (-50 - 104° F)	-20 - 60° C (-4 - 140° F)
Relative humidity	20 – 80%, non-condensing	10 – 90%, non-condensing	10 – 95%, non-condensing
Atmospheric pressure (hpa)	70 – 106 kPa	70 – 106 kPa	50 – 106 kPa (7.2 – 15.0 PSIA)

\* The ventilator within its shipping package will maintain basic safety and essential performance characteristics following shipping and transport for up to 72 hours

Standard feature

Technical Data	
Display/User Interface	
Integrated Colour display (inch)	LED TFT, 10,4"
Resolution	XGA, 1024x768
Touchscreen	•
Touchscreen operation	•
Keypad/Rotary knob operation	•
Display freeze	•
Touch lock	•
External display port	HDMI
Battery	
Internal Battery status display	•
Empty Battery alarm	•
Internal Battery, conventional (min)	150
Internal Battery HFO (min)	60
Oxygen Sensor	
Galvanic	•
Pneumatic Connectors	
Inlet gas pressure Air/O <sub>2</sub>	2.0 – 6.0 bar / 29 – 87 PSI
Exhalation port	•
Proximal airway	•
Fresh gas port	•
Power AC	
Power supply	100 – 240 VAC, 0.5 – 0.9 A, 50/60 Hz
Min. power consumption	35 W
Max. power consumption	100 W
Dimensions	
Device (w x h x d, mm)	300 x 370 x 400
Weight ventilator	20 kg/44.1 lbs
Safety class	Type BF
Classification according to EC directive 93/42/EEC	Class II b
IP Protection	IP22
Units	
Pressure monitoring	mbar, cmH <sub>2</sub> O
Pressure input	bar
CO <sub>2</sub>	%, mmHg, kPa
Weight	g, kg

• Standard feature

#### NOTES

1 Complete overview of alarms in the user manual

Not all options are available in every country.

Please contact your local dealer or contact us on www.vyaire.com for further information

#### GLOBAL HEADQUARTERS

Vyaire Medical, Inc. 26125 N. Riverwoods Blvd. Mettawa, IL 60045 USA

### 

ACUTRONIC MEDICAL SYSTEMS AG Fabrik im Schiffli 8816 Hirzel Switzerland TEL +41 44 729 70 80 FAX +41 44 729 70 81



#### AUSTRALIAN SPONSOR

Vyaire Medical Pty Ltd Suite 5.03, Building C 11 Talavera Road Macquarie Park, NSW 2113 Australia

For Australia, Asia, Europe, Canada, Latin America and Middle East distribution. Availability is dependent on registration with the local authority. Please contact a Vyaire sales representative for country availability.

© 2022 Vyaire. Vyaire, the Vyaire logo and all other trademarks or registered trademarks are property of Vyaire Medical, Inc., or one of its affiliates. Medical devices class IIb according to Medical Devices Directive 93/42/EEC. Please read the complete Instructions for Use that come with the devices or follow the instructions on the product labelling. VYR-INT-2200156 1.1