

SIARETRON 1000 IPER

Intensive care ventilator

FOR HYPERBARIC CHAMBER

Gas driven - Adults, Paediatric, Newborns -



codice: 960069

rev.: del 05/11/2014

Main characteristics

The Siaretron 1000 IPER has been designed to work in hyperbaric chamber up to 60m depth.

The ventilator electronic lung ventilator is equipped with a TFT 9" colour monitor displaying the curves of pressure, flow, volume, the loops of breathing parameters, the trends and the ventilatory parameters.

The ventilator is suitable for ventilation of adult, paediatric and neonatal patients. It is equipped with a flow and pressure trigger, it provides the most advanced volume controlled ventilation modalities (VC/VAC, VC/VAC-BABY), pressure controlled ventilation modalities (APCV, APCV-TV), SIMV by Volume and by Pressure, Pressure supported modalities (PSV, PSV-TV), CPAP, BILEVEL S-ST, SIGH, Non Invasive Ventilation (NIV), Drug Nebulizer and Manual Ventilation (MAN).

Siaretron 1000 IPER is supplied with back up long lasting batteries and its software can be updated for new modes and last generation ventilatory strategies.

TECHNICAL DATA

Dimensions	Ventilator unit 266 x 244 x 174 mm (W x H x D)
Weight	Ventilator unit 5.5 Kg
Relative Humidity (use)	30 – 95% RH
Working temperature	From 10 to 40 °C
Flow compensation up to 60m depth	Automatic
Flow compensation with HELIOX	Automatic

OPERATION DATA	
Use destination	High performance Intensive care ventilator for adults, children and newborns with colour TFT at 9".
Operation principle	<ul style="list-style-type: none"> • Time cycled at constant volume • Pressure cycled • Microprocessor controlled flow • Spontaneous breath with integrated valve
Ventilation modalities	VC/VAC, VC/VAC BABY, APCV (BILEVEL ST), APCV-TV, P SIMV+PS, V SIMV+PS, SPONT, PSV (BILEVEL S), PSV-TV (Auto Weaning), APRV, CPAP, SIGH, NEB, Apnoea BACK-UP, NIV, MANUAL.
Breathing rate	From 5 to 150 bpm
Inspiratory Time; Expiratory Time (maximum, minimum)	<ul style="list-style-type: none"> • Ti min = 0.036sec (minimum inspiratory time) • Ti max = 9.6sec (maximum inspiratory time) • Te min = 0.08sec (minimum expiratory time) • Te max = 10,9sec (maximum expiratory time)
SIMV Breathing rate	From 0 to Rate -1 (Rate -1)
SIMV Inspiratory time	From 0.2 to 4.0 sec.
Tidal volume	from 2 to 3000 ml (from 2 to 100 ml in VC/VAC BABY mode)
I:E ratio	From 1:10 to 4:1
Inspiratory pause	From 0 to 60 % of the inspiratory time
Inspiratory pressure limit	From 2 to 80 cmH ₂ O
PEEP	From OFF to 50 cmH ₂ O
O ₂ concentration	Adjustable from 21 to 100% with electronic integrated mixer. Automatic safety function to decrease O ₂ concentration for depth greater than 2.2bar (O ₂ =50%) or greater than 5bar (O ₂ =21%).
Trigger I	<ul style="list-style-type: none"> • Pressure trigger: adjustable from OFF; -1 to -20 cmH₂O under PEEP level • Flow trigger: adjustable from OFF; 0.3 to 15 l/min
Trigger E	From 5 to 90 % of the inspiratory flow peak
Trigger detective method	Through sensor (pressure or flow)
Max. inspiratory flow	240 l/min.

Flow-by	2 l/min + Flow Trigger
Leakage compensation	In NIV mode
SIGH	Interval : 40 ÷ 500 bpm (step 1) Amplitude : OFF, 10 ÷ 100% of set Tidal Volume (step 10)
APRV	Time 1 and Time 2 : from 10 to 200 sec. Level 1 and Level 2 : from 3 to 30 cmH ₂ O.
CPAP	From 3 to 30 cmH ₂ O
NEB	Drug nebulizer: selectable to 6 l/min with automatic compensation on forced ventilation modes and dedicated output
Supply pressure	O ₂ - Aria: pressure included between 280 kPa and 600 kPa (2,8 - 6 bar) Max flow requested from ventilator: 120 l/min
Patient circuit	Double-hose, non rebreathing
Other controls	<ul style="list-style-type: none"> • INSP Block and EXP Block (max. 20 seconds) • Button 100% O₂ x 5 min • MAN control (manual ventilation) • Loops e Curves selection
Other features	External alarm / Nurse call
Expandability	Software upgradeable for future modalities
Dead space compensation	Automatic compensation of mechanical and patient circuit dead space

MONITORING AND USER INTERFACE

9" TFT colour display	<p>The display allows:</p> <ul style="list-style-type: none"> • Setting of Operative Mode • Visualization of alarm messages and signals • Setting and monitoring of physiological breathing parameters • Visualization of additional graphs and breathing parameters • The function MENU for setting operation parameters • Activation of special functions • Visualization of operative mode, clock, date and time functions • Visualization of software version
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Display keyboard	<p>Lateral keyboard for rapid access of functions. Encoder knob for:</p> <ul style="list-style-type: none"> • selection, set up and confirmation of physiological breathing parameters • selection and direct activation of function
Set physiological breathing parameters (SET)	<p>FLOW (L/min), FR (bpm), FRsimv (bpm), I:E, Pausa (%), PEEP (cmH₂O), PLIM (cmH₂O), PMax (cmH₂O), PS (cmH₂O), SIMV RATE (bpm), Ti (s), Ti max (s), Ti min (s), Trig. E (%), Trig. I (L/min), Vte (ml), Vti (ml), O₂ (%), SIGH (% - bpm), CPAP (cmH₂O), APRV (sec. - cmH₂O),</p> <p>BACK-UP parameters</p>
MENU function (settings)	<ul style="list-style-type: none"> • SETUP adjustments • Alarms • Trends • Events • Patient data • Default parameters
SETUP function (settings)	<ul style="list-style-type: none"> • Language • Graphic • Volume • Energy saving • Brightness • Apnoea time • Gas sensor N₂O : unit of measurement • Password • TCP setting • Technical contact • Test on demand • Gas sensor • Colour selection

Measured parameters	<ul style="list-style-type: none"> • PAW: peak, mean, plateau, PEEP (range -20 ÷ 80 cmH₂O) • T_{insp.}, T_{exp}, T_{pause} (range 0.036 ÷ 10,9sec) • I:E ratio (range 1:99 ÷ 99:1) • Static and dynamic compliance (range: 10 ÷ 150 ml/cmH₂O) • Resistance (range: 0 ÷ 400 cmH₂O/l/s) • % of FiO₂ (range: 0% ÷ 99%) • Rate (range: 0 ÷ 150 bpm) • Tidal Volume: V_{te}, V_{ti} (range: 0 ÷ 3000 ml) • Minute Volume (range: 0 ÷ 40 l/min) • Inspiratory Peak Flow (range: 1 ÷ 200 l/min) • Expiratory Peak Flow (range: 1 ÷ 150 l/min)
Additional measured parameters	MAP (cmH ₂ O), P _{plateau} (cmH ₂ O), Fi (L/min), Fe (L/min), Ti (sec.), Te (sec.) T _{pause} (sec.), Ri (cmH ₂ O/L/sec.), Cs (ml/cmH ₂ O)
Displayed graphics	<ul style="list-style-type: none"> • CURVES: Pressure - Flow - Volume - (CO₂ optional) • LOOPS : Pressure / Volume - Flow / Volume - Pressure/Flow • Auto range
Trends	Storage capacity (72 h) of all measured parameters.
Events	Memory storage up to 100 machine events including the alarms.
Flow sensor	<ul style="list-style-type: none"> • Magnetic perturbation (patented), multi-usage • Automatic flow sensor calibration (started by the operator) • Steam or chemical disinfection
Oxymeter	Electronic with automatic calibration.

ALARMS

Alarm types With limits set by the operator
By default: the operator cannot set them up

Alarm priority High - Mean - Standby

Alarms with limits set up by the operator

Airways pressure	High – Low
Breathing rate	High – Low
Expired Minute Volume	High – Low
Expired Tidal Volume	High – Low
FiO ₂ concentration	High – Low
PEEP	High – Low
Electric power supply	Alarm occurs in case of failure of external power supply
Apnoea	Low Rate (function of Apnoea BACK-UP)

System alarms

Level (charge)	Battery at 50%
Level (charge)	Battery at 25%
Battery Level (low)	10 Minutes
Gas feeding: O ₂	Low (< 2,7 bar)
Gas feeding: Air	Low (< 2,7 bar)
CAN BUS error	Electronic boards CAN connection wrong
Maintenance	1000 hours

SELF-TEST alarms

Gas supply	Verification of the presence of Air and O ₂ supply pressure
EXP.- INSP. Flow sensor	Verification of EXP flow sensor operation
Airways pressure sensor	Verification of pressure sensor operation through control of PAW reading
Patient circuit	Verification of patient circuit
Battery	Checking on battery power
Oxygen cell	Cell condition
Acoustic alarm	Verification by the user of acoustic signal emission, the confirmation of the test is made by silencing of that alarm

POWER SUPPLY

Electric power supply	100-240 Vac 47-63Hz / 150W for usage outside hyperbaric chamber
DC power supply	12Vdc / 150W for usage inside hyperbaric chamber
Power	55 Watt
Internal power supply	12 Vdc / 4,5 Ah
Internal battery operation	120 min maximum
Re-charging time	About 8 hours
External connections	RS232 for PC (transfer patient data, events and trends – excell format)

CONFORMITY TO NORMS

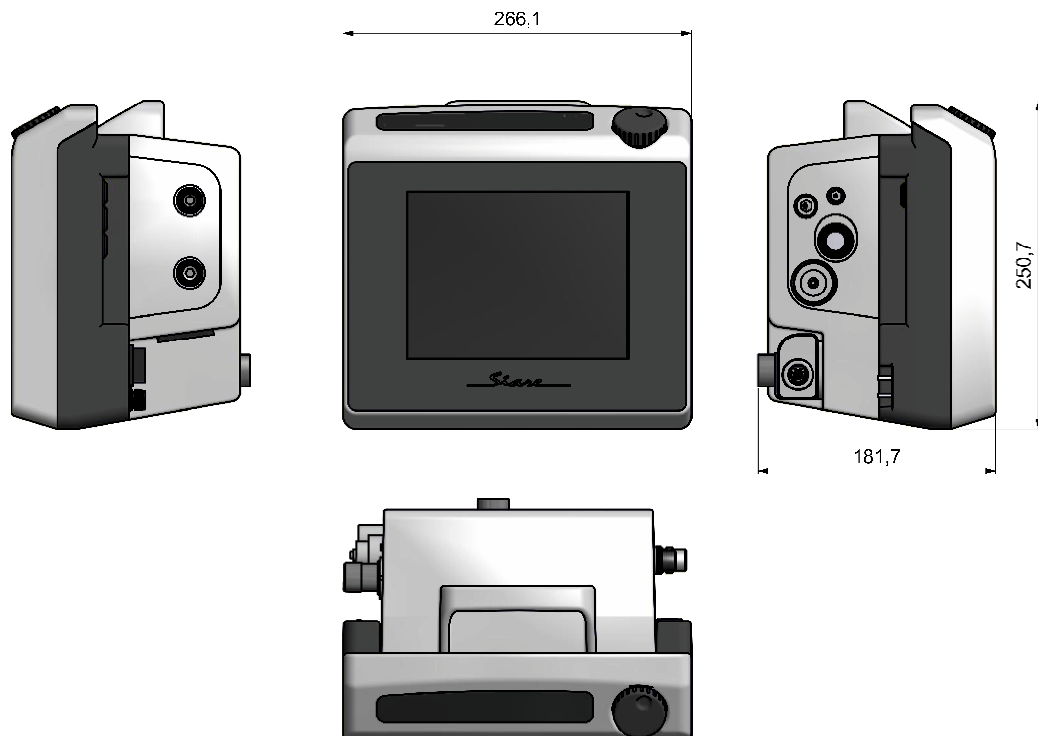
ISO 5369, EN 1281-1, IEC 601-1, IEC 601-1-2, Directive 93/42 EEC, EN 4135, IEC 601-1-4, NF S 90-118, EN 794-1, UNI CEI ISO 14971, UNI EN 475, UNI EN ISO 9703-3.

Class and type according to IEC 601-1	Class 1 Type B
Class according to 93/42 EEC Directive	Class IIb

ACCESSORIES

Supplied Accessories	<ul style="list-style-type: none"> • User's Manual • O₂ supply hose • AIR supply hose • Nebulizer set • Silicone patient circuit • Antibacterial filter • Power cable, SHUKO-VDE • O₂ cell
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Optional Accessories	See on Export Price List
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SIARE applies the UNI EN ISO 13485:2004 Quality System and the 93/42 EEC.

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