Chirana

Medical & Dental Company







Chirana AURA V represents pneumatic ventilation system with above-standard ventilation modes and functions that give priority to the efforts of patient and eliminates stress breathing. It is intended for neonatal, pediatric, and adult patients. This servovenilator is dedicated for Neonates and Pediatric Patients. It is based on the respiratory system that is able to automatically compensate the dead space of breathing circuit. Colour 15" touch screen and intuitive user interface allows easy adjustment of basic modes and their modifications, as well as optimization system of ventilation parameters, Auto-Start and multi-level ventilation (variable volume, pressure, and time). Automatic check-in tests and self-assistant calibration are integrated to the device.

Ventilation modes:

CMV, SCMV, PCV, SPCV, SIMV, SIMV+PS, SIMVp, SIMVp+PS, PS, PS-CMV, CPAP, nCPAP, HFM-CPAP, HFIoNV, 2-level, 2-level+PS, APRV, APMV[®], PMLV[®], CFvS[®], SIGH, NIV, PS-VG, PC-VG, SIMV-VG, 2-level-VG, PMLV-VG, UVM

Backup system for the gas and power supply

- During failure of central gas supply, there is opportunity of backup system by medical compressor
- Mobile undercarriage for ease moving of the device and mounting of medical compressor
- Minimum of 3 hours for ventilation on internal battery, protection against power fluctuations

Higher ventilation options

- Non-invasive ventilation (NIV) is active for all ventilation modes and oxygen therapy
- The option of integrating mainstream and sidestream gas analysis method
- Integrated ultrasonic nebulizer
- Functions such as simple Recruitment maneuver and Weaning processing
- Function AutoStart represents system of ventilation start and recommendations of ventilation basic parameters; its key task is multi-level ventilation mode setting. This function allows very quick and nearly automatic setting of the device what is valuable in stress and critical situations
 - The option of multi-level ventilation of apnea patients (difficult ARDS, viral pneumonia, another non-homogenous lung spread)
 - High frequency modulated CPAP intended for patients under 5 kg
 - UVM represents computer-aided system with semi-automatic adjustment of parameters when patient is being disconnected from ventilator after operation
 - Mechanical parameters of lung of patients
 - Complex metabolic analysis of a patient, including energy consumption by organism indirect calorimetry
 - Self-adaptive system expire AAE
 - Proportional control of minute ventilation APMV in all modes controlled by pressure
 - Compensation endotracheal tube
 - Graphic display of curves, loops, and trends
 - The option of patient identification card and export of the trends into PC with the option of its next adaptation
 - The option of connection to central information system by LAN interface

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TECHNICAL PARAMETERS

· Power supply

- O2 supply pressure
- AIR supply pressure
- security class of the device
- type of applied part
- feeding rated electric voltage
- own source of electric energy
- running time on own resource at default parameters
- max. input

· Ventilation parameters

- breathing volume Vt
- minute ventilation MV
- inspiration flow Q
- support inspiration flow Finsp
- max. inspiration pressure pmax
- inspiration pressure at PCV ppc
- inspiration pressure at PS pps
- breathing frequency f
- breathing frequency of mandatory breaths at SIMV fsimv
- inspiration time Ti %
- inspiration pause Tp
- extension of insprium / inspiration hold
- extension of exsprium / exspiration hold
- time ratio
- PEEP
- ramp angle of the start-up curve pressure/flow
- concentration of O2 in the inspiration flow
- concentration of CO2
- in the inspiration/expiration flow
- deep breath
- volume/pressure of the deep breath Sigh
- frequency of the upper ventilation pressure level fpeeph
- duration of upper pressure level PEEPh Tih %
- upper pressure level PEEPh
- frequency of high frequency oscillation fhf
- amplitude of high frequency oscillation PhF
- bias flow basic flow
- sensitivity of assistor flow
- pressure
- Leakage
- inspiratory and expiratory resistance
- Internal volume of the complete breathing system
- Compliance
- Medium level of acoustic pressure Medium level of acoustic operation < 57 dBA

2.8 kPax100 to 6 kPax100, 120l.min-1 2,8 kPax100 to 6 kPax100, 120l.min-1 class I

TN-S 110 - 240 V. 50/60 Hz 12 V/ 8 Ah Pb

more than 2 hours 300VA device + accessories

2 to 2000 ml for CMV from 2 ml for PCV 0,1 to 35 l.min-1 0 to 120 l.min-1, 0 - 60 I.min-1 1 to 10 kPa

0,5 to 7 kPa - setting over PEEP 0 to 7 kPa - setting over PEEP 1 to 180 c.min-1

1 to 60 c.min-1, step 0,5 c.min-1 10% to 90% from Tc 0 to 75%

6 s

1:299 to 9:1 0 to 5 kPa

OFF,5 to 60 l.min-1, step 5 l.min-1

21 to 100 %

OFF,10 to 100th adjustable up to 10

1,25 x Vt / 1,25 x ppc / 1,25 x pps

1 to 20 c.min-1

20 to 80% z Th-total time = 60/fpeeph OFF,0, 5 to 2 kPa - pressure increase to the level PEEP

200 to 1200 c.min-1

OFF to 70 cmH2O OFF, 1 to 30 I.min-1 0,5 to 20 I.min-1, OFF - adult 0,1 to 20 l.min-1, OFF - pedi 0,1 to 1,5 kPa, OFF OFF, 20 to 70 % step 1%

- < 600 Pa at 60 l.min-1 (D-lite sensor)
- < 600 Pa at 5 I.min-1 (Pedi-Lite sensor)

1,2 I without humidifier 12 ml.kPa-1

< 47 dBA in distance 1 m



· Controlled, displayed and alarm parameters

- alphanumeric evaluated parameters

- graphically displayed data - pressure

- flow

- volume

- CO2

- parameters of lung mechanics

· Alarms

- technical alarms

- ventilation alarms - pressure

- volume
- inspiration concentration
- CO2
- frequency

- level of acoustic alarm pressure

· Screen

- Display

· Ultrasonic nebulizer

- Aerosol Output rate
- Aerosol Output
- Residual Volume

· Bacterial filter

Filtration efficiency- Bacterial (%) Virus (%) Respiratory space Pressure decrease

· Dimensions, weight

- Width x depth x height
- Design
- Weight
- Transport dimensions
- Transport weight

Paw, Vt, MV, Pmin = PEEP, Pmean, %O2, %CO2, f, T/M, F01 pressure curve, P/V curve flow curve, Q/V curve volume curve, P/V curve, Q/V curve CO2 curve PAi, PAe, PEEPi, PEEP, PAmin, Cst, Cdyn, Paw, Risys, Resys, Taui, Taue, f, Ti%, Vt, MV

supply pressure of O2, AIR, electric supply, failures in the system, mistakes during the test pmax, pmin, PEEPmax MVmax, MVmin, Vtmin, Vtmax- O2

FiO2min, FiO2max CO2min, max

fmin

(55 to 75) dBA from 1 m

15" TFT - LCD (resistive)

0.24 ml/min

1.08 ml emitted of 2.0 ml dose < 0.1 ml for 3 ml dose

> 99,98

> 99,9

60 ml

at 30 l.min-1 max. 40 Pa at 60 l.min-1 max. 80 Pa

460 x 650 x 1500 mm table, stand 65 kg ± 10% netto 750 x 750 x 1350 mm 130 kg ± 10% brutto

