

Website







www.respirox.com.tr

info@respirox.com.tr

MASKS



RN01 NASAL MASK

Thanks to its special mask filter, it provides silent use and comfortable sleep.

Thanks to its **easily attachable and detachable design**, the patient can be separated from the tube without removing the mask.

Thanks to its 360° elbow, it allows the patient to move easily during sleep.

The design of the headband makes the mask easy to put on, adjust and clean.

It increases comfort as it puts very little pressure on the bridge of the nose.



RNX NASAL MASK

One size fits all faces.

Thanks to its specially **designed padded head**, it prevents sweating and increases the feeling of comfort.

With its soft headband, it does not cause discomfort and does not leave marks. Thanks to the **ventilation system distributed** in the mask mold, the air is distributed silently and evenly.

Thanks to its double-layered soft nose silicone, it provides softness on the bridge of the nose and prevents pressure.

It is compatible with every patient with its flexible and winged forehead support.



RF01 FULL FACE MASK

It provides comfort during the treatment by minimizing the contact with the face. Thanks to its flexible headband and clips, it can be easily tracked.

Thanks to its **anti-asphyxia valve system**, it prevents the patient from breathing CO2 again in case of a possible malfunction.

Thanks to its double inlet, it offers multiple options such as adding oxygen during treatment and/or adding a measuring cannula for titration.

Thanks to its structure compatible with the face structure, it does not irritate the skin and provides healthy use.

Thanks to its 360° elbow, it allows the patient to move easily during sleep.



RF02 NONINV & INV FULL FACE MASK

It is suitable for both invasive and non-invasive use.

It is also suitable for use in ventilator devices with hoses with **single-circuit or double-circuit** expiratory valves.

Thanks to its double inlet, it allows multiple options such as adding oxygen and/or measuring cannula during treatment.

Thanks to the **adjustable silicone forehead support**, it provides comfortable use by reducing the pressure on the forehead.

Thanks to its 360° elbow, it allows the patient to move easily during sleep.



RT01 TOTAL FACE MASK

The large surface area prevents eye irritation by equalizing the air pressure inside the mask.

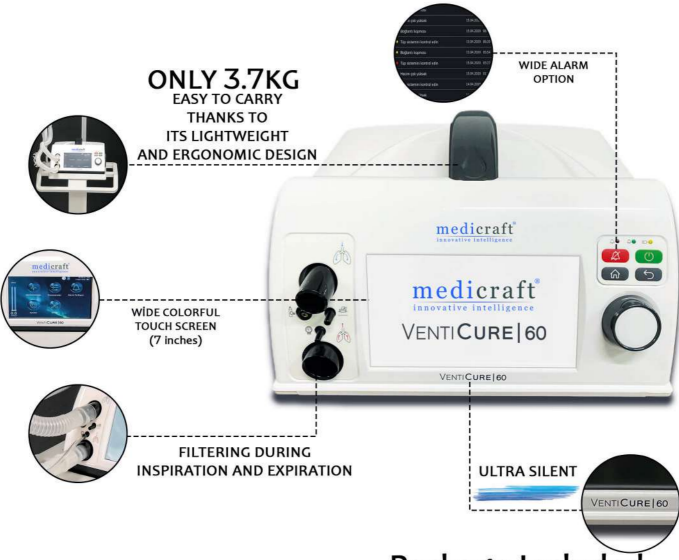
It is suitable for both invasive and non invasive use.

Thanks to its **anti-asphyxia valve system**, it prevents the patient from breathing CO2 again in case of malfunction.

Thanks to its transparent structure, it does not impair the patient's vision and does not restrict the field of view.

The mask is placed on the less pressure sensitive areas around the face, preventing discomfort on the nose, forehead and cheeks.

MEDICRAFT VENTICURE | 60



- Designed with a powerful and silent engine,
- Medicraft VentiCure | 60 offers users a comfortable treatment.
- It cleans the ambient air with its advanced
- filtering system and eliminates the risks that may occur during inspiration and expiration.
 - With its wide alarm option, it provides auditory
- and visual protection for all possible complications.
 - VentiCure | 60, with its multi-functional color
- screen, is suitable for use in intensive care and ambulances thanks to its screen design that can be easily seen from every angle, as well as being able to be used with gloves.
- Weighing only 3.7 kg, VentiCure | 60 can be easily transported with its light and ergonomic design.

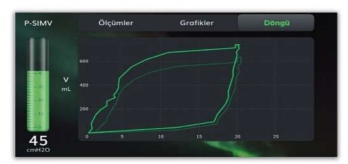
Package Included





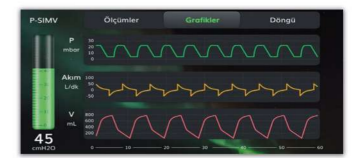
MEDICRAFT VENTICURE | 60

SPECIFICATIONS	PARAMETERS
Power Source:	100-240 V, 50-60 Hz 24 V DC / 5A
Internal Battery:	Lithium-ion battery, 18 V / 4.9 Ah / 90 Wh
Electrical Protection:	Class II, type BF
Dimensions:	280 x 300 x 175 mm
Weight:	3,71 kg
Working Modes:	PCV, APCV, VCV, AVCV,P-SIMV, V-SIMV, CPAP, PSV, PSV-S
Max. Operating pressure:	60 hPa
Min. Operating pressure:	3 hPa
Max. Flow:	200 l/sec
Pressure (P):	3-60 mbar
Frequency (F):	4-50 bpm
I:E:	1:0,1-1:25
Inspiratory Volume (VI):	50 – 2000 ml
Minute Volume (MV):	0 – 25 L
FiO2:	%20 - %80
SpO2:	%0 ~ %100
Heart Rate (HR):	25-250 bpm



Volume - Pressure Cycle

The harmony between the patient and the ventilator can be easily understood thanks to the loop graph that can be interpreted by the expert clinical personnel and provides information on lung compliance and hysteresis.



Pressure - Flow - Volume Graph

The delivery of a breath to the patient is shown with three separate scalar graphs; evaluation of the patient's respiratory mechanics and ventilator interaction is facilitated.

Thanks to the understandable and colorful display, the data of the treatment can be followed with the graphics that can be easily interpreted by the expert clinical personnel.

UNIFLOW SERIES



RespiroX UNIFLOW Series

CPAP / AUTO CPAP / BILEVEL / BILEVEL ST/ BILEVEL AP / BILEVEL PV / ASV



UNIFLOW SERIES SPECIFICATIONS

Adjustable Parameters

Pressure (P):

- 4 20 mbar (CPAP / AUTO CPAP)
- 4 25 mbar (BILEVEL / BILEVEL AP)
- $4-35 \; mbar \; (BILEVEL \; ST / BILEVEL \; PV/ASV)$

Frequency (F):

4 - 40 bpm (BILEVEL ST / BILEVEL PV / ASV)

Target Volume (VT):

200 - 1200 ml (BILEVEL PV - ASV)

SpO2: %0 ~ %100

	CPAP	APAP	BILEVEL	BILEVEL ST	AUTO BILEVEL	BILEVEL PV	ASV
Modes							
CPAP	•	•	•	•	•	•	•
APAP		•	•	•	•	•	•
SPONTAN(S)			•	•	•	•	•
TIME(T)				•		•	•
SPONTAN TIME (S/T)				•		•	•
AUTO SPONTAN					•		
BILEVEL PV						•	•
ASV							•
Dimensions (270 x 178 x 124mm) Weight (1.72 kg)	•			- :			÷
	•	•	•	•	•	•	•
Noise Level (<26 dB)		•	•	•	•	•	•
Pressure Range	4-20 mbar	4-20 mbar	4-25 mbar	4-35 mbar	4-25 mbar	4-35 mbar	4-35 mba
Resflex	•	•	•	•	•	•	•
Ramp (0-60min)	•	•	•	•	•	•	•
Humidifier Setting	•	•	•	•		•	•
Integrated Humidifier	•	•	•	•	•	•	•
Auto Start - Stop	•	•	•	•	•	•	•
Automatic Leak Prevention	•	•	•	•	•	•	•
SD Card	•	•	•	•	•	•	•
365 Days Recording Feature	•	•	•	•	•	•	•
Alarm clock	•	•	•	•	•	•	•





UNIFLOW SERIES

Advanced Filtering



It offers you a safe therapy **by filtering everything from the air** that may harm your health.



365 DAYS DATA RECORD



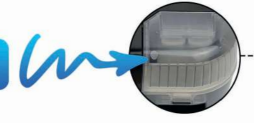
With the memory card placed on the device, you can easily access your values such as sleep records, apnea, hypopnea, AHI, leakage, and you can be sure that you have a healthy therapy.

Touch Screen

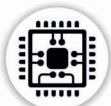


Designed with a very simple interface, UNIFLOW provides a high level experience to its users thanks to its **4.3** inch touch screen.

Integrated Humidifier



By humidifying the cold air outside, it allows you to continue your therapy comfortably with soft and warm air.



Fast Processor (400 mhz)



Touch Widescreen 4.3 inches.



Digital Pressure and Flow Sensor



Integrated Humidifier



RESFLEX Feature



Ramp Feature



Auto Start and Stop



Adjustable Screen Brightness



Wide Adjustable Alarm Option



Silent

G3 LUNA SERIES



G3 LUNA SERIES

AUTO CPAP
BILEVEL S
BILEVEL ST
AUTO BILEVEL







Alarm



Reslex



Smart Start Stop





Large screen (3.5 inches)



Silent





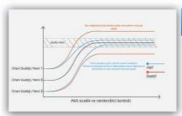
Automatic Humidifier Adjustment



Humidifier Designed with New Technology

In addition to many smart features, the humidifier chamber, which can be easily removed by pressure for practical use, is also quite large.





SMART Temperature and Humidifier Control

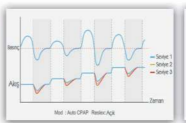
It provides the highest level of therapy comfort by automatically adjusting the humidifier setting.

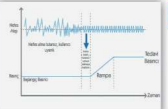
It prevents the decrease of the efficiency of the therapy in unusual situations.

RESLEX Feature

The device automatically detects each inhalation and exhalation process, reducing or increasing the pressure.

In this way, the user continues his therapy in the most comfortable way.





Smart Ramp

a attino

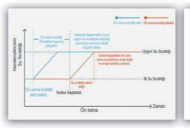
It adjusts the ramp setting according to the user, thus preventing you from having trouble falling asleep.

It detects the sleep state from the user's breathing and interferes with the pressure momentarily.

Preheat Feature

Thanks to its pre-heating feature, it brings the therapy comfort to the highest level.

It adjusts the water temperature according to the highest comfort. It prevents loss of time and therapy comfort.





Accessing Recordings from the Phone App

6

iCode and SD Card records can be viewed with Resmart computer software and BMC + PAPLink smartphone application.

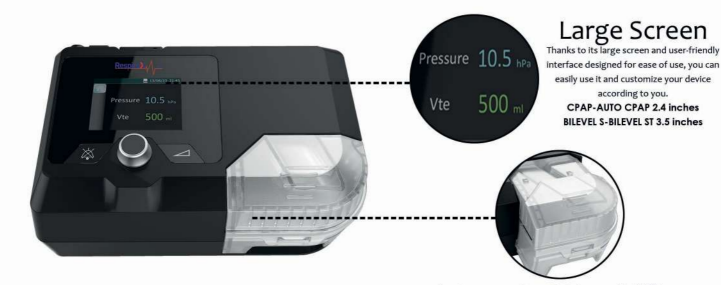
Thanks to detailed sleep records, you can easily access your values such as apnea, hypopnea, AHI, leakage, and you can be sure that you have a healthy therapy.



G2S SERIES

RespiroX G2S SERIES

CPAP / AUTO CPAP / BILEVEL S / BILEVEL



G2-S SERIES FEATURES

Integrated Humidifier
It can be easily carried and used thanks to its integrated humidifier designed for a comfortable treatment by breaking the hardness of the air.

	CPAP	AUTO CPAP	BILEVEL S	BILEVEL ST
Modes				
CPAP	•	•	•	
APAP		•		
SPONTAN(S)			•	•
TIME(T)				•
SPONTAN TIME (S/T)				•

Dimensions (274 x 184 x 1	15 mm)	•	•	•
Weight (1.9 kg)	•	•	•	•
Noise Level (<28 dB)	•	•	•	•
Pressure Range	4-20 cmh2o	4-20 cmh2o	4-25 cmh2o	4-25 cmh2o
Reslex	•	•	•	•
Ramp (0-60min)	•	•	•	•
Automatic Ramp Adjust	ment •	•	•	•
Automatic Humidifier Se	etting •	•	•	•
Auto Start - Stop	•	•	•	•
Automatic Leak Prevent	ion 🌘	•	•	•
SD Card	•	•	•	•
365 Days Recording Fea	iture •	•	•	•
Screen size	2.4 inches	2.4 inches	3.5 inches	3.5 inches

SOUNDSLEEP SERIES

Respirox SoundSleep Series
CPAP / AUTO CPAP / BILEVEL S / BILEVEL
ST / AUTO BILEVEL / BILEVEL PV







User-Friendly Interface with Large Screen (2.4 inches)



RespiroX 0

Easily Refillable Large Water Tank







- CO Sales	them a Summing Date of Desirities of a
- (II att	Francis (100 - 100
* 444	*
1	
0	i n am
	ton W
133 teach	a de Marchen
	ALCO MANAGEMENT AND
	N .
	Fig. 1 (1997) Section Control
	NAME OF THE PART O

Topscan software can retrieve data from machines for more than 365 days for doctors to review data and compliance. You can also print the report output and send an e-mail.

Parameters	CPAP	APAP	BPAP S 20/25	BPAP Auto S 20/25	S/T 20/25/30/35	S/T Pro 25/30/35	S/T TVAPS 25/30/35
CPAP	1	1	1	1	1	1	1
Auto		1	1	1	1	1	1
s			1	1	1	1	1
Auto S				1		1	1
S/T					1	1	1
т					1	1	1
PC							1
TVAPS							1
Alarms					1	1	1
Real Time Waveform						1	1
Pressure Range	4-20	4-20	4-20/25	4-20/25	4-20/25/30/35	4-25/30/35	4-25/30/35
Humidification	0-5	0-5	0-5	0-5	0-5	0-5	0-5
EPFlex	1	1					
Auto Altitude Compensation	1	1	1	1	1	1	1
Auto Leak Compensation	1	1	1	1	1	1	1
Noise	<30dB						
Weight	0.95kg (without humidifier)						
Dimensions	140mm * 156mm * 94mm (without humidifier)						
Language		Multiple					



MINI AUTO CPAP PRO

RespiroX Mini AUTO CPAP PRO

With its thin, stylish, lightweight design, it is comfortable to use anywhere.

Screenless, easy to use with phone app.

With its ULTRA silent technology, it does not disturb the environment and you.

Device setup, reporting, device update via phone application.

Comfortable use with waterless humidification filter without an extra humidifier.



Working Mode: CPAP, AutoCPAP
Pressure Range: 4-20 cmH2O
Pressure Accuracy: ±0.5 cmH2O
Pressure Sensitivity: Standard / Soft / Female
Ramp Time: 0-60 minutes
Reslex Feature: Off, 1-3 Levels
Auto Start: Available
Auto Shutdown: Available
Leak Alarm: Available
Accessory Reminder: Available
Automatic Leak Prevention: Available
Software Update: Available
Wireless Data Transfer: Available

Dimensions: 159 x 66 x 72mm

ONLY 400 GR

Auto CPAP and CPAP mode
Automatic Ramp Feature
Pressure Adjustment Sensitivity
Maintenance Reminder
Accessory Change Reminder
Personalized Treatment Pressure
Waterless Humidifier Filter
Stylish Carrying Case



VENTILATOR - HFO DEVICE

COVIDIEN PB560 VENTILATOR

Technical Specifications



Dimensions: 23.5 cm x 31.5 cm x 15.4 cm

Sound level: <30 dB

Power supply: 100 - 240 VAC, 50/60 Hz - DC 12 - 30 VDC

Power consumption: 180 V max.

Internal battery: 4.4 Ah

Battery life: up to 11 hours

Operating temperature: 5°C to 40°C

Pressure: 8.7 psi - 16 psi Alarm level: 65 - 85 dB

Mods:

CPAP, PSV S, PSV ST, PACV, VACV, PCV, VCV, V SIMV, P SIMV

Performance Parameters: Volume: 50 ml - 2000 ml

Pressure: 5 mbar - 55 mbar

Ins. Time: 0.3 s - 2.4 s

Breath Support: 1 bpm - 60 bpm

Ins. Sensitivity: 1 - 5

Ex. Sensitivity: 5% - 95%

Only 4.5KG

Peek Ins. Pressure (PIP): 0 mbar - 99 mbar Positive End Expiratory Pressure (PEEP): 0 mbar - 99 mbar Inspiratory Tidal Volume (VTI): 0 ml - 9999 ml Exhaled Tidal Volume (VTE): 20 ml - 9999 ml



MC-1 HIGH FLOW **OXYGEN THERAPY DEVICE**

Technical Specifications

Dimensions: 170 x 230 x 86 (without humidifier)

Weight: ~ 1.2 kg (without humidifier)

Flow Range: 10 - 80 LPM ± 10% Power Supply: 100 - 200 VAC, 50 - 60 Hz

external power supply, 24 VDC

Power Consumption: < 3 VA (without humidifier) Noise Level: < 29 dB(A) (10 hPa) (unmasked)

Operating Temperature: +5 °C - +40 °C

Storage Temperature: -20 °C- +70 °C

Air Humidity: 10-95% relative humidity (operation and storage)

Application: -400 m - +3500 m (700 hPa - 1060 hPa)

(altitude above sea level)

Flow Rate: ±80%

Oxygen Measurement Accuracy: ± 10%

Alarm Functions: Low Oxygen Alarm

PACKAGE INCLUDED











SAFE TREATMENT WITH FULLY REPLACEABLE APPARATUS TO ENSURE PATIENT STERILIZATION



High Flow

Nasal Cannula





Unit

Adapte

Interconnection Carrying

Bag

50L Hospital Type Oxygen Manometer

OXYGEN CONCENTRATORS

WITH NEBULIZER FEATURE

JLO-590i OXYGEN CONCENTRATOR

Model JLO-590i

Working Voltage 220-240V / AC

Frequency 50 Hz.

Oxygen Flow 1-5 liters/minute

Oxygen Purity 87% ~ 95.5%

Oxygen Monitor High Oxygen O2 > 93%+3%

Low Oxygen O2 < 86%+3

Technical Service Requirement < 70%

Operating Temperature 5-40 °C

Gross Weight 26 kg

Net Weight 24 kg

Type B,Class II Sound Level : ≤55dB(A)

Time settings working mode Instant oxygen density display

Compared to conventional oxygen concentrators

high energy saving efficient working system

Approved by the Ministry of Health, CE and ISO Certified

Alarm; Power failure, high and low pressure, temperature

(65°) low saturation.





KSW-5 OXYGEN CONCENTRATOR

Model KSW-5

Operating Voltage 220-240V/AC

Frequency 50 Hz.

Oxygen Flow 1-5 liters/minute

Oxygen Purity 90% ~ 96

Oxygen Monitor High Oxygen O2 > 93+3%

Low Oxygen O2 < 86+3%

Technical Service Requirement < 70%

Operating Temperature 5-40 °C

Net Weight 17 kg

Type B, Class II

Sound Level : ≤54dB(A)

Time settings operating mode

Instantaneous oxygen concentration display

Efficient operating system with high energy savings compared

to conventional oxygen concentrators

CE and ISO Certified by the Ministry of Health

Alarm; Power failure, high and low pressure,

temperature (65°) low saturation.



OXYGEN CONCENTRATORS

10 LITER

Turkish Speaking

WITH NEBULIZER FEATURE

SZ-T OXYGEN CONCENTRATOR

Model SZ-T

Operating Voltage 220-240V/AC

Frequency 50 Hz.

Oxygen Flow 1- 10 liters/minute

Oxygen Purity 87% ~ 95.5%

Oxygen Monitor High Oxygen O2 > 93+3%

Low Oxygen O2 < 86+3%

Technical Service Requirement < 70%

Operating Temperature 10-35 °C

Gross Weight 29 kg

Net Weight 27 kg

Type BS Class II

Sound Level: <= 59 dBA

Time settings operating mode

Instantaneous oxygen concentration display

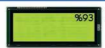
Efficient operating system with high energy savings compared

to conventional oxygen concentrators

CE and ISO Certified by the Ministry of Health

Alarm; Power failure, high and low pressure,

temperature (65°) low saturation.



INSTANT OXYGEN INDICATOR



SZ-5DW OXYGEN CONCENTRATOR

Model SZ-5DW

Operating Voltage 220-240V/AC

Frequency 50 Hz.

Oxygen Flow 1-5 liters/minute

Oxygen Purity 87% ~ 95.5%

Oxygen Monitor High Oxygen O2 > 93+3%

Low Oxygen O2 < 86+3%

Technical Service Requirement < 70%

Operating Temperature 5-40 °C

Gross Weight 21 kg

Net Weight 19 kg

Type BS Class II

Sound Level: <= 58 dBA

Time settings operating mode

Instantaneous oxygen concentration display

Efficient operating system with high energy savings compared

to conventional oxygen concentrators

CE and ISO Certified by the Ministry of Health

Alarm; Power failure, high and low pressure,

temperature (65°) low saturation.





OXIMETERS

TABLE TYPE OXIMETER(CMS70A)



SPO2 Measuring range: 0 ~ 100%

Alarm range: 0 ~ 100%

Pulse Rate: Range: 0 ~ 254bpm

Resolution: 1bpm Accuracy: ±1bpm Data Memory

Systolic Blood Pressure Measurement

It is suitable for adult, child and infant patient use. Compatible with ratchet-type oximetry probe

and adhesive probe

Printing from the printer with optional apparatus Easy value interpretation with trend chart

RECHARGEABLE



HAND TYPE OXIMETER(CMS60D)



SPO2 Measuring range: 0 ~ 100% Pulse Rate: Range: 0 ~ 240bpm

Resolution: 1bpm Accuracy: ±1bpm Data Memory

It is suitable for adult, child and infant patient use. Compatible with ratchet-type oximetry probe

and adhesive probe

Printing from the printer with optional apparatus Easy value interpretation with trend chart

WITH BATTERY



FINGER TYPE OXIMETER (CMS50DL)



LED 4-way display
Low power consumption,
powered by 2 AAA batteries
SpO2, heart rate and heart rate bar display
One button feature
High quality

ONLY 33GR



SUCTION MACHINES

JLP-002 BATTERY ASPIRATOR



Can be charged from automobile cigarette lighter input.

High negative pressure, low flow Power supply: AC120V±10% AC220V±10%

Input power: 65VA Negative pressure limit: ≥0.075Mpa

Negative pressure regulation range: 0.02Mpa ~ negative pressure limit Aspiration rate: ≥15L/min.

Liquid storage bottle: 1000mL Audio: ≤65dB(A)

Net Weight: 5.2Kg Size: 330x187x300(mm)

BATTERY

JLP-001 STANDART ASPIRATOR



Can be used at all voltages between 100-240 VAC. 550 mmHg vacuum Aspiration rate: ≥15L/min Small and lightweight portable design Integrated bacteria filter Transport blocking function Size: 280 x 196 x 285 mm Vacuum range 80-550 mmHg Weight 5 kg

STANDARD

ASU-200 BATTERY ASPIRATOR



Portable and easy to use Small size, light weight and portability High vacuum strength -80kPa Aspiration rate: ≥24L/min.

60 minutes working time with full battery Battery charging time: 3 hours

User-dependent 800-1000 ml aspirating container

Operation: AC 100V-240V - DC 12V Vacuum range 80-600 mmHg

Battery: 14.8V 2.5Ah

Dimensions 190 x 110 x 175 mm

Weight: 1.7 kg



BLOOD PRESSURE INSTRUMENTS

AXD-809 ARM BLOOD PRESSURE MONITOR





Irregular Heartbeat Detection



Shutdown







2 Users 90 Registration



Use with Adapter







TECHNICAL SPECIFICATIONS

Display: LED Screen

Measurement Range: Blood pressure: 0

to 280 mmHg,

Pulse Rate: 40 to 180/min

Accuracy/Calibration: Blood Pressure: ±

3mmHg

Pulse rate: ± 5%

Inflation: Automatic with electric pump Extinguishing: Automatic pressure relief

valve

Sudden Air Outlet: Automatic exhaust valve

Measurement Method: Oscillometric Method

Power Supply: 4 AAA Type 1.5 V alkaline

batteries Battery Life: Approx. 500 uses with 4 new

alkaline batteries 6 times a day Sleeve Circumference: 22 to 42 cm Memory: 90 measurements per user

AXD-806 ARM BLOOD PRESSURE MONITOR





Irregular Heartbeat Detection



Automatic Shutdown











TECHNICAL SPECIFICATIONS

Display: LCD Screen

Measurement Range: Blood pressure: 0 to 280 mmHg,

Pulse Rate: 40 to 180/min

Accuracy/Calibration: Blood Pressure: ±

3mmHg

Pulse rate: ± 5% Inflation: Automatic with electric pump Extinguishing: Automatic pressure relief valve

Sudden Air Outlet: Automatic exhaust valve Measurement Method: Oscillometric Method

Power Supply: 120 V 60 Hz Battery Life: Approx. 500 uses with 4 new

> alkaline batteries 6 times a day Cuff Circumference: 22 to 42 cm

Memory: 2 users in total, 90 measurements for

each user Speech: English

Manchon size: 64 cm

BLOOD PRESSURE MONITOR AND THERMOMETER

JN-163EW WRIST BLOOD PRESSURE MONITOR









Shutdown



Case



2 Users 90 Registration



Use with Adapter



Life



TECHNICAL SPECIFICATIONS

Power Supply: 2*AAA size 1.5 V battery Dimensions: 40mm x 48mm Weight 106 g (without battery) Sleeve Size: 13.5-19.5 cm

Memory: Maximum 90 records per user Power Saving: 180 s standby then auto power off

Pressure Range: 0-260 mmHg Heart Rhythm Range: 40-180 bpm Systolic Measurement Range: 50 mmHg -250 mmHg

Diastolic Measurement Range: 30 mmHg -180 mmHg

Pulse Measurement Range: 40-180 bpm Maximum Inflation Pressure: 260 mmHg Pressure Accuracy: ± 3 mmHg (± 0.4 kPa)

Pulse Accuracy: ±5%

Measurement Unit: mmHg / kPa

Operating Conditions:10°C - 40°C (50°F -

104°F) 15% - 95% relative humidity Storage Conditions:-20°C - 55°C (-4°F -131°F) 15% - 93% relative humidity

JM-01801 NON-CONTACT THERMOMETER









Human and Object Measurement



LCD Screen



3 Color Fever Indicator

TECHNICAL SPECIFICATIONS

Product Name: Non-Contact Thermometer

Product Model: JM-01801

Measurement Range: 32°C - 42.2°C Maximum Tolerable Error: ± 0.2°C (35.0°C -42.0°C)

Measurement Accuracy: ± 0.3°C (32.0°C - 34.9°C / 42.1°C - 42.2°C) 0.1°c

Memory Function: 32 Set Temperature
Memory

Power Source: AA Battery X2 Automatic Shutdown Time: 30 Seconds Product Size: 71 mm (L) x 46 mm (W) x 151 mm (H)

Product Weight: 85 g (without battery)
Operating Conditions: Temperature: 16°C
- 35°CRH: 15% - 80%

Atmospheric Pressure: 70 kPa - 106 kPa Storage and Shipment Conditions: Temperature: -20°C - 55°C Relative Humidity 15% - 93% Atmospheric Pressure 70 kPa - 106 kPa

MASKS AND ACCESSORIES

NASAL MASKS



N5A NASAL MASK



N5B NASAL MASK



CIRRI-MINI BABY AND CHILD NASAL MASK



FULL FACE MASKS



F5 FULL FACE MASK



F5A FULL FACE MASK



RAP FULL FACE MASK



WE BELIEVE THAT EVERY BREATH IS A GIFT.

OTHER MASKS AND ACCESSORIES



FITMAX TOTAL FACE MASK



P2 NASAL PILLOW MASK



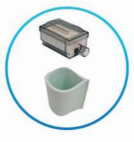
HEATED AND HUMIDIFIER TUBE



STANDARD TUBE

OXYGEN CONCENTRATOR WATER BOTTLE





OXYGEN CONCENTRATOR FILTER



RATS-01 BATTERY POWERED WHEELCHAIR





Ergonomic



300W 2 Pcs Motor



120 kg Carrying Capacityc



40 kg Chair Weight



More Comfortable with Extra Suspension



360 Degree **Joystick**



Hill Brake Assist



Foldable

RATS-02 WHEELCHAIR WITH LITHIUM BATTERY



Lithium Battery 24V 6Ah

Joystick



Bluetooth Remote Control



20 kg Chair Weight

Foldable



100kg Carrying Capacity







Hill Brake Assist



More Comfortable with Extra Suspension



RATS-03 WHEELCHAIR WITH LITHIUM BATTERY





Bluetooth Remote Control



Lithium Battery 24V 12Ah



115 kg Carrying Capacity



29 kg Chair Weight



Electromagnetic Brake



360 Degree Joystick



Hill Brake Assist



Foldable

RATS-PRO BATTERY POWERED WHEELCHAIR





The reclining backrest provides a more comfortable journey.







Motor: 24V DC 400W



Battery: 2x DC12, 35Ah



Maximum Driving Speed: 10 km/h



BC-EA BATTERY POWERED WHEELCHAIR

BC-EA8000 BATTERY POWERED WHEELCHAIR

-Frame

Aluminum Alloy

-Seat Width

46CM

-Seat and Backrest

Thickened Sponge Cushion

-Armrest

Liftable Armrest

-Sleeping

Aluminum Alloy

-Front Wheel

8 inch

-Rear Wheel

12 inch (pneumatic)

-Batarya

24V12Ah Lithium Battery

-Maximum Range

20-25KM

-Motor

300W*2 Brushed Motor

-Speed

0-8 km/h





Large Storage Space



Aluminum Alloy Motor



Liftable Armrest



Remote Controlled

BC-EA BATTERY POWERED WHEELCHAIR

BC-EA8009 BATTERY POWERED

Motor: 250W*2 Brushed Battery: 24V 12Ah Lead-Acid Adapter: AC110-240V 50-60Hz

Output: 24V

Control: 360° Joystick
Maximum Load: 120 KG
Charging Time: 6-8h
Forward Speed: 0-6km/h
Reverse Speed: 0-6km/h
Turning Radius: 60 cm
Climbing Ability: ≤13°
Driving Distance: 20-25 km
Seat: W44*L48*T4 cm
Backrest: W44*L40*T4 cm
Front Wheel: 10 inch

Rear Wheel: 24 inch (pneumatic) Size: (Unfolded): 119*68*95 cm Size: (Folded) 88*39*79 cm Package Size: 90*38*72 cm

Gross Weight: 50KG

Net Weight (with battery): 45KG





Easy Foldable



360° Joystick



Front View



Aluminum Alloy 24-inch Rear Wheel

DM28 SERIES



DM28 SERIES

CPAP AUTO CPAP BILEVEL S BILEVEL ST























THERE IS A HOSE IN THE PACKAGE.

Device Specifications

Dimensions (270 x 143 x 139.3mm)

Weight (1.6 kg)

Sound Level (<28 dB)

AC Input: 100~240V AC, 50/60Hz, 72W

Power Adapter Output: 24V DC, 3.0A

Pressure Range

CPAP - 4~20 cmH2O / AUTO CPAP - 4~20 cmH2O / BPAP S - 4~25 cmH2O / BPAP ST - 4~30 cmH2O

Ramp Feature: 0-60 min

ELECTRONIC HOME APPLIANCES

BL-2601 SMART SCALE WITH BLUETOOTH





Weight Measurement from 3 Kg to 180 Kg



Low Battery Indicator



Connect to a Phone with Bluetooth



Room Temperature Indicator



Accessing Test Results through the App



Weight, Body Fat, Visceral Fat, Muscle, Bone, BMR and BMI Measurement

AIRX-ONE ULTRASONIC ROOM HUMIDIFIER





2.5 Liter Hopper Capacity



Top Fillable



Side View



Ultra-quiet

NEBULIZERS

AXD-303 COMPRESSOR NEBULIZER





High Nebulization Rate



Adjustable pressure controlled drug

Power Supply: AC 220 V 50 Hz

Power: 130 VA

Droplet Size (MMAD) : 1 µm ~ 5 µm

Noise Level : ≤ 65 dB

Average Spray Rate : ≥ 0.2 ml/min.

Waste Liquid : ≤ 0.7 ml Ambient Temperature :

Operating Environment: 5°C ~ 40°C

Storage: -20°C ~ +55°C

Relative Humidity :

Operating Environment: ≤ 80

Storage: ≤ %93 Content:

Device, Air Hose, 5 Spare Filters, Mask, User

Manual

YS31 MINI MESH NEBULIZER





Lithium

Battery



Quiet Operation





Rechargeable

Lightweight and Portable

Power consumption: 1.5W Input: 5V/1A (USB) / DC 3.7V (lithium battery);

Oscillation Frequency: 108kHz± 10% Condensation rate : ≥0.2 ml/min Atomized particles: ≤4 µm

Maximum volume: 8ml Product weight: 80g±10%

Dimension (WxExH): 36x32x110mm Operating Conditions: Temperature:

+5°C-+40°C;

Relative humidity: <93% RH, non-condensing Storage and Transportation Conditions: Temperature: -20°C-+50°C

Relative humidity: <93% RH, non-condensing 80-100 minutes of use on a full charge.

CHARGED





AIR MATTRESSES

RHB-10 AIR VENTILATED TUBULAR AIR MATTRESS



Bed Features

Weight Capacity: 130-140 kg

Bed Weight: 1.8-2.1 kg

Dimensions: 240 cm (L) x 97 cm (W) Material: Nylon PVC/PU cell, nylon PVC/PU

sheath

Compressor (Pump) Features

Cycle Time : 12 min

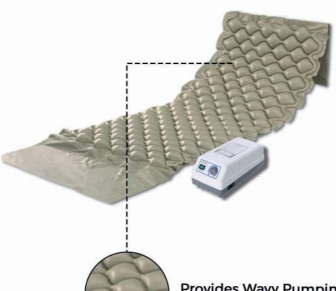
Air Output : 5 ~ 7 L/min Pressure Range : 50 ~ 120 mmHg

Power Supply: 110 V / 220 V, 50-60 Hz

Power Consumption: 7 W

23 Bed Cells, 8 of which are Air Ventilated.

RHE-22 DIAMOND TYPE AIR MATTRESS



Bed Features AC 220 V / 50 Hz

Operating Ambient Temperature: 10°C ~ 35°C Storage Ambient Temperature: -15°C ~ 50°C

Operating Environment Relative Humidity: 20% ~

80%, non-condensing

Storage Environment Relative Humidity: 10% ~

90%, non-condensing

Length 78.5", Width: 35.5", Bubble Diameter: 3"
Pump Output: 4 liters per minute

Variable cycle time 10 minutes Material PVC (anti-fire)

Withstands up to 136 kg

The diamond-type design provides superior

treatment for patients.

Provides Wavy Pumping Thanks to the Bubbles on the Inflatable Mattress.

AIR MATTRESSES

RHP-04 POSITIONING AIR MATTRESS



Bed Features

Size: 200cmx90cmx11.5-40cm

Number of Air Pipes : 18 Material: TPU

Weight: 8.6 Kg

Maximum Weight: 150 kg

Pump Size: 28cmx10.2cmx16.5cm

Air Output: 6-8 L/min

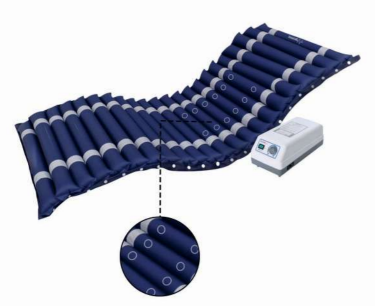
Pressure Range: 30-80mmHg Cycle Time: 12/18/24 min Power Input: 220V/50-60Hz

Weight: 1.6 Kg

Functions: automatic alternating, automatic return, static and elevation of

the head end and foot end.

RHB-01 AIR PIPE TYPE AIR MATTRESS



Microporous air holes prevent bacterial production.

① Inflation and Deflation Function
a) Inflation pressure is adjustable between 0 and maximum inflation pressure range, maximum inflation pressure should not be below 12kPa.
b) Charge and discharge cycle; 10 min. ± 10%.
c) Air Spray Function (C-02P, C-02S, C-04P, C-04S): When the inflation pressure reaches 3 kPa ± 0.5 kPa, the micropores in the air chamber can discharge air evenly.
d) Sleep Function (C-01S, C-02S, C-03S, C-04S, D-05S): When the adjustment knob of the air pump is set to sleep mode, the mattress stops inflating and remains in a static state.

e) Rapid Evacuation Function: Rapid evacuation of air can be realized during CPR.

② Side Body Angle (C-041P, C-041S): 0~85°.
③ Air Tightness: When the bed is inflated to the maximum air pressure, the load is 135 kg for 24 hours, and the pressure loss from the maximum value is not more than 5%.

ROLATORS

RR-01 FOLDABLE ALUMINUM ROLATOR - RED

Model: RR-01

Maximum Payload: 120 Kg

Wheels: 6 Inch PVC Easy folding Mechanism

Brake Support Backrest Support



RR-02 FOLDABLE ALUMINUM ROLATOR - BLUE

Model: RR-02

Maximum Payload: 120 Kg

Wheels: 8 Inch PVC Easy folding Mechanism

Brake Support Backrest Support



ROLATORS

RR-03 FOLDABLE ALUMINUM LUX ROLATOR - BLUE

Model: RR-03

Maximum Payload: 120 Kg

Wheels: 8 Inch PVC Easy folding Mechanism

Brake Support Backrest Support

Frame: Powder Painted Frame Adjust Arm Height With One Button

6-Stage Adjustable Height



RR-04 FOLDABLE ALUMINUM LUX ROLATOR - GREY

Model: RR-04

Maximum Payload: 120 Kg

Wheels: 8 Inch Rear PVC, 10 Inch Front PVC

Easy folding Mechanism

Brake Support Backrest Support

Frame: Aluminum Frame



BREAST PUMPS

D-188 MANUAL BREAST PUMP

Thanks to Manual Breast Pump, the Baby Gets Used to Breastfeeding













DQ-S600A ELECTRIC BREAST PUMP

Fast and Practical Milking













DQ-S007 RECHARGEABLE BREAST PUMP

Practical and Effective Milking with Rechargeable Milk Pump









TOUCH INDICATOR





MANUAL WHEELCHAIRS

RMTS-01 MANUAL WHEELCHAIR

Model: RMTS-01

Maximum Payload: 120 Kg

Frame: Durable Carbon Steel Frame

Wheels: Double Scissorred,

24 Inch Rear Wheel 8 Inch Front Wheel

Weight: 15 Kg Hand Rim



RMTS-02 MANUAL WHEELCHAIR

Model: RMTS-02

Maximum Payload: 120 Kg

Frame: Durable Aluminum Frame

Wheels: Double Scissorred,

20 Inch Rear Wheel 6 Inch Front Wheel Removable Footrests

Weight: 17 Kg Hand Rim







MANUAL WHEELCHAIRS

BME-4611D MANUAL WHEELCHAIR



Leg Support Fixed Backrest Foot Rest Strap Brake Feature Hand Rim Easily foldable and portable

BME-4611C MANUAL WHEELCHAIR



Surface Electroplating / Chrome
Armrest PVC fixed handrail
Steel hand pulley
Seat cushion Black nylon seat cushion
Back cushion Black nylon pillow
Foot support Fixed
Foot Aluminum alloy
Front wheel 8 "
Rear wheel 24", Sleeved wheels

BME-4634 MANUAL WHEELCHAIR



Frame Aluminum alloy
Surface Bright silver oxidation
Hand grips PVC fixed handrail
Pillow Nylon
Back Pad Nylon
Foot Plastic
Brake Rear parking brake
Front wheel 6", PVC tire
Rear wheel 12", PVC tire





Blue and Black Color Option



PATIENT TRANSFER VEHICLES

RTS-01 PATIENT TRANSFER VEHICLE



RTS-02 PATIENT TRANSFER VEHICLE



FEEDING PUMPS / FEEDING BAGS

ENTERAL FEEDING BAG - SINGLE





Single Bag 1200 ml The product can be used in combination with an enteral feeding pump to deliver nutrient solution to the patient's intestines or stomach.

Single Use Only.

Working pressure <100kPa.

Can be used for 24 hours.

Single Bag.

ENTERAL FEEDING BAG - DOUBLE



Double Bag Each 1200 ml



The product can be used in combination with an enteral feeding pump to deliver nutrient solution to the patient's intestines or stomach.

Single Use Only.

Working pressure <100kPa.

Can be used for 24 hours.

Double Bagged.

ME 10 RECHARGEABLE FEEDING PUMP





Rechargeable Battery It has a fast cleaning feature.
Quick Start: The parameters you have previously set are stored in memory and can be recalled automatically.
Easy Operation: Thanks to its touch screen, it can be used with gloves.
High battery capacity:
Built-in rechargeable lithium batteries can easily support normal working environment for 6 hours during patient transportation or power failure.
LCD screen.



ABOUT US



is a brand established 15 years ago with the aim of being number one in the respiratory sector.

WHO ARE WE?

As the Respirox brand, we take care to provide you with the best service in order to offer and market the best technological products to medical marketing professionals.

Our mission is to provide high quality devices and health services to patients from all segments of society.

High Quality

We prefer the best quality products and deliver these products to you in order to have very few negative feedback on our products and to avoid problems for the supplier and the end user. We promise that we will never give up this policy in order to be one of the forward-looking leaders of the industry.

Reasonable Price

Keeping our prices at the most appropriate levels so that every user and supplier can access our products has been our biggest supporter in becoming one of the leaders of this sector. We guarantee that our price policy will always be user and supplier friendly.





We believe that every breath is a gift

AUTHORIZED DEALER



Turkish Catalogue



Konum Location



English Catalogue

www.respirox.com.tr

info@respirox.com.tr

444 78 96