



SZ-3DW

Product Size:	39x26x57cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	42dB(A)
Net weight:	16kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-5DW

Product Size:	39x26x57cm
Oxygen flow:	0-5L/min
Power:	500W
Noise:	45dB(A)
Net weight:	19kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-3BW

Product Size:	43x31x56cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	18.5kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-5BW

Product Size:	43x31x56cm
Oxygen flow:	0-5L/min
Power:	500W
Noise:	52dB(A)
Net weight:	21kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function

OXYGEN CONCENTRATOR



SZ-3EW

Product Size:	38x27x57cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	16kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-5EW

Product Size:	38x27x57cm
Oxygen flow:	0-5L/min
Power:	500W
Noise:	52dB(A)
Net weight:	18kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function

OXYGEN CONCENTRATOR



SZ-5AW

Product Size:	47x28.5x55.6cm
Oxygen flow:	0-5L/min
Power:	500W
Noise:	52dB(A)
Net weight:	23kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function

SZ-8AW

Product Size:	47x28.5x55.6cm
Oxygen flow:	0-8L/min
Power:	650W
Noise:	55dB(A)
Net weight:	25kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-5AW-10L

Product Size:	47x28.5x55.6cm
Oxygen flow:	0-10L/min
Power:	700W
Noise:	59dB(A)
Net weight:	27kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



OXYGEN CONCENTRATOR



SZ-3AW

Product Size:	44.5x26x51cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	13kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SS-3W

Product Size:	44.5x26x44cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	13kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function

OXYGEN CONCENTRATOR



SS-3WB

Product Size:	42.5x24x50.5cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	13kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function



SZ-3CW

Product Size:	42.5x24x50.5cm
Oxygen flow:	0-3L/min
Power:	330W
Noise:	48dB(A)
Net weight:	13kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	0.1mL/min
Optional function:	oxygen density alarm function

OXYGEN CONCENTRATOR



Oxygen flow:	0-3L/min
Oxygen density:	93%
Battery working time:	2.4h-5h
Weight:	1.75kgs

Item No.:	SZ-1BW
Product Size:	25.5x15.5x7.5cm
Maximum flow rate:	1.2(±0.2)L/min
Air pressure:	60kPa
Power:	DC 12V
Noise:	45dB(A)
Continuous running time:	8H
Net weight:	1.5kgs
Oxygen density:	30%



OXYGEN CONCENTRATOR



SZ-1AW

Product Size:	34.5x19.5x32cm
Oxygen flow:	0-1L/min
Power:	≤150W
Noise:	≤42dB(A)
Net weight:	6kgs
Oxygen density:	93%±3%
	With nebulizer function
Nebulizer rate:	≥0.1mL/min
Optional function:	oxygen density alarm function

Oxygen Concentrator Compressor for 1L,3L,5L



SS-5L



SS-1L



SS-3L

PORTABLE PHLEGM SUCTION UNIT



SS-6A/SX-1A

The portable phlegm suction unit is applicable to suck thick liquid such as pus-blood and phlegm under negative pressure.

- Oil-free piston pump helps to keep from oil mist pollution.
- Plastic panel makes it resistant from water erosion.
- Overflow valve helps to prevent liquid from flowing into pump.
- Negative pressure is adjustable according to requirements.
- Small volume and light weight, easy to carry, especially suitable for emergency and doctors going their rounds outsid.

1. Ultimate negative pressure value: $\geq 0.075\text{MPa}$
2. Air exhausting speed: $\geq 15\text{L/min}$ (SX-1A) $\geq 18\text{L/min}$ (SS-6A)
3. Power supply: AC220V \pm 22V/110V \pm 11V, 50/60Hz \pm 1Hz
4. Regulating scope of negative pressure: 0.02MPa -- maximum
5. Reservoir: $\geq 1000\text{ mL}$, 1pc
6. Input power: 90VA
7. Noise: $\leq 65\text{dB(A)}$
8. Suction pump: piston pump
9. Product Size: 28x19.6x28.5cm

PORTABLE PHLEGM SUCTION UNIT



SX-1C/SX-1E

1. Ultimate negative pressure value: $\geq 0.075\text{MPa}$
2. Air exhausting speed: $\geq 15\text{L/min}$ (SX-1C)
 $\geq 18\text{L/min}$ (SX-1E)
3. Power supply: AC220V \pm 22V/110V \pm 11V, 50/60Hz \pm 1Hz
4. Regulating scope of negative pressure: 0.02MPa -- maximum
5. Reservoir: $\geq 1000\text{ mL}$, 1pc
6. Input power: 90VA
7. Noise: $\leq 65\text{dB(A)}$
8. Suction pump: piston pump



SX-1D

1. Ultimate negative pressure value: $\geq 0.075\text{MPa}$
2. Air exhausting speed: $\geq 15\text{L/min}$ (SX-1D)
3. Power supply: AC220V \pm 22V/110V \pm 11V, 50/60Hz \pm 1Hz
DC12V
4. Regulating scope of negative pressure: 0.02MPa -- maximum
5. Reservoir: $\geq 1000\text{ mL}$, 1pc
6. Input power: 65VA
7. Noise: $\leq 65\text{dB(A)}$
8. Suction pump: piston pump
9. Battery working time: 30 min.

Electric Suction Unit



SS-8A

Electric suction unit is the new generation oil-free medical suction unit with negative pressure pump.

- Oil-free piston pump helps to keep from oil mist pollution.
- Plastic panel makes it resistant from water erosion.
- Low noise, easy to operate with manual and pedal switches.
- Overflow valve helps to prevent liquid from flowing into pump.
- Medical suction, high negative pressure, high flow rate.
- Negative pressure is adjustable according to requirements.

Suction pump: piston pump

Ultimate negative pressure value: $\geq 0.09\text{MPa}$

Regulating scope of negative pressure: $0.02\text{MPa} \sim$ ultimate negative pressure value

Reservoir: $\geq 2500\text{ mL/pc}$, 2pcs in the suction unit

Product Size: $36 \times 32 \times 43.5\text{cm}$

WEIGHT SCALE

1. Body Weight:

Maximum Weight: 160kgs (352lbs)

Sub-divisions of the weight Dial: 0.5kgs

2. Height Measuring:

Height Measuring Range: 70-190cm (27 1/2 - 74 3/4 inch)

Sub-divisions of graduation: 0.5cm

3. Size of Platform (L x W): 385x260mm

4. Overall Dimensions (LxWxH): 900x350x305mm

5. Net weight: 8kgs

6. Carton size: 88*31*27cm



Air Compressing Nebulizer

Air compressing nebulizer is developed for the successful treatment of asthma, allergies and other respiratory disorders. It creates a stream of air that travels through clear air tube to the medicine cup. When air enters the medicine cup, it will convert the prescribed medication into aerosol mist for easy inhalation.

Power supply: AC 220V \pm 22V/110V \pm 11V, 50/60Hz, \pm 1Hz

Max negative pressure compressing pump: $\geq 0.15\text{MPa}$

Free air flux compressing pump: $\geq 6\text{L/min}$

Max nebulizing rate: $\geq 0.20\text{mL/min}$

Noise: $\leq 65\text{dB (A)}$



Size: $18 \times 10 \times 20\text{cm}$

SS-7A



Size: $22 \times 10 \times 16.5\text{cm}$

SS-7B



Size: $16 \times 14 \times 10\text{cm}$

SS-7C



Size: $16.1 \times 14.1 \times 8.5\text{cm}$

SW-1Y

Air Compressing Nebulizer

Air compressing nebulizer is developed for the successful treatment of asthma, allergies and other respiratory disorders. It creates a stream of air that travels through clear air tube to the medicine cup. When air enters the medicine cup, it will convert the prescribed medication into aerosol mist for easy inhalation.

Power supply: AC 220V±22V/110V±11V, 50/60Hz, ±1Hz

Max negative pressure compressing pump: ≥0.15MPa

Free air flux compressing pump: ≥5L/min

Max nebulizing rate: ≥0.20mL/min

Noise: ≤65dB (A)



Size:18.3x18.3x13.5cm

SW-1L



Size:22.2x11.2x20cm

SW-1M



Size:18.9x9.2x15cm

SW-1P



Size:30x17x11cm

SW-1Z

Other Products

First aid kit box



The health care case is made of aluminum alloy with smooth surface but without burr finishing or rust. There are small individual cases inside the health care cases that is easier to classify different items. Size of the health care cases can be designed according to the specific requirements.

Size(CM)	L	W	H
9 inch	23	15	15.5cm
11 inch	28	15.5	19cm
12 inch	30.5	16.5	20cm
13 inch	33	17	20cm
14 inch	36	18.5	21cm
16 inch	37.5	21	23.5cm

X Ray Film Viewer

X Ray film viewer is designed for observing X Ray film for medical personnel. It's applied to clinical view the medical image film.



Model	Dimension	View area	Power	Screen light uniformity	Screen light balance	Stability
Single Panel	44*50*13.5cm	36.2*42cm	30W	200cd/m ²	>98%	<2%
Double Panel	99*50*13.5cm	85*42cm	120W	200cd/m ²	>98%	<2%
Triple Panel	128*54*10.5cm	115*42cm	160W	200cd/m ²	>98%	<2%



LED X-RAY FILM VIEWER LED Double panel

Model	View area	Power	Screen light uniformity	Screen light balance	Stability	Stand
Double Panel	70*45cm	45W / DC 12V	0-500cd/m ²	2.98%	<2%	bracket

Mesh Nebulizer



SW-3I

Power supply: AC 220V±22V/110V±11V, 50/60Hz, ±1Hz

ADC5.0V±0.5V

Product size: 5.5*4*11.4cm

Max negative pressure compressing pump: 0.15MPa

Waterproof level: IPX1

MWDA: 4µm ± 25%

Max nebulizing rate: 0.25mL/min

Noise: 45dB (A)

Anti-decubitus mattress



Anti-decubitus mattress Lattice model
ITEM NO.: SS-001
The bubble-type alternative mattress is made of non-toxic PVC with nylon fabric. Characteristics of the alternative pump:

- Low-noise design. The operating noise does not exceed 45dB(A)
- Safe round edge design
- Simple and lucid adjustment button
- Air pump is provided with hanger at the backside, which may save space
- Air charging pressure at the outlet of air pump is adjustable, maximum pressure ≥ 12 kPa

Under the maximum operating load, the maximum pressure of mattress ≥ 4 kPa;
Voltage: AC220-240V/ 100-120V 50/60Hz
Max air output: ≥ 4 L/min
Max Pressure: ≥ 12 kPa
Cycle time: 5-8min
Arrangement: 2.5" bubble pad
Dimension (L*W*H): 200*90*7CM
Weight: 3.8kgs



Anti-decubitus mattress stripe Nylon material
ITEM NO.: SS-002
The strip-type alternative mattress is made of non-toxic PVC with nylon fabric. There are 17 or 22 interchangeable tubes.
Characteristics of the alternative pump:

- Low-noise design. The operating noise does not exceed 45dB(A)
- Safe round edge design
- Simple and lucid adjustment button
- Air pump is provided with hanger at the backside, which may save space
- Air charging pressure at the outlet of air pump is adjustable, maximum pressure ≥ 12 kPa
- Under the maximum operating load, the maximum pressure of mattress ≥ 4 kPa;
- Maximum flow of air pump ≥ 4.5 L/min;



Anti-decubitus mattress stripe PVC material
ITEM NO.: SS-003
The strip-type alternative mattress is made of non-toxic PVC. There are 22 interchangeable tubes.
Characteristics of the alternative pump:

- Low-noise design. The operating noise does not exceed 45dB(A)
- Safe round edge design
- Simple and lucid adjustment button
- Air pump is provided with hanger at the backside, which may save space
- Air charging pressure at the outlet of air pump is adjustable, maximum pressure ≥ 12 kPa
- Under the maximum operating load, the maximum pressure of mattress ≥ 4 kPa;
- Maximum flow of air pump ≥ 4.5 L/min;

UV Disinfection Mobile Cart



UV Disinfection mobile cart
Item No.: SX-01A
Voltage: 220V \pm 10% 50Hz \pm 2% or 110V 60HZ
Lamp tube length: 912mm
Length of lamp arm: 915 mm
Power: 2 X 30W
UV length: 253.7nm
UV illumination: 107uW/cm²
Input power: 160 VA
Adjustable tube angle: -90° ~ 90°
Timer: Timing range of 0-120 minutes for cutting off power supply
Foldable: Lamp arm can be pushed into lamp case to save space and protect lamp
Product size: 13.8x13.8x41.9inch

SX-01A



SX-01B

Table UV lamp
Item No.: SX-10A
Voltage: 220V \pm 10% 50Hz \pm 2%
UV illumination: 107uW/cm²
Lamp tube length: 390mm
Remote Control
Product size: 18x21.3x45cm



SX-10A