

Jiangsu Konsung Medical equipment Co., Ltd

Tel: +86-511-86375968, Fax: +86-511-86371668

Email: sales@konsung.com, Website: www.konsung.com



Item No.: KS-2 Oxygen Concentrator

1. Working principles:PSA acquiring oxygen

2. Features:

- a. French imported molecule sift helps produce pure oxygen.
- b. Oxygen density monitor
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. optional remote control, timing and oxygen nebulization
- h. Low power consumption, 0.15KW/h.
- i. digital display and flow choice operation

3. Specification

Max. Flow: 2L/min (± 0.2 L/min);

Oxygen density: $93 \pm 3\%$ (V/V);

Noise: ≤ 43 dB (A);

Dimension: 340×320×440 mm;

Power consumption: ≤ 150 W;

Continuous Working Time: 10,000 hours

Accessory: Oxygen density monitor (optional), Nebulizing kit(optional), an oxygen cannula (180cm), a humidifier cup, anti-dust sponge(2pcs), filter sponge(2pcs)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 36.5*34*48cm (1pc)

N.W.: 13KGS

G .W. : 14 KGS



Item No.: KS-N3 Oxygen Concentrator

1. Working principles:PSA acquiring oxygen

2. Features:

- a. French imported molecule sift helps produce pure oxygen.
- b. Oxygen density monitor
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. optional remote control, timing and oxygen nebulization
- h. Low power consumption, 0.15KW/h.
- i. digital display and flow choice operation

3. Specification

Max. Flow: 3L/min

Oxygen density: 93±3% (V/V);

Noise: ≤43dB (A);

Dimension: 340×320×440 mm;

Power consumption: ≤ 150W;

Continuous Working Time: 10,000 hours

Accessory: Oxygen density monitor (optional), Nebulizing kit(optional), an oxygen cannula (180cm), a humidifier cup, anti-dust sponge(2pcs), filter sponge(2pcs)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 36.5*34*48cm (1pc)

N.W.: 13KGS

G .W. : 14 KGS



Item No.: KS-3 series Oxygen Concentrator

1. Working principles:

KS series of medical oxygen concentrator adopts the current world's advanced transformation absorption (PSA) principle. It separate and filter the oxygen and nitrogen under common temperature and pressure, then obtain the medical oxygen. It is consistent with the pharmaceutical industry standards (YY 0298-1998).

Pure physical manner of making oxygen, without any additives, no disposables, pollution-free, fresh and natural.

2. Features:

- a. It adopts PSA principle to obtain the oxygen by pure physical manner. It can continuously produce oxygen in an efficient and safe manner.
- b. American imported molecule sift helps produce pure oxygen.
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. optional remote control, timing and oxygen nebulization, Oxygen density monitor
- g. Low power consumption, 0.3KW/h.
- h. Environmental Protective, without harmful byproducts

3. Specification

Max. Flow: 3L/min;

Oxygen density: 93±3% (V/V);

Running Noise: ≤48dB (A);

Dimension: 390×310×640mm;

Power consumption: ≤320W;

Continuous Working Time: 10,000 hours

Accessory: Oxygen density monitor (optional), Nebulizing kit(optional), an oxygen cannula (180cm), a humidifier cup, anti-dust sponge(2pcs), filter sponge(2pcs)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 46.5*37.5*71cm (1pc)

N.W.: 22 KGS

G .W. : 23 KGS



Item No.: KS-5 series Oxygen Concentrator

1. Working principles:

KS series of medical oxygen concentrator adopts the current world's advanced transformation absorption (PSA) principle. It separate and filter the oxygen and nitrogen under common temperature and pressure, then obtain the medical oxygen. It is consistent with the pharmaceutical industry standards (YY 0298-1998).

Pure physical manner of making oxygen, without any additives, no disposables, pollution-free, fresh and natural.

2. Features:

- a. It adopts PSA principle to obtain the oxygen by pure physical manner. It can continuously produce oxygen in an efficient and safe manner.
- b. American imported molecule sift helps produce pure oxygen.
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. Optional remote control, timing and oxygen nebulization, Oxygen density monitor
- g. Low power consumption, 0.3KW/h.
- h. Environmental Protective, without harmful byproducts

3. Specification

Max. Flow: 5L/min;

Oxygen density: $93\pm 3\%$ (V/V);

Running Noise: ≤ 52 dB (A);

Dimension: 390×310×640mm;

Power consumption: ≤ 480 W;

Continuous Working Time: 10,000 hours

Accessory: Nebulizing Kit(optional), an oxygen cannula(180cm), a humidifier, anti-dust sponge(2pcs), filter sponge(2pcs), humidifier connection tube(1 pc, 10cm)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 46.5*37.5*71cm (1pc)

N.W.: 23.7 KGS

G.W.: 26 KGS

Q'TY: 216/450/549 pcs for 20'GP/40'GP/40'HC



Item No.: KS-N3 series Oxygen Concentrator

1. Working principles:

KS series of medical oxygen concentrator adopts the current world's advanced transformation absorption (PSA) principle. It separate and filter the oxygen and nitrogen under common temperature and pressure, then obtain the medical oxygen. It is consistent with the pharmaceutical industry standards (YY 0298-1998).

Pure physical manner of making oxygen, without any additives, no disposables, pollution-free, fresh and natural.

2. Features:

- a. It adopts PSA principle to obtain the oxygen by pure physical manner. It can continuously produce oxygen in an efficient and safe manner.
- b. France imported molecule sift helps produce pure oxygen.
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. remote control, timing system
- g. Optional remote control, timing and oxygen nebulization, Oxygen density monitor
- h. Low power consumption, 0.3KW/h.
- i. Environmental Protective, without harmful byproducts

3. Specification

Max. Flow: 3L/min;

Oxygen density $\geq 90\%$ (V/V);

Running Noise: ≤ 45 dB (A);

Dimension: 350*340*475mm;

Power consumption: ≤ 240 W;

Continuous Working Time: 10,000 hours

Accessory: Nebulizing Kit(optional), an oxygen cannula(180cm), a humidifier, anti-dust sponge(2pcs), filter sponge(2pcs), humidifier connection tube(1 pc, 10cm)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 400*400*515cm (1pc)

N.W.: 11.5 KGS

G.W.: 13.5 KGS

Q'TY: 280/580/725 pcs for 20'GP/40'GP/40'HC



Item No.: KS-N5 series Oxygen Concentrator

1. Working principles:

KS series of medical oxygen concentrator adopts the current world's advanced transformation absorption (PSA) principle. It separate and filter the oxygen and nitrogen under common temperature and pressure, then obtain the medical oxygen. It is consistent with the pharmaceutical industry standards (YY 0298-1998).

Pure physical manner of making oxygen, without any additives, no disposables, pollution-free, fresh and natural.

2. Features:

- a. It adopts PSA principle to obtain the oxygen by pure physical manner. It can continuously produce oxygen in an efficient and safe manner.
- b. France imported molecule sift helps produce pure oxygen.
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. remote control, timing system
- g. Optional remote control, timing and oxygen nebulization, Oxygen density monitor
- h. Low power consumption, 0.3KW/h.
- i. Environmental Protective, without harmful byproducts

3. Specification

Max. Flow: 5L/min;	Oxygen density $\geq 90\%$ (V/V);
Running Noise: ≤ 52 dB (A);	Dimension: 350*340*475mm;
Power consumption: ≤ 350 W;	Continuous Working Time: 10,000 hours

Accessory: Nebulizing Kit(optional), an oxygen cannula(180cm), a humidifier, anti-dust sponge(2pcs), filter sponge(2pcs), humidifier connection tube(1 pc, 10cm)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 400*400*515cm (1pc)

N.W.: 13 KGS

G.W.: 15KGS

Q'TY: 280/580/725 pcs for 20'GP/40'GP/40'HC



Item No.: KS-NN5 series Oxygen Concentrator

1. Working principles:

KS series of medical oxygen concentrator adopts the current world's advanced transformation absorption (PSA) principle. It separate and filter the oxygen and nitrogen under common temperature and pressure, then obtain the medical oxygen. It is consistent with the pharmaceutical industry standards (YY 0298-1998).

Pure physical manner of making oxygen, without any additives, no disposables, pollution-free, fresh and natural.

2. Features:

- a. It adopts PSA principle to obtain the oxygen by pure physical manner. It can continuously produce oxygen in an efficient and safe manner.
- b. France imported molecule sift helps produce pure oxygen.
- c. High and low voltage alarming system
- d. LED time counting system
- e. Power off alarming system
- f. remote control, timing system
- g. Optional and oxygen nebulization, Oxygen density monitor
- h. Low power consumption, 0.3KW/h.
- i. Environmental Protective, without harmful by products

3. Specification

Max. Flow: 5L/min;	Oxygen density $\geq 90\%$ (V/V);
Running Noise: ≤ 52 dB (A);	Dimension: 350*340*475mm;
Power consumption: ≤ 350 W;	Continuous Working Time: 10,000 hours

Accessory: Nebulizing Kit(optional), an oxygen cannula(180cm), a humidifier, anti-dust sponge(2pcs), filter sponge(2pcs), humidifier connection tube(1 pc, 10cm)

4. Application:

Suitable for oxygen therapy or oxygen healthcare in family or care room in hospital.

Packing: 1pc/carton

Box size: 400*400*530cm (1pc)

N.W.: 13.5KGS

G.W.: 15.5 KGS

Q'TY: 280/580/725 pcs for 20'GP/40'GP/40'HC



Item No.:86601

Description: Anti-decubitus mattress (Striped)

The products of this series are medical instruments for long-term bedridden patients to prevent and cure bed sore. It can provide excellent pressure reduction through continuous movement decreases the humidity in bedding and controls the growth of microbes, together with the soft bearing of the air mattress.

Specification:

Cell numbers: 18 cells

Voltage:AC 220V, 50Hz or 110V, 60Hz

Power consumption: 10W

Pressure range: 30-80 mm Hg

Cycle time: 10 min for 60Hz, 12 min for 50 Hz

Pump size: 26*13*8cm

Pump weight: 1.5 kg (3.3 lbs)

Accessory: one more cell, long connecting tube(1pcs, 148cm), one more short connecting tubes (21.5cm)

Stripe Specification:

Before inflation: 100*17cm per cell

After inflation: 2030*930*117mm (L*W*H)

Weight capacity: 100KGS

Package: 1pc/carton (with pump)

Box size: 43*35.5*23 cm (Color box for retail purpose)

N.W.: 7.2 kgs (including pump)

G.W.: 8 kgs

20'GP/40'GP/40'HC Q'TY: 800/1650/1914 PCS



Item No.86603

Description: Anti-decubitus mattress (Striped)

Description:

This striped mattress is designed for long term bedsore treatment with extra care. With alternating air pressure, it can effectively curb the growth of microbes. Extrasoft material and ultralow noise pump provides maximum comfort.

Specification:

Cell numbers: 18 cells

Voltage: AC 230V, 50Hz

Power consumption: 10W

Pressure range: 90-105 mm Hg

Air flow rate: 8L/min

Cycle time: 10 min for 60Hz

Inflation time to full : about 30 minutes

Pump size: 31*17*26cm

Pump weight: 2.5 kg

Accessory: one more cell, long connecting tube(1pcs, 148cm), one more short connecting tubes (21.5cm)

Stripe Specification:

Before inflation: 100*17cm per cell

After inflation: 2030*930*117mm (L*W*H)

Weight capacity: 100KGS

Package: 1pc/carton (with pump)

Box size: 33*32*28 cm (Retail box)

Shipping carton size: 66*35*31 cm (2PCS)

N.W.: 16kgs (including pump)

G.W.: 18kgs

20'GP/40'GP/40'HC Q'TY: 784/1624/1856 PCS



Item No.:86604

Description: Anti-decubitus mattress (Lattice style)

Features

This air mattress is specially made for short-term bedsores patients. It is cheap and simple in structure, easy in operation and is better in prevention and cure of bed sores.

It's a perfect instrument of short-term bed ridden patients and family bed for patients.

Specification:

Voltage: AC 220V, 50Hz or 110V, 60Hz

Power consumption: 10W

Pressure range: 50-105 mm Hg

Cycle time: 10 min for 60Hz, 12 min for 50 Hz

Material: PVC, 0.3 mm thick

Weight capacity: 114KGS (250 lbs)

Rate: 4-7L/Min

Pump size: 28*13*10 cm

Pump weight: 1.565 kgs

Tube length: 167cm; 2mm thick, 10mm diameter

Tube weight: 0.31 kg

Mattress size: 230*930 cm (L*W) (before inflation, including flap);

1960*930*75+10mm (L*W*H) (after inflation, not including flap)

Each flap length: 48 cm (Each mattress has two flaps.)

Mattress weight: 2.535 kgs

G.W.: 10.335 kgs (2 pcs)

Box Size: 35.5*32*30 cm (2 pcs/carton, each carton with one pump)

20'GP/40'GP/40'HC Q'TY: 1568/3234/3680 PCS

A: The Anti-decubitus mattress specification size after inflating

Pattern		Size		
		Length(inner diameter)	Width(outer diameter)	Thickness (height)
Lattice style		1960±10	930±10	75±10
Striped style	18 tube	2030±10	930±10	117±10
	22 tube	2030±10	930±10	90±10

B: Main technical data of air pumps

ITEM NO	Style	Air out pressure	Air out flow	Alternate time	Noise	Power
Air pump for lattice mattress	86604	≥12kpa	≥5L/min	3-5min	≤50dB	6W
Air pump for striped mattress	86601 & 86602	≥12kpa	≥5L/min	6-8min	≤50dB	6W
Super mute air pump	86603	≥12kpa	≥5L/min	6-8min	≤35dB	10W



Item No.:9E-A

Description: Portable phlegm suction unit

It is designed with oil free pump for environmental protection and low noise.

Overflow protection and inside bottle make compact design, lightweight, small size and is convenient for transportation and safe use.

Specification:

Voltage: AC220V \pm 10%, 50Hz \pm 2%

Input power: 90VA

Noise: \leq 65dB

Max negative pressure value: \geq 0.075MPa

Pumping rate: 15L/min

Jug volume: 1000 ml

Continuous Working Time: 0-30 min

Rest Time \geq 30min

Bottle volume: 1000 ml

Accessory: soft tube(1pc, 2m long, 2mm thick, 12mm in diameter), suction tube(2pcs, 1 for adults, 1for children, 55cm per pc), fuse (2pcs, 1.5A), filters(2pcs)

Package: 2pcs/carton

G.W.: 11.2 kgs (2 pcs)

Retail Box Size: 54.5*37*32cm (2pcs) 20'GP, 40'GP, 40'HC Q'TY: 888/1820/2080



Item No.:9E-B

Description: Universal Suction

It is designed with oil free pump for environmental protection and low noise. Overflow protection and inside bottle make compact design, lightweight, small size and is convenient for transportation and safe use. Three options for power supplier: AC, DC or Battery.

Specification:

Voltage: AC220V \pm 10%, 50Hz \pm 2%, 12VDC

Input power: 90VA Noise: \leq 65dB

Max negative pressure value: \geq 0.075MPa

Negative pressure range: 0.02 MPa to Max negative pressure

Pumping rate: 15L/min

Jug Volume:1000ML

Continuous Working Time: 0-30 min

Rest Time \geq 30min

Bottle volume: 1000 ml

Accessory: soft tube(1pc, 2m long, 2mm thick, 12mm in diameter), suction tube(2pcs, 1 for adults, 1for children, 55cm per pc), fuse (2pcs, 1.5A & 3A), filters(2pcs), charger(1pc, used in car)

Package: 1pc/carton

Box Size: 35*26*29 cm (1pcs/carton)

N.W. 6.7 kgs (1 pc, including accessories) G.W.: 7.52 kgs (1pc/carton)

Package: 2pcs/carton

Box Size: 54.5*37*32cm (2pcs)

(Color box for retail purpose)

Gross Weight: 16 kgs (2pcs/carton)



Item No.:9A-26B

Description: Electric Suction apparatus

Adopting oil-free piston pump

Clean-without pollution of oil and smoke

Convenient-no need add oil to maintain daily

Safe-no plus pressure during using

No regorging-keep pressure when the machine stops, so the liquid won't flow backwards

9A-26B type of electric suction apparatus adopts completely plastic panel design, which make it more fancy and fashionable, Easy to carry, low noise, high negative pressure and large flux. It can be widely applied in the surgical operation, which needs to absorb phlegm etc thick liquids and other occasions, which need negative pressure suction

Specification:

Max negative pressure: $\geq 0.09\text{MPa}$

Noise: $\leq 70\text{dB (A)}$ Power: 120 W

Pumping rate: $\geq 20\text{L/min}$

Jug capacity: 2500 ml/pc, 2 pieces

Continuous Working Time: 0-30 min

Rest Time $\geq 30\text{min}$

Bottle volume: 2500 ml, 2 pcs

Accessory: pedal switch (1pc), power switch(1pc), filter(2 pcs), suction pipe(1pc, 2m in length, silica gel), celiac suction pipe(1pc, 24cm in length, plastic)

Net Weight: 16KGS (1pc)

Gross Weight: 18.5KGS (1pc)

Packing: 1 pc/carton

Box Size: 47.5*41.5*92.5cm (1pc)

20'GP, 40'GP, 40'HC Q'TY: 140/302/346 PCS



Item No.:9A-26D

Description: Electric Suction Apparatus

It is designed with oil free pump for environmental protection and low noise.

Overflow protection make fancy design and safe use. It is suitable for the suction of phlegm and thick fluids in surgical operation (Not suitable for abortion).

Specification:

Voltage: 220V±22V 50Hz±1Hz

Max negative pressure: ≥0.09MPa

Noise: ≤70dB (A) Power: 120 VA

Pumping rate: ≥20L/min

Jug capacity: 2500 ml/pc, 2 pieces

Negative pressure range: 0.02 MPa to Max negative pressure

Continuous Working Time: 0-30 min

Rest Time ≥ 30min

Bottle volume: 2500 ml glass bottle, 2 pcs

Accessory: pedal switch (1pc), power switch(1pc), filter(2 pcs), suction pipe(1pc, 2m in length, silica gel), celiac suction pipe(1pc, 31cm in length, chrome copper)

Package: 1pc/carton

Box Size : 46.5*41.5*64.5cm

Net Weight: 11.5KGS

Gross Weight: 13.8 KGS

20'GP/40'GP/40'HQ Q'TY: 210PCS/420PCS/560PCS



Item No. 408B

Description: Single Head Ultrasonic Nebulizer

Single stretchable tube can offer dense and tiny particles; Silicon clip and circuit board are slot in and slot out for easy maintenance and replacement. It uses water and electricity separation, overflow protection, flowback prevention, closed water chamber to guarantee safety.

Accessories: Mask for adult(1pc); Mouth Piece(2pcs);Connection tube(2pcs);Anti-flow tube(2pcs); Rhinitis tube(1pc); Air delivery tube(3pcs);Fuse(RFI ①5×20 0.5A/250V 2pcs; RFI ①5×20 1.5A/250V 2pcs)

Technical Specifications:

Method of nebulization: Ultrasonic vibration

Operating voltage : 220V-230V, 50Hz AC or 110-120V, 60Hz AC

Power consumption: 60 W

Oscillation frequency: 1.7 MHz

Nebulization rate: 4 ml/min

Particle dimension : 4.2 microns

Continuous Loading Time: 0- 4 hours;

Rest Time: 1 hour

Timing range: 0-60 min no level for adjustment

Max Medication Capacity for big cup: 350 ml

Max Medication Capacity for small cup: 150 ml

G.W.: 2.6 kgs (1 pc/carton) N.W.:2.3 kgs (1 pc/carton)

Retail Box Size: 28*19*24.5 cm (1pc/carton)

G.W.: 5.8 kgs (2 pcs/carton)

Shipping Box Size: 41.5*30*28 cm (2 pcs/carton)

20'GP/40'GP/40'HC Q'TY: 1524pcs/3134pcs/3526pcs



Item No. 408D

Description: Air-compressing nebulizer

It reduces Liquid medication to tiny particles by compressing air.
The tiny particles can be inhaled by the patients.

Technical Specifications

Method of nebulization: Piston pump compressing

Operating voltage : 220V-230V, 50Hz AC or 110-120V, 60Hz AC

Power consumption : 80W

Compressor Pressure: 14 psi , 40psi

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

Free air flux compressing pump: $\geq 10\text{L/min}$

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

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

Continuous working time: 7,000 hours

Accessory: corrugated tube (1pc, 16cm), mouthpiece(1pc), filter sponge (2pcs), connecting

tube (1pcs, 195cm), nebulizer cup(1pc, 6.6ml), connectors (2pcs), mask(2pcs, adult and pediatric)

Retail box: 1pc/carton

Box Size: 27*13.5*19cm (1pc)

N.W.: 1.7 kgs

G.W.: 1.87 kgs

Shipping box dimension: 69*29*42cm(10pcs) or 560*150*780

Q'TY/Shipping box: 10 pcs or 8pcs

G.W.: 20 kgs 16kgs

20'GP/40'GP/40'HC Q'TY: 3200pcs/6800pcs/8570pcs



Item No. 408D (New type)

Description: Air-compressing nebulizer

It reduces Liquid medication to tiny particles by compressing air.
The tiny particles can be inhaled by the patients.

Technical Specifications

Method of nebulization: Piston pump compressing

Operating voltage : 220V-230V, 50Hz AC or 110-120V, 60Hz AC

Power consumption : 80W

Compressor Pressure: 14 psi , 40psi

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

Free air flux compressing pump: $\geq 10\text{L/min}$

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

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

Continuous working time: 7,000 hours

Accessory: corrugated tube (1pc, 16cm), mouthpiece(1pc), filter sponge (2pcs), connecting

tube (1pcs, 195cm), nebulizer cup(1pc, 6.6ml), connectors (2pcs), mask(2pcs, adult and pediatric)

Retail box: 1pc/carton

Box Size: 27*13.5*19cm (1pc)

N.W.: 1.7 kgs

G.W.: 1.87 kgs

Shipping box dimension: 69*29*42cm(10pcs) or 560*150*780

Q'TY/Shipping box: 10 pcs or 8pcs

G.W.: 20 kgs 16kgs