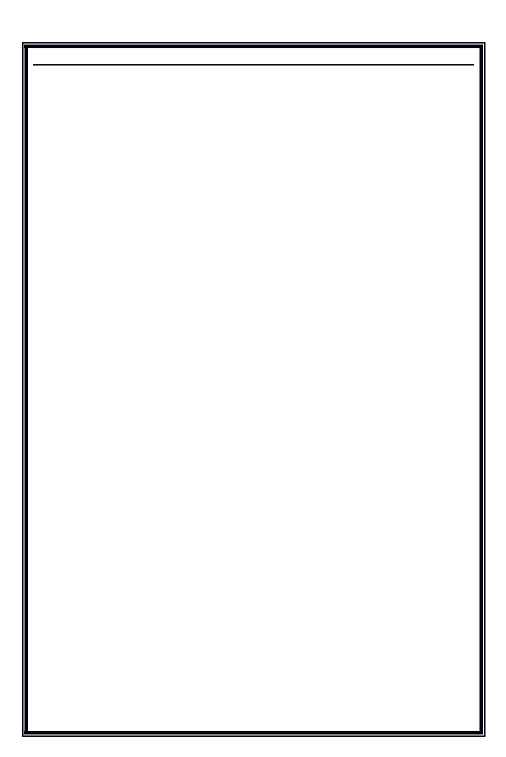
kıngon User Manual



PORTABLE OXYGEN CONCENTRATOR # P2





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Symbol	Meaning
WARNING	A warning indicates that the personal safety of the patient may be involved. Disregarding a warning could result in significant injury.
CAUTION	A caution indicates that a precaution or service procedure must be followed. Disregarding a caution could lead to a minor injury or damage to equipment.
<u> </u>	See User Manual for Instructions.
	AC Power
	DC Power
$\overline{ m R}_{\scriptscriptstyle \sf ONLY}$	U.S. Federal Regulation Restricts this Device to Sale by Order of Physician. May also be applicable in other Countries
	No Smoking
(See)	Keep away from open flames
*	Keep Dry
	Use No Oil or Grease
	Do Not Disassemble (contact your equipment provider for
	servicing by authorized personnel)
<u>~</u>	Do Not Dispose of In Unsorted Municipal Waste
†	Type BF Applied Part
€ 0598	Complies With Applicable EU Directives ; Including Medical Device Directive
	Class II (Double Insulated)
	See Instructions for Use
	Manufacturer
EC REP	Authorised representative in the European Community
IP22	Protection against vertically falling water drops
W	Date of manufacture

SN	Serial Number
Symbol	Meaning
<u>††</u>	This side up
	Fragile
90%	Storage Humidity (Non-condensing)
70℃ (158平) -20℃ (-4平)	Storage Temperature
MR	MR unsafe
+	The manufacturer of this POC has determined this device conforms to all applicable FAA requirements for POC carriage and use on board aircraft.

Use Intention, Contraindications and General Precaution

Contents

I.Use intention, contraindications and general precaution

Use Intention

Intended use: The Kingon P2 Oxygen Concentrator is used on a prescriptive basis by patients requiring supplemental oxygen. It supplies a high concentration of oxygen to the patients.

It supplies a high concentration of oxygen and is used with a nasal cannula to channel oxygen from the concentrator to the patient. The Kingon P2 is small, portable and may be used in home, institution and various mobile environments.

V	ARNING	
	•)	

This device is not intended to be life-sustaining or lifesupporting. This device is not intended for newborn and infant use

WARNING

A backup oxygen source is recommended for power outages or mechanical problems. Please provide your device with a backup system type recommended by the business consultant. This device restricted to sale by or on the order of a physician in many

CAUTION

countries. May also be applicable in

vour country.



It is the responsibility of the patient to make back-up arrangements for alternative oxygen supply when traveling; assumes no liability for persons not to adhere to manufacturer recommendations

The expected life is depending on the environment of usage and the maintenance. The bad condition will short the life time of the concentrator.

Service Item	Expected Life
Kingon P2 Oxygen System	5 Years
Molecular Sieve Beds	1 Year
Batteries	500 full charge/discharge cycles

WARNING

The operator should read and understand this entire manual before using the device.

Use Intention, Contraindications and General Precaution

Contraindications

CAUTION	This device is not intended to be life sustaining or life supporting.
AUTION	Patients who use this device may require additional monitoring or attention, and these patients cannot hear or see an alert or communicate discomfort. If the patient has any symptoms, consult a physician immediately.
CAUTION	In certain circumstances, oxygen therapy can be hazardous. Please seek medical advice before using this device.
CAUTION	The KingonP2 is not designed or specified to be used in conjunction with a humidifier, nebulizer or connected with any other equipment. Do not modify the Kingon P2 Concentrator. Any modifications performed on the equipment may impair performance or damage equipment and will void your warranty.

General Precaution

WARNING	Oxygen supports combustion. Oxygen should not be used while smoking or smoking in the same room ,or in the presence of an open flame.	
WARNING	Do not submerse the Kingon P2 or any of the accessories in liquid. Do not expose to water or precipitation. Do not operate in exposed rain. This could lead to electrical shock and/or damage.	
CAUTION	Do not use oil or grease on the concentrator or its components as these substances, when combined with oxygen, can greatly increase the potential for a fire hazard and personal injury.	
CAUTION	Never leave the Kingon P2 in an environment which can reach high temperatures or high humidity, such as an unoccupied car in high temperature environments or bathroom with high humidity. This could damage the device. WARNING Geriatric or any other patient unable to communicate discomfort, or hear or see the alarms while	

Use Intention, Contraindications and General Precaution

Contents

using this device, may require additional monitoring.



Use Intention. Contraindications and General Precaution

General Precaution---Continued

WARNING

If you feel discomfort or are experiencing a medical emergency while undergoing oxygen therapy, seek medical assistance immediately to avoid harm.

WARNING

The oxygen delivery settings of the oxygen concentrator should be periodically reassessed for the effectiveness of the therapy .



Set the device at the prescribed level and do not increase or decrease your flow rate from the prescribed level until you first consult with your physician or healthcare professional.



Only use this device as prescribed.

The use of oxygen therapy can be hazardous in some circumstances, so consult your health care practitioner before using Kingon P2



To ensure that you receive the correct therapeutic amount of oxygen delivery according to your medical condition, the Kingon P2 must be used:

WARNING

- Only after one or more settings have been individually determined or prescribed for you at your specific activity levels.
- only use the parts and accessories that are provided by oxygen concentrator manufacturer.

WARNING

The settings of the Kingon P2 might not correspond with continuous flow oxygen.



The settings of other models or brands of oxygen therapy equipment do not correspond with the settings of the Kingon P2



There is a risk of fire associated with oxygen equipment and therapy. Do not use near sparks or open flames

Use Intention. Contraindications and General Precaution



WARNING

Use only water-based lotions or salves that are oxygen compatible during setup or use during oxygen therapy To avoid the risk of fire and burns, never use petroleum or oilbased lotions or salves



Smoking during oxygen therapy is dangerous and is likely to result in serious injury or death of the patient and others from fire



To ensure receiving the therapeutic amount of oxygen delivery according to your medical condition Kingon P2 must

WARNING

- be used only after one or more settings have been individually determined or prescribed for you at your specific activity levels.
- be used with the specific combination of parts and accessories that are in line with the specification of the oxygen conserver manufacturer and that were used while your settings were determined.

WARNING

Do not lubricate replaceable fittings, connections, tubing, or other accessories of the oxygen conserver to avoid the risk of fire and burns



Use only spare parts recommended by the manufacturer to ensure proper function and to avoid the risk of fire and burns



Wind or strong draughts can adversely affect accurate delivery of oxygen therapy.

WARNING

EXAMPLE 1 Using this equipment beside an open window or in front of a fan can affect the accuracy of delivery of oxvaen.

EXAMPLE 2 Using this equipment in the back seat of an open convertible car can affect the accuracy of delivery of oxygen.

Use Intention. Contraindications and General Precaution

General Precaution---Continued

If you notice any of the following, STOP use immediately and contact your equipment provider :

WARNING

- unexplained changes in the performance of this device
- unusual or harsh sounds
- dropped or mishandled device or the power supply
- water spilled into the enclosure
- broken enclosure



Oxygen is a combustion-supporting gas, a fire will start easier and spread quickly.

Do not leave the nasal cannula on bed coverings or chair cushions if the oxygen concentrator is turned on, but not in use; Turn the oxygen concentrator offwhen not in use.



To ensure proper function and to avoid the risk of fire and burns:

- Use only with Kingon P2 AC power supply
- Use only with Kingon P2 batteries
- Use only approved Kingon P2 accessories



Remove the battery from the device if Kingon P2 will not be used for a long period of time



Device operation exceed the voltage, breath rate, temperature, humidity and/or altitude values specified may decrease oxygen concentration levels



Do not modify this system or equipment in any way.

Modifications could result in hazards to the user.



Change in altitude may affect to actual oxygen supplied to you .Do consult your physician before travelling to a place with altitude changes.

Additional warnings, cautions, and notes are located throughout the

Description of the Kingon P2 Oxygen ConcentratorDescription of the P2 Oxygen Concentrator

II.Description of the KINGON P2 Oxygen Concentrator

Important Parts of the Kingon P2





Description of the Kingon P2 Oxygen Concentrator

User Interface Instruction and Symbols used on Kingon P2

User control:



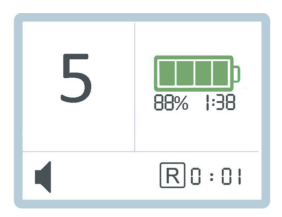
Symbol	Item	Description
(h)	ON / OFF Button	Press once to turn "ON"; Press and hold for one second to turn "OFF"
•	Audio Alarm Button	Pressing the button will toggle the Kingon P2's audible alert on and off. The display's mode indication area will show 2 different icons on mute & audible mode: on audible mode On mute mode and turn on yellow light, and display message when the alert is enable. Press this button to mute or unmute alarms.
#-	Flow Setting	Select the setting by pressing the – or + buttons ,swift from 1 to 5 different flow setting
₽	Device Information	Press this button to display the information of device. The information includes battery temperature,battery status,molecular temperature,molecular runtime, device model,device temperature,device runtime, firmware version, hardware version.

Description of the Kingon P2 Oxygen ConcentratorDescription of the P2 Oxygen Concentrator
Concentrator

Description of the Kingon P2 Oxygen Concentrator

Home Screen

Home screen will show the icon as:



The icons mean:

Icon	Description
5	Flow Setting(from 1 to 5)
88% 1:38	Battery charge level: Battery percentage Battery remaining time to use
R0:01	Device runtime (H:Min) (single time)
•	Alert mute
◄ ≫	Alert audible

Additionally, screen will also display the following icons:

Г	Description of the Kinger D2 Owlger Concentrator		
_	Description of the Kingon P2 Oxygen Concentrator		
ICON	DESCRIPTION		
IL IL			
7	Powered by AC or DC only		
50% 2:35	Powered by battery only ,without AC or DC charge Battery level and remaining time to use Device ON		
50% 2:35	battery installed and with AC or DC charge Battery level percentage and estimated time to fully charge the battery Device ON		
50% 2:35	battery installed and with AC or DC charge Battery level percentage and estimated time to fully charge the battery Device OFF		
	Alarm Silence the device has detected an active alarm under mute mode		
	the device has detected an active alarm under unmute mode		
R 2:35	Runtime of concentrator since started for single time (2H 35minutes)		
•00	More than one alert are rolling and will display.		

Description of the Kingon P2 Oxygen Concentrator

Audible Mode:

the device has detected an active alarm under unmute mode



Mute Mode:

Alarm Silence

the device has detected an active alarm under mute mode



Description of the Kingon P2 Oxygen Concentrator
Alerts
Adapter plug / unplug:
System automatic switch power supply and adapter icon appears/disappears with audio.
Battery plug / unplug
System automatic switch power supply and battery icon appears/disappears with
audio. Alarm audio selection:
Global off/on (Audio Alarm Button)
Alarm audio pulse duration:
150ms On, 150ms Off, Repeat 2 times
Alarm audio pulse group interval: 14.7s (until Alarm returns to normal)
Alarm details
Reference the table below
1

Alerts

Alarm item	Alarm condition	System process	Display of screen
Battery Exhausted	Battery cycle > 500 Or health < 50%	Alarm only	Battery Exhausted
Replace Sieve Bed	Sieve Bed expired Or Sieve Bed chip error	Alarm only	Replace Sieve Bed Pls contact provider
Low Input Voltage	Adapter input < 17.0v	Switch battery supply until adapter input >18	Low Input Voltage Pls Check Adapter
Absence Of Breath	No breath detected continuously > 15S	Alarm only	Absence of Breath Pls Check cannula
Oxygen oncentration<87	Concentration < 87% continuously > 300S	Alarm only	Low O2:< 87% Pls contact provider
Low Battery	5%≦RSOC≦ 20% Without adapter	Alarm only	Low Battery Pls charge now
Oxygen concentration <50	Concentration < 50% continuously > 300S	shut down after 30s	Low O2:< 50% Pls contact provider
Breath Sensor Fail	Breath Sensor failed	shut down after 30s	Breath Sensor Fail Pls contact provider
Oxygen Sensor Fail	Oxygen Sensor failed	shut down after 30s	Oxygen Sensor Fail Pls contact provider
Gas Delivery Fail	No delivery detected After injection	shut down after 30s	Gas Delivery Fail Pls contact provider
Gas Obstruction	Pipe Or nasal blocked	shut down after 30s	Gas Obstruction Pls contact provider
Tank Pressure Fail	Tank pressure failed	shut down after 30s	Tank Pressure Fail Pls Check cannula
Sieve Bed Fail	Sieve Bed failure or invalid	shut down after 10s	Sieve Bed Fail Pls contact provider
Compressor Fail	Compressor failed	shut down after 10s	Compressor Fail Pls Contact Provider

Alerts -- Continued

Alarm item	Alarm condition	System process	Display of scree	
/alve Check Fail	Valve switch failed	shut down after 10s	Valve Check Fail Pls Contact Provider	
Cooling Fan Fail	Cooling fan failed	shut down after 10s	Cooling Fan Fail Pls Contact Provider	
Battery Depleted	RSOC ≦5% Without adapter	shut down after 10s	Battery Depleted Replace battery or connect to adapter	
System Cold	System temperature < 0°C	shut down after 10s	System Cold Pls Shut down,Move to	
Battery Cold	Battery temperature < 0°C	shut down after 10s	Battery Cold Pls Shut down,Move to	
System Hot	System temperature > 60°C	shut down after 10s	System Hot ; Pls Shut down, Move to cooler	
Battery Hot	Battery temperature > 65°C	shut down after 10s	Battery Hot; Pls Shut down , Only Use adapter	
Sas Supply Fail	Flow or concentration below normal after	shut down after 10s	Gas Supply Fail Pls Contact Provider	
sys Startup Fail	Concentration < 87% continuously > 15S	shut down after 10s	Sys Startup Fail Pls Contact Provider	
Power Supply Fail	System voltage < 10.5v	shut down after 10s	Power Supply Fail Pls Contact	

Power Supply

Standard Lithium Ion Battery # BA-P200

The Kingon P2 will be powered by standard lithium ion battery. When full charged, the battery can serve for up to 4 hours of operation. Recharge the battery by AC power—when installed in the P2. Recharging time is not more than 4 hours.



AC Power Supply # EM11012E

The concentrator AC supply (EM11012E) is used to power the Kingon P2 Oxygen Concentrator from an AC power source. when used with AC power sources, the power supply automatically adapts to input voltages from 100V to 240V(50-60HZ) permitting use with most power sources throughout the world.

Connect A plug to nearest AC power outlet→connect C plug to D port →connect B plug to Kingon P2



DC Power Supply # ED1010C

The DC power cable (ED1010C) is designed for use with the Kingon P2 Oxygen Concentrator. The DC power input cable connects directly to the automobile cigarette lighter or auxiliary DC power supply the input DC power is 11-16Vdc, and fuse Rating is 15A/125V, output is 19V6.3A.



Do not use power supplies or power cable other than the specified above.

WARNING

Do not use power supplies /adapters or accessories other than those specified above.

The use of non-specified accessories may create a safety hazard and/or impair equipment performance.



Nasal Cannula

The Kingon P2 Oxygen Concentrator must use a single lumen nasal cannula to provide oxygen to the patient.

One single lumen nasal cannula should not be used by two

L	ARNING	or more persons.			
		DO NOT use cannula length exceeding 25ft (7,6m)			
		Increasing the cannula length m reduce the perceived noise duri oxygen bolus delivery.			
	CAUTION	When using a long cannula, the flow setting may be increased.			
	CAUTION	When using a long cannula, the flow setting may be increased.			
	CAUTION	Disposable usage for the cannula.			
	CAUTION	Choose the CE marked nasal cannula (e.g. Runmai NOC-DAW0721)			

Carry bag # CB-P200

Kingon P2 carry bag allows you to go out for daily activities with the Kingon P2 concentrator. The bag is convenient to the patient.



Accessories List

Item	Qty	NO#
Nasal Cannula	1 pc	NOC-DAW0721
Carry Bag	1 pc	CB-P200
AC power supply	1 pc	EM11012E
DC power supply	1 pc	ED1010C
Intake Filter	5 pc	FI-P201
Battery	1 pc	BA-P200

Operating Instructions

III.Operating Instructions

General Operation

 Find a well ventilated location to place the Kingon P2, make sure it's turned off.

Be Sure to keep the Intake and exhaust with clear access. Try to locate the Kingon P2 in a suitable place where any auditory alarms may be heard.

WARNING	Do not use Kingon P2 in the presence of flammable anesthetics, detergents or other chemical vapors.
CAUTION	Do not block the air intake or air exhaust when operating the equipment. Blocked air circulation or proximity to the heat source can cause internal heat build-up, shut down, or damage to the concentrator.
CAUTION	The Kingon P2 Concentrator is designed for continuous use. It is useful to operate the product frequently for optimal sieve bed life.

CAUTION Kingon P2 is shipped from factory with battery removed.

2. Ensure the particle filter is in place.



CAUTION Do not operate the Kingon P2 without intake filter. Inhalation of system particles can damage the device.

Operating Instructions

3. Install the battery.

Flat slide the battery into place until the latch returns to the upper position along with a audible sound .



4. Connect the AC or DC power to Kingon P2.

The green LED on the power adapter will be on and the concentrator will generate a sound of beep.



CAUTION	N Power supply is not waterproof. Do not disassemble the power supply.		
CAUTION			
	CAUTION	Do not place anything in the power supply port other than the supplied wall cord. Avoid the use of electrical extension cords with the Kingon P2.	
	CAUTION	When the power is disconnected from the AC outlet, disconnect it from the concentrator to avoid unnecessary battery discharge.	

Operating Instructions

5. Join the nasal cannula to the nozzle fitting by end connector.



Nozzle fitting is located on the top side of the Kingon P2 near the pre-filter.

Connect a nasal cannula to the nozzle fitting.

CAUTION

Ensure that the cannula is routed to prevent it from being pinched or kinked to avoid a disruption of oxygen flow.

CAUTION Disposable usage for the cannula.

Switch on Kingon P2 by short pressing the ON/OFF Button.



Pressing the ON/OFF button for one second, a sound of beep and the indicator light's flashing will turn on.

CAUTION	Oxygen concentration may not reach specification during the one-minute warm up time.		
CAUTION	Kingon P2 will enter mandatory Auto pulse mode after 30 seconds of starting up and lasts for 30 seconds .No inhalation will work during the 30 seconds		

[&]quot;Welcome" will appear on the display while the concentrator starts up. The display will indicate the selected flow setting and power condition. A two-minute warm up time will initiate. During this period the oxygen concentration is building to but may not have reached specification. Under special conditions, longer warm up time may be necessary, such as a extremely cold temperature of storage or operation of Kingon P2.

Operation Instructions

7. Change the Kingon P2 Concentrator setting to the flow rate prescribed by your physician or clinician.

Press the + or – setting buttons to adjust the Kingon P2 to the desired setting. The current setting can be viewed on the display from 1 to 5.

CAUTION

Make sure the power is in a well-ventilated place. During operation, the power supply may get hot. Make sure the power supply is cool before handling.

Wear the nasal cannula on your face and breathe through your nose.



The Kingon P2 will sense if you are breathing from it. If you are not yet breathing through the cannula, the Kingon P2 will begin to pulse automatically about once every 3 seconds. As soon as you begin breathing through the cannula, the device will begin delivering pulses based on your breathing. As your breathing rate changes, the Kingon P2 will sense these changes and adjust the amount of oxygen at next inhale.

WARNING

If you feel uncomfortable or uncomfortable using the device, consult your doctor right now.

CAUTION

A Low O2: < 87% alert will notify you if the oxygen level drops. If the alarm persists, contact your device provider.

CAUTION

The display could become darker if there is no operation of the device after 30 seconds. You can press any button to light up the display.

CAUTION

The Kingon P2 will alert with audible and visual signals (such as "Absence Of Breath") when this mode is enabled and no breath has been detected for 15 seconds. At 15 seconds, the device will enter into auto pulse mode and once another breath is detected, the device will exit auto pulse mode and deliver normally on inspiration.

Operation Instructions					
General To remove power, disconnect the input cord from AC power source (like AC wal outlet) and disconnect it from the Kingon P2.					

Operation Instructions					

Troubleshooting

IV.Troubleshooting

The table below lists some common problems and actions you can take. If you can't resolve a problem, please contact your equipment provider.

Problem	Possible Cause	Recommended Solution
Device Won't Turn On	Battery is not installed correctly	Remove the battery and re-install it correctly.
	Battery is depleted.	Use the AC power adapter to operate the device (with the battery inserted) to recharge the battery. If this does not resolve the problem, contact your equipment provider.
	the AC supply is poor contact.	Check power supply connection and verify green light on adapter is solid.
	DC cable is not connected properly	Check DC cable connection and at cigarette lighter or auxiliary DC power source.
No Oxygen	The device is not turned on.	Turn on the concentrator.
	Cannula is kinked or obstructed.	Check cannula and its connection to the oxygen outlet port.
	Equipment failure.	Contact your equipment provider.
Oxygen Not At Full Concentration	The device is warming-up.	Wait 2 minutes for the device. If the problem is not solved, please contact your equipment provider.
	The sieve beds may require servicing.	Contact your equipment provider to change the sieve beds.
Alarm Occurs	Refer to Previous section-Alerts.	Refer to Previous section -Alerts.

Maintenance and Cleaning of P2

V.Maintenance and Cleaning of Kingon P2

Cleaning the Case

The outside case should be cleaned using a cloth dampened with a solution of mild detergent and water.

CAUTION

Do not allow liquids into any of the controls, the interior of the case, or the oxygen tubing connector. If this occurs, contact your equipment provider for assistance.



Do not use alcohol, isopropyl alcohol, ethylene chloride or petroleum based cleaners on the cases or on the particle filters.

Cannula Replacement

The nasal cannula is designed for disposable usage. You can buy it from physician and/or equipment provider and/or cannula manufacturer's instructions.

CAUTION

Nasal cannula should be rated for 5 liters per minute to ensure proper patient usage and oxygen delivery.

Filter Cleaning and Replacement

Filters are designed to adequate air flow through the device at the front of the Kingon P2.

Pre Filter #FI-P202

This particle screen must be cleaned on a weekly basis to ensure adequate air flow through the device. Clean the pre filters with a mild liquid detergent and water; be sure that the filter is dried without water before reuse.



CAUTION

It may be necessary to clean the particle filters more often in dusty or bad environments/conditions.

Maintenance and Cleaning of Kingon P2Maintenance and Cleaning of P2

Intake Filter # FI-P201

The intake filter is designed to ensure the clean air into the compressor.

- screw off the screw on the bottom of pre-filter by a Philips screwdriver.
- 2. Lift the particle screen up by the bottom end then remove it.
- 3. take out of the intake filter from the intake chamber;
- 4. put a new intake filter into the chamber;
- Install pre filters.

Pre and intake filters can be purchased from your equipment provider.

Battery Care and Maintenance

The Kingon P2 Lithium Ion Battery requires special care to ensure proper performance and long life. Use only Kingon P2 batteries # BA-P200 with your concentrator.

Keep liquids away from batteries.

CAUTION

If batteries become wet, stop use immediately and dispose of battery properly.

Battery Replacement

1. Press down the latch ,and flat slide the battery off







2.Insert the KIngon P2 battery by sliding battery into place until the latch returns to the upper position.



Maintenance and Cleaning of Kingon P2





Effect of Temperature on Battery Performance

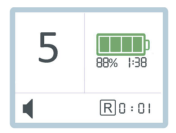
To extend the run-time of your battery, the device should be used in temperatures between 41° F(5°C) and 95° F(35°C) for extended periods of time. The number of cycles that the battery will last is highly dependent upon the temperature at which the battery is charged.

CAUTION

Kingon suggests that the room temperature should not be exceeding 75°F (24°C) when batteries are charged.

Battery Time Remaining Clock

The Kingon P2 continuously displays battery time remaining. This displayed time is only an estimate and the actual time remaining may vary from this value.



CAUTION

Store battery in a cool, dry place. Store with a charge of 40-50%. Batteries should not be left dormant for more than 90 days at a time.

CAUTION

If the device is not used in a long time, please remove the battery.

Maintenance and Cleaning of Kingon P2Maintenance and Cleaning of P2	

Disposal of Equipment and Accessories

Follow your local governing ordinances for disposal and recycling of the Kingon P2 accessories. The battery contains lithium ion cells and should be recycled and must not be incinerated.

Maintenance Items Lists

Item	Model No.
Kingon P2 standard battery	BA-P200
Pre Filter	FI-P202
Intake Filter	FI-P201

For assistance, if there are some problems, contact your equipment provider, or manufacturer.

VI.System Specifications

Concentrator Specification

Dimensions	L/W/H:8	3.70in.(22.1	cm.)/3.35i	n.(8.5cm.)/	/6.30in.(16	.0cm.)
Weight	4.37 pounds 1.98Kg (with battery.)					
User Interface		2.8 inch large LCD color display screen				
Sound Level		49 dB (A) (on setting 2)				
Warm-Up time	2 minute	2 minutes				
Oxygen Concentration		90% - 3% /+ 6% at all settings				
	Settings	;				
		1	2	3	4	5
	Breath Rate	Pulse Volumes(ml)				
	10	21	42	63	84	100
	15	14	28	42	56	66.7
Flow Control	20	10.5	21	31.5	42	50
Settings and	25	8.4	16.8	25.2	33.6	40
Pulse Volumes	30	7	14	21	28	33.3
	35	6	12	18	24	28.6
	40	5.3	10.5	15.8	21	25
	±15% a	t STPD*				
		over the ra			0	
		is 101.3 k	Pa at an o	operating i	temperatur	e of 20
	°C, dry					
Breathing			10 to 4	0 BPM		
Frequency						
Inspiratory						
Trigger			≤ 0.12 c	m H2O		
Sensitivity						
Maximum Outlet		25 PSI				
Pressure						
Use Mode			Continue	ous Use		

Concentrator Specification--Continued

Power:	
AC Power supply	AC Input: 100 to 240VAC 50 to 60 Hz
DC Power supply	DC Input: 11-16VDC DC Output: 19V6.3A
Rechargeable Battery	Voltage: 14.4VDC Rated capacity:6.8Ah
Battery Duration	Up to 5 hours
Battery Charging Time	Not more than 4 hours
Environmental	Temperature: 41 to 104°F (5 to 40°C)
Ranges	Humidity: 10% to 90%, non-condensing
Intended for	Altitude: 0 to 10,000 ft. (0 to 3048 meters,70kPa to 106
Operation	kPa)
Environmental	Temperature: -4 to 158°F (-20 to 70°C)
Ranges	Humidity: 5% to 90%, non-condensing
Intended for Shipping	Store in a dry environment
and	Altitude: 0 to 10,000 ft (0 to 3048 meters,70kPa to 106
Storage	kPa)
Transportation	Keep Dry, Handle With Care

Classifications

Mode of Operation:	Continuous Duty
Type of Protection	Class II
Against Electrical	
Shock:	
Degree of Protection	Type BF
to Concentrator	Not intended for cardiac application
Components Against	
Electrical Shock:	
Degree of Protection	IP22 - Not protected from dripping water.
to Concentrator	Protected against ingress of solid
Components Against	objects > 12.5 mm.
Ingress of Water	

Standards Compliance

The device is designed to conform to the following standards:

- IEC 60601-1-2, 2014, Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance Collateral Standard: Electromagnetic disturbances Requirements and tests
- IEC 60601 1: Medical Electrical Equipment part 1: General Requirements for Basic safety & Essential Performance
- AAMI ES60601-1: Medical Electrical Equipment Part 1: General Requirements for Basic safety and Essential Performance
- IEC 60601-1-8 Medical electrical equipment Part 1-8: General Requirements for Basic Safety and Essential Performance Collateral Standard: General requirements, tests, and guidance for alarm systems in medical electrical equipment and medical electrical systems
- IEC 60601-1-11 Medical electrical equipment Part 1-11: General Requirements for Basic Safety and Essential Performance Collateral Standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment
- ISO 80601-2-67, Medical electrical equipment, Part 2-67: Particular requirements for basic safety and essential performance of oxygen conserving equipment
- ISO 80601-2-69, Medical electrical equipment, Part 2-69: Particular requirements for basic safety and essential performance of oxygen concentrator equipment
- ISO18562-1: 2017 Biocompatibility evaluation of breathing gas pathways in healthcare applications -- Part 1: Evaluation and testing within a risk management process
- ISO18562-2: 2017 Biocompatibility evaluation of breathing gas pathways in healthcare applications -- Part 2: Tests for emissions of particulate matter
- ISO18562-3: 2017 Biocompatibility evaluation of breathing gas pathways in healthcare applications -- Part 3: Tests for emissions of volatile organic compounds (VOCs)
- ISO 10993-1 Biological evaluation of medical devices -- Part 1: Evaluation and testing within a risk management process
- AAMI/ANSI/ISO 10993-10:2010, Biological Evaluation of Medical Devices Part 10: Tests for Skin Irritation
- AAMI/ANSI/ISO 10993-5:2009, biological Evaluation of Medical Devices Part 5: Tests for in vitro Cytotoxicity

EMC Information

The device has been designed to meet EMC standards throughout its Service Life. Guidance and Manufacturer's Declaration –Electromagnetic Immunity:

The Concentrator is intended for use in the electromagnetic environment specified below. The user of the Concentrator should make sure it is used in such an environment.

IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
±8 kV Contact ±15 kV Air	±8 kV Contact ±15 kV Air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
±2 kV for Power Supply Lines±1 kV for Input/output Lines	±2 kV for Power Supply Lines ±1 kV for Input/output Lines	Mains power quality should be that of a typical home or hospital environment.
±1 kV Line to Line ±2 kV Line to Ground	±1 kV Line to Line ±2 kV Line to Ground	Mains power quality should be that of a typical home or hospital environment.
<5% U _T (>95% Dip in U _T) for 0.5 Cycle at 45 degree increments 70% U $_{\rm T}$ (30% Dip in U $_{\rm T}$) for 0.5 seconds <5% U $_{\rm T}$ (>95% Dip in U $_{\rm T}$) for 5 Seconds	<5% U_T (>95% Dip in U_T) for 0.5 Cycle at 45 degree increments 70% U_T (30% Dip in U_T) for 0.5 seconds <5% U_T (>95% Dip in U_T) for 5 Seconds	Mains power quality should be that of a typical home or hospital environment. If the user of the Device required continued operation during power mains interruptions, it is recommended that the Device be powered from an uninterruptible power supply or battery.
30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical home or hospital environment.
	±8 kV Contact ±15 kV Air ±2 kV for Power Supply Lines±1 kV for Input/output Lines ±1 kV Line to Line ±2 kV Line to Ground <5% U _T (>95% Dip in U _T) for 0.5 Cycle at 45 degree increments 70% U _T (30% Dip in U _T) for 0.5 seconds <5% U _T (>95% Dip in U _T) for 5 Seconds 30 A/m	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

EMC Information-Continued

Conducted RF	3 Vrms	3 Vrms	Portable and mobile RF
IEC 61000-4-6	150 kHz to	150 kHz to	communications equipment
	80 MHz	80 MHz	should be used no closer
			to any part of the Device,
Radiated RF	6 Vrms	6 Vrms	including cables, than the
IEC 61000-4-3	Amateur	Amateur Radio	recommended 30 cm
	Radio &	&	separation distance.
	ISM Bands	ISM Bands	
	between	between	Interference may occur in
	150 kHz and	150 kHz and	the vicinity of equipment
	80 MHz	80 MHz	marked with the
			following symbol: 🖤
Radiated RF	10 V/m	10 V/m	
IEC 61000-4-3	80 MHz to		
	2.7 GHz		

Guidance and Manufacturer's Declaration – Electromagnetic Emissions:

The Concentrator is intended for use in the electromagnetic environment specified below. The user of the Concentrator should make sure it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment - Guidance
RF Emissions CISPR 11	Group 1	The Device uses RF energy only for its internal. Function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF Emissions CISPR 11	Class B	The Device is suitable for use in all establishments, including domestic
Harmonic Emissions IEC 61000-3-2	Class A	establishments and those directly connected to the public low-voltage
Voltage	Complies	power supply network that supplies

	0 1 0		
Fluctuations/Flicker Emissions IEC 61000-3-3	System Spe	cifications buildings used for domestic purposes.	
61000-3-3			

Warranty

VII.Warranty

Under our warranty conditions we assume the warranty for our Kingon P2 O2 Concentrator for perfect condition and function. The warranty term is 36 months and begins on the day of shipment. Please contact us by telephone or email for return of your defective equipment during the warranty term as well as smooth resolution of your problems. Well trained employees shall take up your concerns and support you in word and deed. Please make sure that your equipment is safe for transportation, if possible in its original packaging in order to avoid transport damages.

Excluded from the warranty are damages caused by improper usage, as well as to expendable parts and consumables, battery replacement .Sieve bed ,filters ,battery in the equipment are expressly excluded from the 36 months warranty,except as provided below:

Description	Period
Kingon P2 Oxygen Concentrator	3 years
other accessories (battery ,carry bag,external battery charg er,power suppliers,and power cord)	1 year
Sieve Bed	1 year
Disposables(Nasal Cannula,filters)	No Warranty

Further damage compensation claims of any kind, particularly owing to breach of obligations and unpermitted handling, as well as claims on repayment of expenses paid in vain, are not included in the warranty; the same shall apply to claims on repayments of consequential harm caused by a defect.

Any further claims are excluded in this warranty .The aforementioned limitations do not apply to claims on damages from harm to life, body or health or attributable to intent or gross negligence, or the product liability law.

This warranty does not cover damage or injury whether to Kingon P2 or to personal property or persons caused by accident, misuse, abuse, negligence, failure to install in accordance with Medical's installation instructions, failure to operate under conditions of normal use and in accordance with the terms of the operating manual and instructions, failure to maintain in accordance with the applicable service manuals, or alteration or any defects not related to materials or workmanship of Kingon P2. This warranty does not cover damage which may occur in shipment. This warranty does not apply to any product or individual part of a product that may have been repaired or altered by anyone other than Medical or an authorized Medical service center. This warranty does not apply to any product which is not purchased new.



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