Annex G:

**G.1** 

# User's Manual for Oxygen Concentrator

MODEL: JAY-5AW/JAY-5BW/JAY-10

Important: Make sure you read and understand all of the information contained in this manual before operating your oxygen concentrator!

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# 1 Foreword

Thank you for purchasing our products, hoping you will be satisfied with our products.

This operation manual contains function, operation steps, basic trouble solution and so on.

To ensure your efficient use of the oxygen concentrator, please have a close read of this operation manual before operating it.

# 2 Symbols

The following table is a list of symbols and definitions that used with the JAY-5AW/JAY-5BW/JAY-10 Oxygen Concentrator.

Symbol	Description	Symbol	Description
	Warning – Describes a		Indicating its conformity with the
lack	hazard or unsafe practice	<b>(€</b> 0197	Medical Devices Directive
WARNING	that can result in severe	C C 0197	93/42/EEC.The 0197 is the
	bodily injury or death		number of the Notified Body.
	Caution – Describes a		
$\wedge$	hazard or unsafe practice	1	"ON!" (
CAUTION	that can result in property	I	"ON" (power)
	damage		
(3)	Follow User's Manual	$\bigcirc$	"OFF" (power)
	CLASS II equipment	SN	Serial number
50 050	Authorised Representative in	Ø	Separate collection for electrical
EC REP	the European Community	1-8	and electronic equipment
À	Type BF Applied Part, F-TYPE APPLIED PART complying with the specified requirements of this standard to provide a higher degree of protection against electric shock than that provided by TYPE B APPLIED PARTS. The symbol of Type BF Applied Part will be pasted on the outlet of oxygen.		Variability, rotational adjustment.  To identify the control by means of which a quantity is controlled.  The controlled quantity increases/decreases by rotation with the figure width.

$\sim$	Date of manufacture	~	Alternating current
***	Manufacturer	F250V6.3 AH	Type and rating of fuse
	Fragile, handle with care		Keep dry
<u> </u>	This way up	XI-I	Stacking limit by number
	No open flame; Fire, open ignition source and smoking prohibited		No smoking
IP Rating	IP21		

# 3 Safety notice

Can be hazardous, it is suggested that if any patient who needs oxygen treatment, please follow doctor's advice to choose the right flow and period for oxygen before using the oxygen concentrator.

or if you feel discomfort, consult your Equipment Provider and /or your physician immediately.

WARNING: Use only voltage specified on rating label.

Keep oxygen concentrator far away from open flames and no smoking around the patient.

warning: Do not leave a nasal oxygen cannula under bed coverings or chair cushions. If the unit is turned on without use, the oxygen will help the flammable material get fire.

WARNING: Use no lubricants, grease, or petroleum-based products on or near your oxygen concentrator.

Electrical shock hazard. Do not remove covers while the unit is plugged in. Only your Equipment Provider or a qualified service technician should remove the covers or service the unit.

Care should be taken to prevent the unit from getting wet or allowing water to enter the unit.

WARNING: Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

Cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the JAY-5AW/JAY-5BW/JAY-10 medical oxygen concentrator, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

The oxygen concentrator should be set to use in an environment without dust, corruption or toxicological harm gas.

ΣΑυτιοΝ:Do not place the oxygen concentrator in surroundings where its airflow is obstructed.

<u>Г</u> сацтом:Do not place items on top of the concentrator.

(!) :Always place the concentrator on a hard surface. Never place the concentrator on a surface such as bed or couch, where the concentrator may tip or fall.

<u>I</u> caurron:NEVER leave the concentrator unattended when plugged in.

Ensure the bottom smooth exhaustion during operating, or else the oxygen concentrator will be over-heated.

(!):5 minutes are needed from oxygen concentrator from warming up to reach regular function and nominal performance.

NOTE: If oxygen does not seem to flow, first verify that the flowmeter ball is registering a flow. Then, place the tip of the cannula into a glass of water; if bubbles come out of the cannula, oxygen is flowing. If bubbles do not appear, turn off the oxygen concentrator immediately and refer to Troubleshooting.

NOTE: There is never a danger of depleting the oxygen in a room when you use your oxygen concentrator.

## Radio Frequency Interference

Most electronic equipment is influenced by Radio Frequency Interference (RFI). When there is strong electromagnetic interference, maybe the LCD will be slightly affected, but the oxygen concentrator is still running. ALWAYS exercise CAUTION with regard to the use of portable communications equipment in the area around such equipment.

# Requirement of environment protection

The materials used in the system won't create environment hazard. The packing materials of the system are recyclable, and they must be collected and disposed according to the related regulation in the country or region where the package of the system or its accessories is opened. The nasal oxygen tube is made of medical PVC, and if it is thrown away, it could not be bio-degradable, so it will cause the pollution. Any material of the system, that may cause pollution in the environment, must be collected disposed strictly complied with the local rules and requirements.

## Contraindication

None.

# 4 Product introduction

JAY-5AW/JAY-5BW/JAY-10 medical oxygen concentrator is a device that extracts oxygen from atmospheric air. It will typically be an electrically-powered molecular sieve (artificial zeolite) used to separate nitrogen from ambient air. It could be applied widely in the hospitals at all different level, clinics, health centers and health care for the old person, mental workers and students, etc.. Whether the user is professional or not, the users could operate the oxygen concentrator by themselves after reading this user's manual. The oxygen concentrator can supply 1-2 patients simultaneously, with steady oxygen flowing out, safe and reliable, low cost, adjustable flow. The key parts of the concentrator adopt anti-tiring and anti-aging design, and the planned life of the whole concentrator reaches up to 20,000 hours or 5 years, whichever comes first.

# 5 Operation conditions and Environment

Ambient temperature: 5°C-40°C

Relative humidity: 30%-85%

Air pressure: 700 hPa-1060 hPa

Altitude: Up to 2286m without degradation; Consult your equipment provider for further

information regarding to 2286m to 4000m

No corrosive gas and strong magnetic field around.

# 6 Scope of application:

For Medical Use:

Medical oxygen supplied by the concentrator is beneficial to cure the disease or heart and blood vessel system, chronic pulmonary system, the brain and blood vessel system, chronic pulmonary tuberculosis, etc.

For Health care:

Medical oxygen can be used for athletics and intellectuals and brainworkers, etc. to eliminate fatigue and also suit for the departments of health care, sanatorium, healthy,

plateau military camps and hotels and other places where need oxygen.

# 7 Technical Parameters

Model	JAY-5AW	JAY-5BW	JAY-10			
Rated	480	540	880			
power(VA)						
Operation		AC230V50HZ				
voltage (V/Hz)						
Oxygen flow	0.5-5	0.5-5	0.5-10			
(L/min)						
Oxygen		93%±3%				
concentration						
(%)						
Outlet pressure		0.04—0.07				
(Mpa)						
Alarm	Power failure; low&high pr	essure ; low purityAudible	& visual alarm;			
	No flow Audible & visual alarm;					
Noise(dB(A))	) ≤43 ≤45 ≤52					
	Pressure digital(accuracy:0.001MPa);					
	accumulating timing(range:0-99999hours);					
	present timing(accuracy:1 minute);					
display	presetting timing(accuracy:1 minute)					
	remperature digital(accuracy:0.1);					
Electrical		Class II, Type BF				
category:						
Net Weight	16	22	27			
(kg)						
Dimension	280(deep)*348(width)*510	300(deep)*360(width)*60	365(deep)*375(width)*6			

(mm)	(height)	0(height)	00(height)
Low purity alarm (OCSI)	When oxygen purity is ≥ 8 <85%, red lamp is on, indic Accuracy:±3%	·	when oxygen purity is
Mains Fuse	F5AL/250V	F6.3AL/250V	F6.3AL/250V

# 8 Structures and Functions



Figure 1



Figure 2





Figure 3 Figure 4





Figure 5

Figure 6

JAY-5AW; Figure 5 and Figure 6 show the model JAY-5BW.

## 8.1 Indicating Lamp

- 8.1.1 Total 8 indicating lamps and their indication for the model, such as JAY-10 which is shown as Figure 1, are as follows:
  - a. P.O.: power switch (green lamp)power switch (green lamp)
  - b. P.F.: power failure(red lamp)
  - c. H.P.: high pressure(red lamp)
  - d. L.P.: low pressure(yellow lamp)
  - e. H.T.: over heated temperature(red lamp)
  - f. H.O<sub>2</sub>: oxygen purity is  $\geq$  85%, (blue lamp)(Accuracy:±3%)
  - g. M.O<sub>2</sub>: No flow, red lamp light with audible alarm
  - h. L.O<sub>2</sub>.:oxygen purity is < 85%,red lamp light with audible alarm(Accuracy:±3%)

- 8.1.2 Total 6 indicating lamps and their indication for the model, such as JAY-5AW or JAY-5BW which is shown as Figure 3 or Figure 5, are as follows:
  - a. P.O.: power switch (green lamp)
  - b. P.F.: power failure(red lamp)
  - c. L.P.: low pressure(yellow lamp)
  - d. H.P. /H.T: high pressure/ over heated temperature (red lamp)
  - e. H.O<sub>2</sub>: oxygen purity is  $\geq$  85%, (blue lamp)(Accuracy: $\pm$ 3%)
  - f. L.O<sub>2</sub>.:oxygen purity is < 85%,red lamp light with audible alarm(Accuracy:±3%)
- 8.2 Power switch
- 8.3 Oxygen flow meter

The location of float in the oxygen flow meter shows the outlet oxygen flow (L/min.).

## 8.4 Knob of oxygen flow meter switch

It adjusts and controls the outlet oxygen flow.

Do not Switch it over-forced, or else it is easy to damage the valve core. Switch it counterclockwise to turn on, clockwise to turn off.

- 8.5 **Outlet for Atomization** (optional)
- 8.6 Intake air filter

Once need to replace, refer to 11.2 on page 15

8.7 Storage cabinet(as shown in Figure 2 7)

It is used for storage oxygen cannula

- 8.8 **LCD display( Liquid crystal display )(as shown in** Figure 1 (8) or Figure 3 (7) or Figure 5 (7))
- a.. It can display some status of during operation of the oxygen concentrator, refer to **7.**on page 9
- b. When starting the oxygen concentrator, the LCD screen is lighted, and it will return to screen saver mode in 1 minute. But if you press the right key during working, the screen will be lighted again.
- 8.9 Timing buttons(as shown in Figure 1 (9) or Figure 3 (8) or Figure 5 (8))

The two buttons are used for timing adjustment, and each press of the left button( $\triangle$ ) or ( $\stackrel{\frown}{+}$ ) will increase timing by 10min, the max timing is 40 hours. And each press of the right button( $\nabla$ ) or ( $\stackrel{\frown}{-}$ ) will decrease timing by 10min. When the right button( $\nabla$ ) or ( $\stackrel{\frown}{-}$ ) is pressed to reduce timing till "0", the oxygen concentrator will turn off automatically.

- 8.10 **Humidifier(as shown in** Figure 1 ① or Figure 3 ⑨ or Figure 5 ⑨)

  Humidifier which is used for humidifying oxygen and preventing throat and nasal mucosa stimulated by dry oxygen and dry hard sputum difficult to spit out.
- 8.11 **Knob of Atomizer switch** (optional) **(as shown in** Figure 1 ① or Figure 3 ① or Figure 5 ①)
- 8.12 Rating label (as shown in Figure 2 ② or Figure 4 ① or Figure 6 ①)
- 8.13 Appliance inlet (as shown in Figure 2 13 or Figure 4 12 or Figure 6 12)
- 8.14 Holder(as shown in Figure 2 14 or Figure 4 13 or Figure 6 13)

# 9 Operation instructions

The plug is the disconnection device of the oxygen concentrator, when the plug is pulled, there is no power supply. In order to pull the plug easily, be certain to place the unit where all sides are at least 30 cm away from walls, draperies, furniture, or other obstructions. Do not place the unit in a confined area.

Posturion: Do not turn on or off frequently. To restart the oxygen concentrator after turning off, no less than 5 minutes are necessary (namely, exhaust internal gas of the oxygen concentrator completely, for if air compressor turns on with pressure, its life will be shortened)

9.1 If used with a humidifier, unscrew the flask from the humidifier in clockwise direction, pour in proper distilled water or cold boiled water within the scale between the max line and the min line(see 11.4), then re-connect the top cover to the humidifier bottle, as shown in Figure 7. The humidifier used with JAY-5AW/JAY-5BW/JAY-10 must comply with the general requirement of the 93/42/EEC European Directive as appropriate.



Figure 7

9.2. connect the nasal oxygen cannula to the humidifier outlet nozzle or to the concentrator outlet if a humidifier has not been prescribed. Then set the nasal oxygen cannula over patient's ears, insert the nasal oxygen cannula into patient's nostrils to absorb oxygen; The nasal oxygen cannula should be limited to 20 meters long, in order to ensure that the oxygen flow rate remains within specification values. The best absorbing time for health care keeps 40-50 minutes per time, absorbing time for medical treatment shall be followed doctor's advice, as shown in Figure 8.

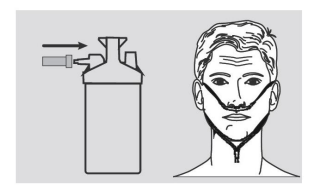


Figure 8

9.3. Insert the power plug plug into the electrical outlet of the correct voltage and frequency as defined in **7**(Technical Parameters)on page 8, and the power connector connected with the appliance inlet of the oxygen concentrator, then set the I/O power switch to the "I" position to turn the unit on, at the same time the O.P. lamp will light(**8.1a**).



## Figure 9

9.4. To set the flow of supplemental oxygen, turn the knob of oxygen flow meter switch left or right until the ball inside the flowmeter centers on the flow line number remmended oxygen absorbing flow.(counterclockwise—on, clockwise—off).

Figure 10

#### Flow value:

10position flow value from  $0.5 \sim 5$ L/min on flowmeter as shown in figure 10. The maximum recommended flow: 5L/min.

In compliance with the ISO 80601-2-69 standard, the flow supplied is equal to the flow set on the flowmeter, accurate to within  $\pm$  10% or 200ml/min, whichever is the larger of the two

The variation of the maximum recommended flow does not exceed  $\pm$  10% of the indicated value when a back pressure of 7kPa is applied to the output of the device. The maximum outlet pressure is 70kPa

## **Oxygen Concentration:**

-at 2L/min: >90%

-at 5L/min:  $93\%(\pm 3\%)$ 

9.5. When finished the absorbing, set the I/O power switch to the "O" position to turn off the unit, if there is discontinuous use, please unplug the power plug, as shown in Figure 11.

# Unplug the power plug

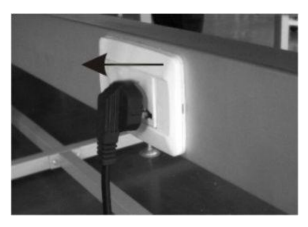
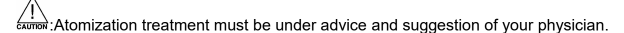


Figure 11

9.6. If the patient needs timing oxygen absorbing, please refer to 8.9 on page 10

## **Atomization operation methods** (for optional)

The atomization function of the concentrator is applicable to help to cure the sufferers of chronic pulmonary tuberculosis and respiratory system, etc.



:Using distilled water to do the atomization for several seconds after each operation may lighten the crystallization caused by medical solution.

In atomizing cannot work then open the cover of the bottle and add clean water in small amount. Rotate the white ball which lies in the bottle with the gas resource connected and select the proper angle to gain a better atomization.

- a. Open the cover of medical cup, and add atomization remedy that needed, then close the cover.
- b. Connect the joint of atomization nozzle (or mask) with the cover of medical cup, and then connect the other end of atomizer connection tube with the atomization outlet and turn on atomizer.
- c. Turn on the power of oxygen concentrator, and shut up flow meter, then it is ready for atomization treatment.
- d. Do clean the atomization devices followed by the instructions of the atomization devices.

# 10 Alarms-Safety devices

#### 10.1 Alarms

- a. Power failure alarm: In case of a loss of mains power or when the power cord is not plugged into the wall outlet, an audible alarm is activated with red indicator on(8.1.1b and 8.1.2b on page 10). The troubleshooting is referred to 12 on page 17.
- **b. low&high pressure alarm**: There is a pressure sensor on the main board to check the system pressure, when the pressure is lower than 0.1Mpa,there is an audible alarm with yellow indicator on(**8.1.1d and 8.1.2c** on page 10) and the oxygen concentrator is still working; When the pressure is higher than 0.23Mpa,there is an audible alarm with red indicator on(**8.1.1c and 8.1.2d** on page 10) and the oxygen concentrator is stopped. The troubleshooting is referred to **12** on page 17.
- c. Low oxygen concentration alarm(OCSI): The oxygen concentration will rise to the normal level in five minutes of operation. When oxygen purity is ≥ 85%, the blue lamp (8.1.1f and 8.1.2e on page 10) is on, when oxygen purity is <85%, red lamp is on for audible alarm, indicating low purity(8.1.1h and 8.1.2f on page 10). Refer to the troubleshooting on page 17. Or call your supplier to service the device
- **d. Temperature alarm**: There is a temperature sensor on the main board to check the internal temperature, when the temperature is higher than 50°C in the oxygen concentrator, there is an audible alarm with red indicator on(see H.T. on the lamp) and the oxygen concentrator will be stopped. The troubleshooting is referred to **12** on page 17.

## 10.2 Safety devices

#### a. Compressor motor:

Thermal safety is ensured by a thermal switch situated in the motor winding(145±5°C).

#### b. Safety valve:

This is fitted on the compressor outlet and is calibrated to 2.5 bar(250kPa).

# 11 Maintenance

:Disconnect the power cord from the electrical outlet before you clean the cabinet.

These actions could permanently damage the concentrator.

NOTE: If legally binding regulations govern the installation, service and/or the operation of

the product, it is the responsibility for the operator to observe and follow these regulations.

NOTE: Modifying the product is not permitted.

**11.1. Clean the whole body**: In the condition of power off, make a clean for the outside body by soft towel with little mild household cleaner, and then wipe it up with dry towel, once or twice per month.

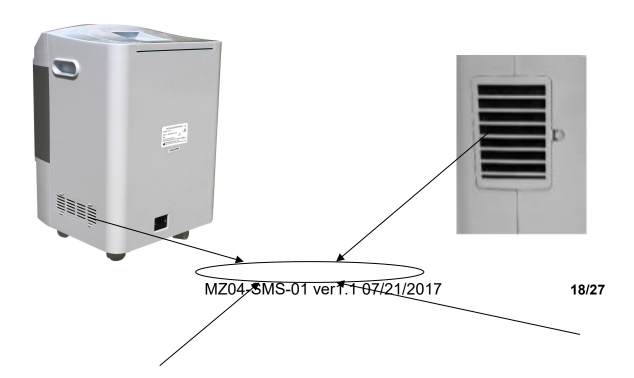




Figure 12

**11.2. Clean air filter**: It is a critical step for daily maintenance to clean intake air filter an interval about 300 hours.

Detail steps: remove the two intake air filters on both sides of the body, clean them with mild household cleaner and clean it with clean water completely, get ride of extra water and dry up naturally, finally set back after dry up, as shown in Figure 9.



## Air filter

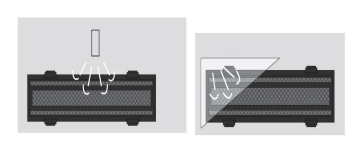




Figure 13

## 11.3. Clean secondary filter

Method I: Clean secondary filter an interval about 800 hours, open the top cover and take out storage case. Rotate the air filter with counterclockwise direction as Figure 14,take down the filter cloth, then clean it with detergent, and then clean it out with clean water completely, get rid of the extra water, and dry it naturally, finally set back after dry up.





Figure 14

Method II: First, remove the silicone tube connected with oxygen output, take down the humidification bottle, Rotate the air filter with counterclockwise direction as Figure 15,take down the filter cloth, clean with detergent, wash by clean water, wipe off the water. and make it to be dry in air naturally ,then install back to the Air filter.



## Figure 15

## **11.4. Clean the humidifier** (if the humidifier is prescribed by a physician)

Daily:

- Empty the water from the humidifier.
- Rinse the humidifier flask under running water.
- Fill humidifier up to the mask with distilled water.

Regularly:

- Disinfect the humidifier parts by immersing them in a disinfectant solution(in general, we recommend using water containing a small amount of chlorine bleach).
- Rinse and dry.
- Check that the humidifier lid seal is in good condition.

## 11.5. Clean Oxygen tubing and nasal cannula

Follow the manufacturer's instructions

## 11.6. Replacement of fuse tube

Remove the cover of fuse, which is in the appliance inlet, dismantle the fuse tube off by small screwdriver. Close the cover of fuse after fuse tube is replaced.

The other fuse tube is located at the intake of internal power line; the method of replacement is the same with that above.

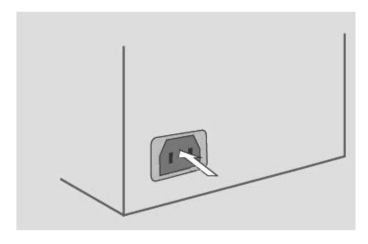


Figure 16

# 12 Troubleshooting

If your concentrator fails to operate properly, please refer to the troubleshooting chart on the following pages for probable causes and solutions. If problems with the equipment continue, please contact your Equipment Provider.

NOTE: If the unit has not been used for an extended time period, it needs to operate for several minutes before power failure alarm can become activated.

No.	Trouble		Causes		Solution
1	No operation after	1.	No connection be	etween	1. Check out whether switch,
	power connected and		circuit of c	oxygen	plug, power line in good
	the P.F. lamp is light		concentrator and power	er	connection.
	with audible alarm.	2.	Circuit of fuse pro	otector2	2. Replace the fuse protector
			broken.		and find the cause
		3.	There is no power sup	oply.	
2	No oxygen out or tiny	1.	Folded inside oxyger	n tube,1	1. Connect the oxygen tube
	outtake flow		no smooth outtake		again
		2.	Filter clogged, no s	smooth	2. Clean the filter
			intake	3	B. Take off the cover, screw well
		3.	The cover of dampen	bottle	the cover, block the outtake
			leaking		by thumb after turning on,
					and there will some sound

			from the humidifier after 5 second around (the safety valve of humidifier turns on)
2	No expense consid	4 Air controller connet work	,
3	No exhaust sound		1.Have air control valve replaced
			2.Have electric control board
			replaced
4	loo noisy exhaustion	1. The joint of exhaustion	_
			2.Have the muffler replaced
		Exhaustion muffler broken	
5	The oxygen	The system pressure is too low.	Check every gas circuit
	concentrator is		connectors with soapy water
	working but the L.P.		whether there are air leakage.
	lamp is light with		
	audible alarm.		
6	The oxygen	The temperature in the oxygen	1.Check the fan's connector on
	concentrator is	concentrator is too high.	the main board whether it is bad
	stopped and the H.T.		contact.
	lamp is light with		2.turn off the oxygen
	audible alarm.		concentrator and consult your
			Equipment Provider.
7	The oxygen	The system pressure is too	Turn off the oxygen concentrator
	concentrator is	high.	and consult your Equipment
	stopped and the H.P.		Provider.
	lamp is light with		
	audible alarm.		
8	The oxygen	Oxygen concentration is too	1. Check every gas circuit
	concentrator is	low.	connectors with soapy water
	working but the $L.O_2$		whether there are air leakage.
	lamp is light.		2. Turn off the oxygen

	concentrator	and	consult	your
	Equipment Pr	ovide	r.	

# 13 Information on Electromagnetic compatibility

The JAY-5AW/JAY-5BW/JAY-10 needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the accompanying documents;

Portable and mobile RF communications equipment can affect the JAY-5AW/JAY-5BW/JAY-10.

All cables and maximum length of cables, Transducers and other accessories with which the manufacturer of the JAY-5AW/JAY-5BW/JAY-10 claims compliance with the requirements, Accessories that do not affect compliance with the requirements of these sub clauses need not be listed. Accessories, transducers and cables may be specified either generically or specifically.

#### NOTE:

Transducers and cables sold by the manufacturer of the JAY-5AW/JAY-5BW/JAY-10 as replacement parts for internal components need not be listed.

The use of accessories, transducers and cables other than those specified, with the exception of transducers and cables sold by the manufacturer of The JAY-5AW/JAY-5BW/JAY-10 as replacement parts for internal components, may result in increased emissions or decreased immunity of The JAY-5AW/JAY-5BW/JAY-10.

Guidance and manufacturer's declaration – electromagnetic emissions				
The JAY-5AW/JAY-5BW/JAY-10 is intended for use in the electromagnetic environment specified below.				
The customer or the user of the JAY-5AW/JAY-5BW/JAY-10 should assure that it is used in such an				
environment.				

Emissions test	Compliance	Electromagnetic environment – guidance	
RF emissions	Group 1	The JAY-5AW/JAY-5BW/JAY-10 uses RF energy only for its	
CISPR 11		internal function. Therefore, its RF emissions are very low and are	
		not likely to cause any interference in nearby electronic	
		equipment.	
RF emissions	Class A	The JAY-5AW/JAY-5BW/JAY-10 is suitable for use in all	
CISPR 11		establishments other than domestic, and may be used in domestic	
Harmonic emissions	Class A	establishments and those directly connected to the public	
IEC 61000-3-2		low-voltage power supply network that supplies buildings used	
Voltage fluctuations/	Complies	domestic purposes, provided the following warning is heeded:	
flicker emissions		Warning: This JAY-5AW/JAY-5BW/JAY-10 is intended for use by	

IEC 61000-3-3	healthcare professionals only. This equipment/ system may cause
	radio interference or may disrupt the operation of nearby
	equipment. It may be necessary to take mitigation measures, such
	as re-orienting or relocating the JAY-5AW/JAY-5BW/JAY-10 or
	shielding the location.

## Guidance and manufacturer's declaration - electromagnetic immunity

The JAY-5AW/JAY-10 is intended for use in the electromagnetic environment specified below. The customer or the user of the JAY-5AW/JAY-5BW/JAY-10 should assure that it is used in such an environment.

IMMUNITY test	IEC 60601	Compliance level	Electromagnetic environment –
	test level		guidance
Electrostatic	± 8 kV contact	± 8 kV contact	Floors should be wood, concrete or ceramic tile.
discharge (ESD)	$\pm$ 15 kV air	$\pm$ 15 kV air	If floors are covered with synthetic material, the
IEC 61000-4-2			relative humidity should be at least 30 %.
Electrical fast	$\pm$ 2 kV for	$\pm$ 2 kV for power	Mains power quality should be that of a typical
transient/burst	power	supply lines	commercial or hospital environment.
IEC 61000-4-4	supply lines	$\pm$ 1 kV for	
	$\pm$ 1 kV for	input/output	
	input/output	lines	
	Lines		
Surge	$\pm$ 1 kV line(s) to	$\pm$ 1 kV line(s) to	Mains power quality should be that of a typical
IEC 61000-4-5	line(s)	line(s)	commercial or hospital environment.
	$\pm$ 2 kV line(s) to	$\pm$ 2 kV line(s) to	
	earth	earth	
Voltage dips, short	<5 % UT	<5 % UT	Mains power quality should be that of a typical
interruptions and	(>95 % dip in UT)	(>95 % dip in UT)	commercial or hospital environment. If the user
voltage variations	for 0,5 cycle	for 0,5 cycle	of the JAY-5AW/JAY-5BW/JAY-10 requires
on power supply	40 % UT	40 % UT	continued operation during power mains
input lines	(60 % dip in UT)	(60 % dip in UT)	interruptions, it is recommended that the
IEC 61000-4-11	for 5 cycles	for 5 cycles	JAY-5AW/JAY-5BW/JAY-10 be powered from
	70 % UT	70 % UT	an uninterruptible power supply or a battery.
	(30 % dip in UT)	(30 % dip in UT)	
	for 25 cycles	for 25 cycles	
	<5 % UT	<5 % UT	
	(>95 % dip in UT)	(>95 % dip in UT)	
	for 5 s	for 5 s	
Power frequency	3 A/m	Not applicable	Power frequency magnetic fields should be at
(50/60 Hz)		Note: The	levels characteristic of a typical location in a
magnetic field		JAY-5AW/JAY-5B	typical commercial or hospital environment.
IEC 61000-4-8		W/JAY-10 does not	
		contain	
		components	
		susceptible to	

magnetic fields,
such as Hall
elements or
magnetic field
sensors.
Therefore, the EUT
is deemed to meet
the requirement
without actual
testing.

## Guidance and manufacturer's declaration – electromagnetic immunity

The JAY-5AW/JAY-5BW/JAY-10 is intended for use in the electromagnetic environment specified below. The customer or the user of the JAY-5AW/JAY-5BW/JAY-10 should assure that it is used in such an electromagnetic environment.

electromagnetic el			
IMMUNITY test	IEC 60601	Compliance level	Electromagnetic environment –
	test level		guidance
Conducted RF	3 V	3 V	Portable and mobile RF communications
IEC 61000-4-6	0.15MHz - 80 MHz	0.15MHz - 80 MHz	equipment should be used no closer to any part
	6V in ISM bands	6V in ISM bands	of the JAY-5AW/JAY-5BW/JAY-10, including
	between 0.15MHz	between 0.15MHz	cables, than the recommended separation
	and 80MHz	and 80MHz	distance calculated from the equation applicable
	80% AM at 1kHz	80% AM at 1kHz	to the frequency of the transmitter.
			Recommended separation distance
Radiated RF	3 V/m	3 V/m	J 117 \( \bar{D} \)
IEC 61000-4-3	80 MHz to 2.7	80 MHz to 2.7	$d = 1.17\sqrt{P}$
	GHz	GHz	$d = 1.17\sqrt{P}$ 80 MHz to 800 MHz
	80% AM at 1kHz	80% AM at 1kHz	$a = 1.1 / \sqrt{P}$ 80 MHZ to 800 MHZ
			$d = 2.33\sqrt{P}$ 800 MHz to 2,7 GHz
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, <sup>a</sup>
			should be less than the compliance level in each frequency range. <sup>b</sup>
			Interference may occur in the vicinity of
			equipment marked with the following symbol:
			$((\bullet))$

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

<sup>a</sup> Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the JAY-5AW/JAY-5BW/JAY-10 is used exceeds the applicable RF compliance level above, the JAY-5AW/JAY-5BW/JAY-10 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the JAY-5AW/JAY-5BW/JAY-10.

# Recommended separation distances between portable and mobile RF communications equipment and the JAY-5AW/JAY-5BW/JAY-10

The JAY-5AW/JAY-5BW/JAY-10 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the JAY-5AW/JAY-5BW/JAY-10 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the JAY-5AW/JAY-5BW/JAY-10 as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	um Separation distance according to frequency of transr				
output power	m				
of transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2,7 GHz		
W	$d = 1.17\sqrt{P}$	$d = 1.17\sqrt{P}$	$d = 1.17\sqrt{P}$		
0.01	0.12	0.12	0.07		
0.1	0.37	0.37	0.22		
1	1.17	1.17	0.70		
10	3.69	3.69	2.21		
100	11.67	11.67	7.00		

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and

reflection from structures, objects and people.

# 14 Accessories

Your concentrator includes the following components:

• Intake air filter (two pieces, part number:GL-01)

<sup>&</sup>lt;sup>b</sup> Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Secondary filter (one piece, part number:GL-02)

The concentrator comes with two air filters and one secondary filter already installed.

WARNING: Please use the parts mentioned in this chapter, if the use of other parts can degrade minimum safety and performance.

c: Please choose the suitable humidifier and Nasal oxygen cannula, they must:

- be oxygen compatible,
- be biocompatible,
- include a means to prevent the propagation of fire and accord with requirements of ISO 80601-2-69:2014

#### 15 Condition for transportation and storage

Environment temperature scale: -40~55°C

Comparative humidity scale: ≤95%

Air pressure scale: 700 -1060 hpa

#### 16 **Quality Warranty**

Warranty for whole unit:15 months

Warranty for magnetic valve:24 months

Warranty for compressor:24 months

#### 17 Contact us

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## USER'S MANUAL FOR OXYGEN CONCENTRATOR

DISTRIBUTOR:_	
ADDRESS:	
TELEPHONE:	
FAX:	