

压缩式雾化器

小蓝医®

小绿医®

使用说明书

目录

一、产品名称.....	3
二、适用范围.....	3
三、基本结构.....	3
四、产品性能.....	3
五、禁忌症.....	4
六、包装.....	4
七、贮存、储运条件.....	4
八、配件清单.....	4
九、安装和使用说明.....	4
十、注意事项.....	5
十一、外包装标识说明.....	6
十二、电磁兼容.....	6
十三、维护和保养.....	11
十四、故障分析与排除.....	12
十五、保修卡.....	13
十六、装箱单（每单包装内含）.....	13

<p>产品技术要求编号：粤械注准 20152080498</p> <p>产品注册证编号：粤械注准 20152080498</p> <p>生产许可证编号：粤食药监械生产许 20152690 号</p> <p>注册和生产地址/住所：东莞市大朗镇富民南路 58 号 A 栋 201</p>
<p>售后服务单位：INQUA GmbH Germany</p> <p>售后服务单位电子邮箱：inquair@inquade</p> <p>注册/生产单位联系方式：</p> <p>电话：0769-89175588</p> <p>传真：0769-89175577</p> <p>生产日期：见铭牌</p> <p>使用期限：三年（累计工作时长：自首次使用起 300 小时）</p> <p>编制日期：2019 年 12 月 18 日 版本：A2</p>

<p>注册人/生产企业：东莞市天驰机电制造有限公司</p>
<p>1 of 14</p>

<p>11、外包装标识说明</p>
<p>2 of 14</p>

一、产品名称：

标识图示				
说明	此面向上	小心轻放	堆码层高	防雨

<p>仪器标识说明</p>
<p>1 of 14</p>

标识图示			
说明	防电击类型分类 II类	防电击程度分类 BF 应用型	防水等级 IPX0

二、电磁兼容

注意：

- 此压缩式雾化器 ANBB26024 符合 YY0505-2012 标准电磁兼容有关要求。

- 用户应根据随机文件提供的电磁兼容信息进行安装和使用。
- 便携式和移动式射频通信设备可能会影响此压缩式雾化器 ANBB26024 的性能，使用时应避免强电磁干扰，请勿靠近手机、微波炉等。

- 指南和制造商的声明详见附件一。

警告：

<p>6 of 14</p>

<ul style="list-style-type: none">在 150kHz～80MHz 整个频率范围，场强应低于 3V/m。

<p>7 of 14</p>

三、基本结构

<p>便携式及移动式射频通信设备和压缩式雾化器 ANBB26024 之间的推荐隔离距离</p> <p>压缩式雾化器 ANBB26024 预期在射频辐射场受控的电磁环境中使用。依据通信设备最大额定输出功率，购买者或使用者可通过下面推荐的维持便携式及移动式射频通信设备（发射机）和医用雾化器 ANBB26024 之间最小距离来防止电磁干扰。</p>
--

发射机的额定最大输出功率 W	对应发射机不同频率的隔离距离/m		
	150 kHz ~ 80 MHz <i>d</i> =	80 MHz ~ 800 MHz <i>d</i> =	800 MHz ~ 2.5 GHz <i>d</i> =
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

对于上表未列出的发射机最大额定输出功率，推荐隔离距离*d*，以米(m)为单位，可用相应发射机频率栏中的公式来确定，这里*P*是由发射机制造商提供的发射机最大额定输出功率，以瓦特（W）为单位。

- 在 80MHz 和 800MHz 频率点上，采用较高频段的公式。
- 这些指南可能不适合所有的情况。电磁传播受建筑物、物体及人体的吸收和反射的影响。

十三、维护和保养

a. 日常保养

用户使用沾有清洁饮用水的软湿布清拭压缩式雾化器主机外壳保持清洁,不用时应清洁后放置于包装箱内。

<p>11 of 14</p>

目录

一、产品名称.....	3
二、适用范围.....	3
三、基本结构.....	3
四、产品性能.....	3
五、禁忌症.....	4
六、包装.....	4
七、贮存、储运条件.....	4
八、配件清单.....	4
九、安装和使用说明.....	4
十、注意事项.....	5
十一、外包装标识说明.....	6
十二、电磁兼容.....	6
十三、维护和保养.....	11
十四、故障分析与排除.....	12
十五、保修卡.....	13
十六、装箱单（每单包装内含）.....	13

<p>压缩式雾化器</p> <p>型号规格: ANBB26024</p> <p>尺寸:168×120×211 mm</p> <p>重量：1400g</p>

二、适用范围

与外购的单个患者使用雾化器配件（含氧气接管、雾化瓶、雾化面罩或口含器）配套使用，将液态药物雾化供患者使用。

<p>二、适用范围</p>
<p>2 of 14</p>

<p>三、基本结构</p>
<p>3 of 14</p>

该压缩式雾化器主要由压缩主机和配件包 A（PARI LC Sprint SPA）或配件包 B（PARI LC Plus）组成。

<p>四、产品性能</p>
<p>4 of 14</p>

一、产品性能

<p>一、产品性能</p>
<p>5 of 14</p>

一、产品性能

<p>一、产品性能</p>
<p>6 of 14</p>

<p>指南和制造商的声明—电磁发射</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证其在此电磁环境下使用。</p>		
发射试验	符合性	电磁环境—指南
射频发射 GB 4824	1 组	压缩式雾化器 ANBB26024 仅为其内部功能而释放射频能量。因此，它的射频发射强度很低，并且对附近电子设备产生干扰的可能性很小
射频发射 GB 4824 谐波发射 GB 17625.1 电压波动/闪变发射 GB 17625.2	B 类 A 类 符合	压缩式雾化器 ANBB26024 适于在所有的设施中使用，包括家用设施和直接连接到家用住宅公共低压供电网。

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证它在这种电磁环境中使用。</p>			
抗扰度试验	IEC 60601 试验电平	符合电平	电磁环境—指南

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证它在这种电磁环境中使用。</p>
<p>7 of 14</p>

<p>7</p>
<p>其他疑问请联系我们，或请专业人员维修</p>

b. 空气过滤棉的更换

该压缩式雾化器主机有空气过滤棉，用来保证压缩机吸入空气的清洁，不被污染。

过滤棉颜色变灰时用户应自行将其 内置空气过滤棉更换，在包装袋中，有 1 包备用过滤棉可用于替换，也可以在销售处购得更多过滤棉进行更换。

c. 如何更换滤棉

- 揭开过滤盖。
- 用手指取出过滤棉。
- 放置新的过滤棉，盖上过滤盖即可。

- 揭开过滤盖。
- 用手指取出过滤棉。
- 放置新的过滤棉，盖上过滤盖即可。

十四、故障分析与排除

序号	故障情况	原因分析	排除方法	备注
1	噪音大	过滤棉是否装入	用户按说明书正确安装过滤棉	
2	压力小流量低	堵塞的过滤棉	用户按说明书正确安装过滤棉	
		压缩式雾化器超期使用	建议更换设备	
3	整机不运转	保险丝熔断	联系我司维修	
		开关接线端子松动	联系我司维修	
4	机器嗡嗡响不出雾	电机端盖螺丝松脱	联系我司维修	
5	导气管中有水珠	空气湿度大	用户按使用方法连接导气管至主机后,用手反复关闭导管端口,排除水滴	
6	机器运转正常雾化器不出雾	雾化器超期使用或使用不正确导致雾化功能受到影响	建议购买新的雾化器或按说明书正确使用	

<p>12 of 14</p>

一、产品名称：

<p>压缩式雾化器</p> <p>型号规格: ANBB26024</p> <p>尺寸:168×120×211 mm</p> <p>重量：1400g</p>

二、适用范围

与外购的单个患者使用雾化器配件（含氧气接管、雾化瓶、雾化面罩或口含器）配套使用，将液态药物雾化供患者使用。

<p>二、适用范围</p>
<p>2 of 14</p>

三、基本结构

该压缩式雾化器主要由压缩主机和配件包 A（PARI LC Sprint SPA）或配件包 B（PARI LC Plus）组成。

<p>三、基本结构</p>
<p>3 of 14</p>

<p>四、产品性能</p>
<p>4 of 14</p>

一、产品性能

<p>一、产品性能</p>
<p>5 of 14</p>

<p>二、适用范围</p>
<p>6 of 14</p>

<p>三、基本结构</p>
<p>7 of 14</p>

<p>四、产品性能</p>
<p>8 of 14</p>

<p>五、禁忌症</p>
<p>9 of 14</p>

<p>六、包装</p>
<p>10 of 14</p>

<p>七、贮存、储运条件</p>
<p>11 of 14</p>

<p>八、配件清单</p>
<p>12 of 14</p>

<p>九、安装和使用说明</p>
<p>13 of 14</p>

<p>十、注意事项</p>
<p>14 of 14</p>

<p>十一、外包装标识说明</p>
<p>15 of 14</p>

<p>十二、电磁兼容</p>
<p>16 of 14</p>

<p>注意：</p>
<p>17 of 14</p>

<p>警告：</p>
<p>18 of 14</p>

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证其在此电磁环境下使用。</p>			
抗扰度试验	IEC 60601 试验电平	符合电平	电磁环境—指南

提示：

如在上述故障降拆卸该压缩式雾化器、更换零部件、索取产品电路图或者元器件清单等技术图纸，请与我司联系。

<p>十五、保修卡</p>
<p>19 of 14</p>

<p>售后</p>
<p>20 of 14</p>

<p>售后</p>
<p>21 of 14</p>

<p>售后</p>
<p>22 of 14</p>

<p>等效体积粒径分布</p>	直径 0.5µm-5µm 的雾粒所占比例大于 70%	连续工作时间	雾化器在常温下，采用交流电源供电，持续工作 4 小时。
运输及储存	大气压力: 500hPa~1060hPa	操作环境	大气压力: 700hPa~1060hPa
	环境温度: -20°~55° 环境湿度: 10%-93% RH		环境温度: 5°~40° 环境湿度: 30%-80%RH

<p>五、禁忌症</p>
<p>23 of 14</p>

不适用雾化治疗的患者禁用

<p>六、包装</p>
<p>24 of 14</p>

外包装彩盒内装 1 台压缩式雾化器主机，1 套单个患者使用雾化包，一本产品说明书，一本配件包说明书和一包过滤棉

<p>七、贮存、储运条件</p>
<p>25 of 14</p>

运输应防止重压，阳光直晒和雨雪喷淋，不得冷冻。室内常温干燥处存放。

<p>八、配件清单</p>
<p>26 of 14</p>

雾化包（见雾化包配件使用说明）

<p>九、安装和使用说明</p>
<p>27 of 14</p>

1. 将该压缩式雾化器主机放置于硬质平台面；

<p>九、安装和使用说明</p>
<p>28 of 14</p>

<p>十、注意事项</p>
<p>29 of 14</p>

<p>十一、外包装标识说明</p>
<p>30 of 14</p>

<p>十二、电磁兼容</p>
<p>31 of 14</p>

<p>注意：</p>
<p>32 of 14</p>

<p>警告：</p>
<p>33 of 14</p>

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证其在此电磁环境下使用。</p>			
抗扰度试验	IEC 60601 试验电平	符合电平	电磁环境—指南

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证其在此电磁环境下使用。</p>
<p>34 of 14</p>

<p>注意：</p>
<p>35 of 14</p>

<p>警告：</p>
<p>36 of 14</p>

<p>在 150kHz～80MHz 整个频率范围，场强应低于 3V/m。</p>
<p>37 of 14</p>

<p>十三、维护和保养</p>
<p>38 of 14</p>

<p>便携式及移动式射频通信设备和压缩式雾化器 ANBB26024 之间的推荐隔离距离</p> <p>压缩式雾化器 ANBB26024 预期在射频辐射场受控的电磁环境中使用。依据通信设备最大额定输出功率，购买者或使用者可通过下面推荐的维持便携式及移动式射频通信设备（发射机）和医用雾化器 ANBB26024 之间最小距离来防止电磁干扰。</p>
--

发射机的额定最大输出功率 W	对应发射机不同频率的隔离距离/m		
	150 kHz ~ 80 MHz <i>d</i> =	80 MHz ~ 800 MHz <i>d</i> =	800 MHz ~ 2.5 GHz <i>d</i> =
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

对于上表未列出的发射机最大额定输出功率，推荐隔离距离*d*，以米(m)为单位，可用相应发射机频率栏中的公式来确定，这里*P*是由发射机制造商提供的发射机最大额定输出功率，以瓦特（W）为单位。

- 在 80MHz 和 800MHz 频率点上，采用较高频段的公式。
- 这些指南可能不适合所有的情况。电磁传播受建筑物、物体及人体的吸收和反射的影响。

<p>十三、维护和保养</p>
<p>39 of 14</p>

<p>a. 日常保养</p>
<p>40 of 14</p>

<p>用户使用沾有清洁饮用水的软湿布清拭压缩式雾化器主机外壳保持清洁,不用时应清洁后放置于包装箱内。</p>
<p>41 of 14</p>

2. 将该压缩式雾化器主机接电源按动开关键空载运行 1 分钟以预热机器，预热完毕后关机（如环境温度高于 5 摄氏度，请跳过此步骤）

3. 连接雾化吸入器，然后开机配合使用（雾化吸入器使用方法见其使用说明）。

<p>十、注意事项</p>
<p>42 of 14</p>

使用前,请阅读并了解说明书所包含的所有信息。

- 本产品连续工作时间为 4 小时,为防止因过热而损坏产品,请间隔 20 分钟后再使用。

- 内置过滤棉使用时必须保持干燥、清洁。过滤棉如变颜色须更换后方可使用。

- 本产品只限于雾化治疗,不得作为其他用途。

- 请勿在有麻醉混合物的场所下使用本产品,也不得与麻醉药物混用。

- 药液不得倾洒在压缩式雾化器主机机体表面,特别是开关的附近,以免液体导致电路短路而引发机器损坏。

- 使用完毕后请立即关闭电源开关。

- 请勿将本品放在高温体表面,压缩机应放置在通风良好的地方。

- 不得在潮湿的环境下或周围使用本产品。

- 不得将产品主机置入水中或其他溶液中。

- 不得在入睡前使用本品,以防超时使用。

- 儿童在无人陪同下不得使用。

- 该装置电磁兼容性符合详见第 7 页指南。

- 本品请勿摔落、请勿拆卸或改装,请勿让日光直射并避免湿气重及灰尘多的环境。

<p>十一、外包装标识说明</p>
<p>43 of 14</p>

<p>射频传导 GB/T 17626.6</p>	3V（有效值） 150 kHz～80 MHz	3V（有效值）	便携式和移动式射频通信设备不应比推荐的隔离距离更靠近医用雾化器 ANBB26024 的任何部分使用，包括电缆。该距离由与发射机频率相应的公式计算。
--------------------------	------------------------	---------	---

<p>射频辐射 GB/T 17626.3</p>	3V/m 80 MHz～2.5 GHz	3V/m	推荐的隔离距离 <i>d</i> = 80 MHz～800 MHz <i>d</i> = 800 MHz～2.5 GHz
--------------------------	---------------------	------	--

<p>工频磁场（50Hz） GB/T 17626.8</p>	3A/m	3A/m,5 0Hz	工频磁场应具有在典型的商业或医院环境中典型场所的工频磁场所水平特性
--------------------------------	------	------------	-----------------------------------

注：U_T指施加试验电压前的交流两电压。

<p>指南和制造商的声明—电磁抗扰度</p> <p>压缩式雾化器 ANBB26024 预期在下列规定的电磁环境中使用，购买者或使用者应保证其在此电磁环境下使用。</p>			
抗扰度试验	IEC 60601 试验电平	符合电平	电磁环境—指南

<

Instruction for Use

INQUAir Compressor

Registered and Production address: 2nd floor, Block A, No.58, Fumin South Road, Dalang Town, Dongguan City, Guangdong Province, China
Date of production: see label
After-sale service: INQUA GmbH Germany
Email: inquair@inqua.de

Registered and manufactured by: Dongguan City Tianchang Electro-Mechanical Manufacturing Co., Ltd

1 of 14

Index

1. Name.....	3
2. Scope.....	3
3. Basic Structure.....	3
4. Technical Specifications.....	3
5. Contraindications.....	4
6. Packaging.....	4
7. Storage and Shipping Conditions.....	4
8. Accessories.....	4
9. How to Use.....	5
10. Cautions.....	5
11. Marking on Outer Package.....	6
12. Electromagnetic Compatibility.....	6
13. Maintenance.....	11
14. Troubleshooting.....	12
15. Warranty Card.....	13
16. Packing List (in each box).....	14

We reserve the right to change the appearance and/or the technology of this product.

Please keep this instruction for future reference.

- See page 7 for the electromagnetic compatibility of this product
- Do not drop, detach or modify this product. Avoid direct sunlight, humid and dusty environment.

11. Marking on Outer Package

Sign				
Notes	This Side Up	Handle with care	Max Stacks	Avoid Rain

Marking on Device

Sign			
Notes	Electric Shock Proof - Type 2	Electric Shock Proof Intensity - BF Application	Water Proof Level - IPXO

12. Electromagnetic Compatibility

- INQUAir Compressor model ANBB26024 is consistent with the requirements of the YY0505-2012 standard electromagnetic compatibility.
- Users should install and use this product according to the information on the electromagnetic compatibility provided in the box.
- Portable and mobile radio frequency communication device may affect the performance of the INQUAir Compressor model ANBB26024. Please avoid strong electromagnetic interference such as cellphone and microwave oven during use.
- See appendix 1 for Guidelines and manufacturer's Declaration

6 of 14

The recommended safe distance between portable and mobile radio frequency communication device and the compressor model ANBB26024

Compressor model ANBB26024 is expected to be used in an electromagnetic environment where the radio frequency transmission interference is controlled. According to the max. rated power output of the communication device, buyer or user can maintain a min. distance between portable and mobile radio frequency transmitter and compressor model ANBB26024.

Max. Rated Power Output in watt	Safe distance in different frequency in meter			
	150 kHz ~ 80 MHz	80 MHz ~ 800 MHz	800 MHz ~ 2.5 GHz	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For the max. rated power output not listed above, it is recommended the distance to be d in meters determined by the formula in corresponding frequency column. P is the max. rated power output by transmitter manufacture. The unit is watt.

Note 1: at 80MHz and 800MHz frequency, higher frequency range formula is adopted.

Note 2: the guidelines may not be applicable for certain situations. Electromagnetic transmission is affected by the absorption and reflection of buildings, objects and human body.

13. Maintenance

a. daily maintenance

Wipe clean the plastic housing with clean wet cloth. Place the INQUAir Compressor in its box when not in use.

b. replace the filter cotton

Filter cotton is to ensure the air flowing in is clean and uncontaminated. It is recommended to replace the filter cotton with a new piece when its color starts to change. There is a piece of spare filter cotton in the box. More spare filter cotton can be purchased from your supplier.

11 of 14

1. Name

Product Name: INQUAir Compressor
Model Number: ANBB26024
Dimensions: 168x120x211mm
Weight: 1400g



2. Scope

This product works with single patient use nebulizer kits including air tube, nebulizer cup, mask or mouthpiece and provides compressed air to aerosolize liquid medication for the use of patient.

3. Basic Structure

INQUAir Compressor mainly consists of a motor compressor and nebulizer kit PARI LC Sprint SPA or PARI LC Plus.

4. Technical Specifications

Electric Shock Proof Type	Type II	Input	220V/50Hz
Electric Shock Proof Intensity	BF Application	Power	180VA
Water Proof Level	IPX0	Fuse	250V/2A
Thermal Cut-Out Temperature	135°C		

Working flow rate	>4L/min	Working pressure	>82.7kpa
Maximum pressure	207kpa~380kpa	Atomization rate	≥0.20g/min
Noise level	≤65dB(A Weighted)	Residue	≤1.0g
Particle Concentration	Diameter < 5µm Particle Concentration ≥70	Continuous working hours	Under normal temperature, powered by AC power source, work continuously for 4 hours

Voltage Fluctuation/Flicker Emission GB 17625.2	Consistent	
---	------------	--

Guidelines and Manufacturer Declaration – Electromagnetic Interference Resistance

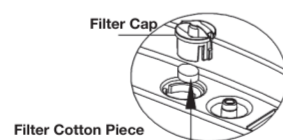
Compressor model ANBB26024 is expected to be used under the following electromagnetic environment.

Interference Resistance Test	IEC 60601 Test Electrical Level	Consistent Electrical Level	Electromagnetic Environment - Guideline
Static Current Discharge GB/T 17626.2	±6 kV Contact Discharge ±8 kV Air Discharge	±6 kV Contact Discharge ±8 kV Air Discharge	The surface should be wooden, concrete or tile. If the surface is covered by synthetic material, the relative humidity should be at least 30%. The power source should be of the quality that is acceptable by typical commercial or hospital environment
Electric Fast Transient GB/T 17626.4	±2kV to power cable ±1kV to input/output cable	±2kV to power cable	The power source should be of the quality that is acceptable by typical commercial or hospital environment
Surge GB/T 17626.5	±1 kV Cable to cable ±2 kV Cable to ground	±1 kV Cable to cable	The power source should be of the quality that is acceptable by typical commercial or hospital environment

7 of 14

c. how to replace the filter

- Open the cap
- Take out the filter cotton piece
- Put on a new piece and close the cap



14. Troubleshooting

No.	Issue	Possible Cause	Troubleshooting
1	Abnormal noise	Check whether the filter cotton is installed	Install the filter cotton by instructions
2	Low pressure and flow rate	Blocked filter cotton Life span exceeded	Reinstall filter cotton by instructions Replace the product
3	Machine won't start	Fuse blown Switch connector loose	Please contact us Please contact us
4	Machine makes noise but there is no atomization	Clam nylon screw loose	Please contact us
5	Water drop inside air tube	Air is too humid	Connect the air tube to INQUAir Compressor. Press the air outlet of the tube with your finger then release. Repeat the process.

Reminder:

If the INQUAir Compressor needs to be detached or its parts need replacing due to issues listed above, please contact your reseller for repair, electric schematics, part list or technical drawings.

Contact information:

INQUA GmbH
GERMANY
inquair@inqua.de

15. Warranty Card

After Sales Service

Product Name : INQUAir Compressor
Model : _____
Factory Serial Number : _____
Date of Purchase : _____

Notes:

Under normal circumstance and when in proper use, this product is covered by one-year limited warranty starting from the date of purchase, during which for any quality issue that is caused by non-artificial factor,

Transportation and storage	Atmospheric pressure: 500hPa~1060hPa	Working environment	Atmospheric pressure: 700hPa~1060hPa
	Atmospheric temperature: -20°~55° Atmospheric humidity: 10%-93% RH		Atmospheric temperature: 5°~40° Atmospheric humidity: 30%-80%RH

5. Contraindications

Patients who are not suitable for aerosol therapy are not allowed to use this product.

6. Packaging

Color box with one INQUAir Compressor unit, one nebulizer kit for single patient use, one IFU, one nebulizer kit IFU and one bag of filter cotton inside.

7. Storage and Shipping Conditions

Do not stack heavy object on it. Avoid direct sunlight and rain water. Do not put it in cold storage. Keep it indoor, at room temperature and in dry environment.

8. Accessories

Nebulizer kit (see the IFU for nebulizer).

Interference Resistance Test	IEC 60601 Test Electrical Level	Consistent Electrical Level	Electromagnetic Environment - Guideline
The temporary decrease, cutoff and change of the voltage on the power input cable GB/T 17626.11	<5 % U _i , lasting for 0.5 period (at U _i , >95% temporary decrease) 40 % U _i , lasting for 5 periods (at U _i , 60% temporary decrease) 70 % U _i , lasting for 25 periods (at U _i , 30% temporary decrease) <5 % U _i , lasting for 5s (at U _i , >95% temporary decrease)	<5 % U _i , lasting for 0.5 period (at U _i , >95% temporary decrease) 40 % U _i , lasting for 5 periods (at U _i , 60% temporary decrease) 70 % U _i , lasting for 25 periods (at U _i , 30% temporary decrease) <5 % U _i , lasting for 5s (at U _i , >95% temporary decrease)	Grid power source should be of the quality that is acceptable by typical commercial or hospital environment. If compressor model ANBB26024 is still to function during a power shortage, it is recommended an uninterruptible power supply or battery is used to drive the compressor. The power frequency magnetic field should be of the quality that is acceptable by typical commercial or hospital environment
Power Frequency Magnetic Field (50Hz) GB/T 17626.8	3A/m	3A/m, 50Hz	The power frequency magnetic field should be of the quality that is acceptable by typical commercial or hospital environment

8 of 14

Guidelines and Manufacturer Declaration – Electromagnetic Interference Resistance

user is entitled to return, repair or replace their products for free. User can contact their reseller with the invoice or proof of purchase for the service.

The following situations are not covered by warranty:

1. Damaged or deformed by force
2. Faults caused by water leakage or exposure to rain water
3. Water or medicine is sucked into the pump by user so that the INQUAir Compressor doesn't work properly
4. Wearables such as filter cotton and fuse are not covered

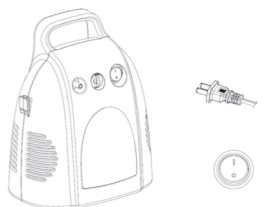
16. Packing List (in each box)

Name	Quantity
INQUAir Compressor	1
Mask	1
Mouthpiece	1
Nebulizer Cup	1
Air Tube	1
Product Qualification Certificate	1
Instruction for Use	2
Filter Cotton	1

Manufacturer: Dongguan City Tianchang Electro-Mechanical Manufacturing Co., Ltd
Address: 2nd floor, Block A, No.58, Fumin South Road, Dalang Town, Dongguan City, Guangdong Province, China

9. How to Use

- Place the INQUAir Compressor on a firm and flat surface.
- Connect the INQUAir Compressor to power then switch it on. Let it run unloaded for one minute to warm up, then switch it off (ignore this step if the environment temperature exceeds 5 degrees Celsius).
- Connect INQUAir Compressor to the nebulizer. Switch it on (For the How-to-use of nebulizer kit, see the IFU of Nebulizer).



10. Cautions

- Read this instruction carefully and thoroughly before use.
- This product should not work continuously for more than 4 hours. To prevent overheating, please turn off the INQUAir Compressor for at least 20 minutes between use.
- The filter cotton needs to be kept dry and clean. The filter cotton should be replaced with a new piece when its color starts to change.
- This product is for aerosol therapy only and is not intended for other purposes.
- Do not use this product with anesthetics.
- Do not pour medicine drop onto the surface of this product, especially near power switch to avoid the risk of short circuit.
- Turn off this product after use.
- Do not put this product onto the surface of hot objects. Keep it where air flow condition is good.
- Do not use this product in humid environment.
- Do not put this product into water or other solutions.
- Do not use this product before sleep to avoid using it unconsciously.
- Children are not allowed to use this product without adult supervision.

Compressor model ANBB26024 is expected to be used under the following electromagnetic environment.

Interference Resistance Test	IEC 60601 Test Electrical Level	Consistent Electrical Level	Electromagnetic Environment - Guideline
Radio Frequency Conductivity on GB/T 17626.6	3 V (Valid Value) 150 KHz ~ 80 MHz	3V (Valid Value)	Portable and mobile radio frequency communication device should not be used closer than the recommended safe distance to any part of the compressor model ANBB26024 including cable. The safe distance is generated by the following formula involving transmitter frequency. Recommended distance d = 80 MHz ~ 800 MHz d = 800 MHz ~ 2.5 GHz —Max. rated power output in watt provided by the transmitter's manufacturer d—Recommended safe distance in meters". Fixed radio frequency transmitter's field intensity is determined by the detection of electromagnetic environment". In each frequency range "should be lower than the consistent electrical level. There may be interference if device with the sign below is nearby.
Radio Frequency Radiation GB/T 17626.3	3V/m 80 MHz ~ 2.5 GHz	3V/m	The power frequency magnetic field should be of the quality that is acceptable by typical commercial or hospital environment

Note 1: at 80MHz and 800MHz frequency, higher frequency range formula is adopted.
Note 2: the guidelines may not be applicable for certain situations. Electromagnetic transmission is affected by the absorption and reflection of buildings, objects and human body.
* The field intensity of fixed transmitter such as wireless phones, ground mobile radio base station, amateur radio, amplitude modulation, frequency modulation broadcast and TV broadcast, cannot be predicted in theory. The survey of the electromagnetic venue should be considered to evaluate the electromagnetic environment of the fixed radio frequency transmitter. If the compressor model ANBB26024 is located in a place where the field intensity is higher than the applicable radio frequency consistent electrical level, observation is needed to verify the functioning of the compressor model ANBB26024. If malfunction is detected, additional measurements must be taken such as adjusting compressor's location or direction.
* In the range between 150KHz and 80MHz, the field intensity should be lower than 3V/m.

10 of 14

12 of 14

13 of 14

14 of 14