Specifications

Product name	Compressor Nebulizer		
Model	ZSR- MCN-01	ZSR- MCN-02	ZSR- MCN-03
Air Flow	10-12L/min	8-10L/min	8-10L/min
Dimensions	264 (L) x 189 (W) x 182.5(H)(mm)	266 (L) x 183 (W) x 128(H)(mm)	211 (L) x 156 (W) x 128(H)(mm)
Weight	2.4kg	1.8kg	1.7kg
Power source	AC220V±10V,50Hz±1Hz		
Rated power	≤140VA		
Noise	≤60dB		
Spray rate	≥0.30ml/min (NaCl 0.9%)		
Diameter of Atomized Particles	Atomized particles 1µ-5µin diameter accounts for over 70%.		
Container Capacity	2-8ml		
Medication Residue	≤0.5ml		
Accessories	Compressor Nebulizer, tube for nebulizer, fuse, nozzle for mouth, face mask (adult, children), filter cotton, instructions, power cord, certificate, warranty card.		
The dimensions a	nnearance and color of the	e equipment may change	without

The dimensions, appearance and color of the equipment may change without prior notice, in which case the actual configuration is used as a standard.

QA (Quality Assurance)









Patent number:

 ZL 2014 2 0058122.1
 ZL 2014 3 0025455.X
 ZL 2015 2 0474245.8

 ZL 2015 2 0474288.6
 ZL 2015 2 0474287.1
 ZL 2015 2 0474244.3

 ZL 2015 2 0474282.9
 ZL 2015 2 0474284.8
 ZL 2015 2 0474242.4



ZSR Biomedical Technology Co., Ltd.

448 Qingfeng Road, SanzhongAdministrative Zone, Qingxi Town, Dongguan City Fax: +86 0769 8789086 Postal Code: 523651

Website: www.ZSRbiomedical.com

Sales hot-line: +86 0769 87328976 Service hot-line: +86 0769 87328576 Email: sales@ZSRbiomedical.com



Compressor Nebulizer

ZSR-MCN series

01/02/03

您的健康 我们呵护! Nour Health We Care!

- Safety
- Stability
- High-efficiency
- Excellence
- Accessible Design



ww.zsrbiomedical.com

Compressor Nebulizer

ZSR-MCN series 01/02/03

Medical grade professional compressor nebulizer

- · Made from the best medical material.
- · Efficient filtering technology ensures purified airflow.
- · Double safety design provides the machine with short-circuit protection and automatic overheating protection.
- Efficient and oil-free lubrication compression pump.
- meaning it will work throughout the day.
- Comes with a 2-year warranty.

Five highlights · Unique hanging cup design. · Portable. • High polish appearance makes it easy to clean.

- · Efficient liquid atomization with medication residue being less than 0.5ml.
- Active particles below 0.5 µm in diameter account for more than 70% of the content.
- · Stabilized and evenly sprayed vapor mist effectively prevents coughing in both the elderly and children
- The mist is delivered directly into the lungs, has few side effects and is very effective.

- Causes little noise and requires no maintenance,

Introduction

Indication:

this product is commonly used for the treatment of COPD, asthma, chronic pharyngitis, bronchitis, rhinitis, pulmonary emphysema and other respiratory diseases. It can also be used for patients who need to humidify the respiratory tract and dilute sputum.

* COPD: chronic obstructive pulmonary disease

Operating principle:

Compressed air produced by the pump will first go through the nebulizer. Based on the Venturi principle, the medication will then break up into small droplets when meeting the gas stream. The medicine inhaled can be quickly delivered to the affected parts of the respiratory tract, thus alleviating symptoms quickly.

Advantages

• European CE certification and quality assurance.

· Elegant appearance.

• Excellent manufacturing quality.

• Outstanding surface treatment technique.

- Adjustable nebulization speed, which can adapt to the nebulization of infants and the elders. The nebulization is more delicate, more uniform and has better effect.
- · Imported raw materials, plasticizer free without peculiar
- The mask is designed with air holes to prevent the exhaled exhaust gas from being re-inhaled and to guarantee the nebulization effect. The mask is thickened to guarantee no deformation.
- The tube is moderate softness and can effectively prevent tube bursting.
- The measured effective particle content can reach over 90%, and the nebulization rate is 0.3ml/min.



Compressor Nebulizer ZSR-MCN-02





Nebulization accessories



ZSR-SN03-AO(Oral nozzle)

ZSR-SN03-AM(adult mask)



ZSR-SN03-CM(children's mask)

Assembly





ZSR-SN01-AO(Oral nozzle)

ZSR-SN01-AM(adult mask)





ZSR-SN01-CM(children's mask)

Assembly

Technical Parameters

- · Capacity Range: 2-8 ml
- Effective Particle Content: ≥70% (NaCI 0.9%)
- Spray Rate:≥0.3ml/min (NaCI 0.9%)

Adjustable Nebulization



Warning

• Nebulizer cups are sterilized products meant for one-time use. Do not use if seal is broken.