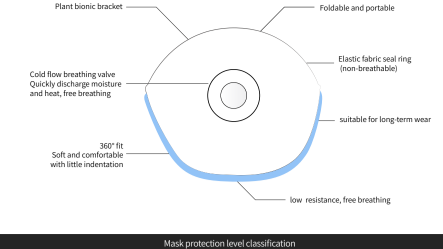


Instructions for use of Zimi mask



≥95.0%				KN95			KP95				
≥99.97%				KN100			KP100				
产品性能表											
Size	Model	Specification	Inhalation resistance (85PLM)	Standard	Initial filtration efficiency [©]	Loading filtration efficiency [®]	leakage [®]	Value	Shelf life	Filter Elements	

non-oily particle protection

non-oily particle and oily particle protection

Specification

protection category

16Pa®

GB/T 38880

Earloop

Distance from nose to chin (mm)

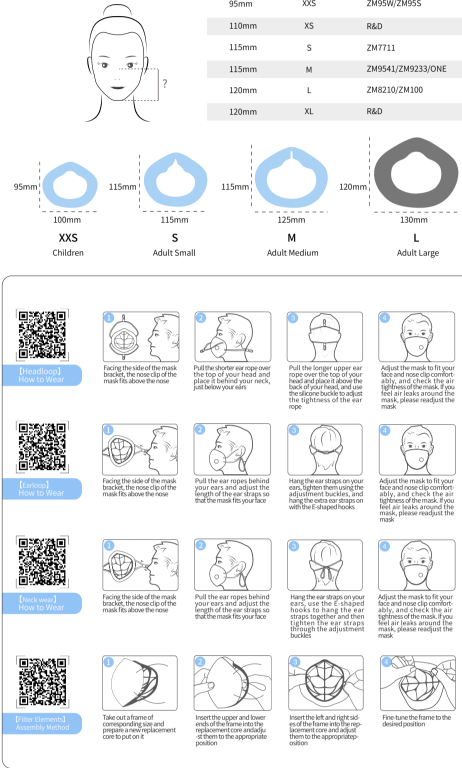
load filtration efficiency

	95W		101 0	-2020 W	99%	(BFE)	/	×	_	
XXS		Headloop	(30PLM)							-
773	95S	Earloop	100Pa	GB2626-2019	99.5%	. 98%	1.9% (Headloop)			
		Headloop	100Fa					×	3 Years	
	7711	Earloop	60Pa				1.6% (Headloop)	×	-	
S		Earloop valve	70Pa					~		
3		Headloop	60Pa					×		
		Headloop valve	70Pa					~		
	ONE	Earloop	40Pa	KN95	99.9%		0.8%	×	2 Years	
		Headloop	40Pa				0.3%			
	9541	Earloop	55Pa		99.5%		2% (Headloop)	×		
М		Earloop valve	65Pa					~		
		Headloop	55Pa					×		
		Headloop valve	65Pa					~		
	9233	Headloop	120Pa	GB2626-2019 KN100	99.99%	99.98%	1.2%	×	3 Years	
	8210	Headloop	50Pa	GB2626-2019 KN95	99.5%	98%	1.8%	×		
L		Headloop valve	60Pa					~		
	100	Headloop	110Pa	GB2626-2019 KN100	99.99%	99.97%	1.7%	×		
 The above [initial filtration efficiency] is based on the GB19083-2010 "Medical Protective Mask" filtration efficiency pretreatment test results announcement GB/T 38880-2020 W test flow rate is 30L/min, GB2626-2019 test flow rate is 85L/min; The loading filtration efficiency in the above table is tested according to the GB2626-2019 standard, the loading filtration efficiency is displayed according to the minimum value, and the leakage test is displayed according to the worst value. 										

ZM95W/ZM95S XXS 95mm

Distance

Size



a. For concess that are infinited or realth include tiny substances that are invisible to the naked eye; 4. If you feel dizzy, irritated or otherwise uncomfortable during use, you should leave the contaminated area immediately; 5. When not in use, the mask should be stored in a non-polluting environment; 6. Before each use, check the mask to ensure that it is in good working condition, check all parts of the mask, including the headband rope, connection points for signs of damage, and the integrity of the mask exhaust valve structure. If any parts are found to be damaged or missing, the mask should be discarded integrity of the mask exhaust valve structure. discarded immediately; 7. Please discard used masks in accordance with applicable regulations; 8. Particulate protection masks cannot absorb odors and gases. It is normal to smell odors when wearing protective masks. If you need to protect against a. Farticulate protection masks cannot assort out out of an operation of some output of the control of the cont

confirm the content at any time;

found on the Internet.

even death-

1. KN95 and KN100 grade masks can be used for respiratory protection against non-oily particles, and KP95/KP100 grade masks can be used for respiratory protection against oily and non-oily particles (non-oily particles such as dust, smoke, microorganisms and non-volatile mist, etc. Oily particles such as oil smoke, oil mist, asphalt smoke, coke oven smoke, and particles in automobile exhaust, etc.);

All its strictly forbidden to use in an oxygen-deficient environment (oxygen concentration is less than 19.5%), an unknown oxygen concentration, or a toxic gas environment. Otherwise, it may lead to death or acute symptoms due to hypoxia symptoms, gas poisoning etc;

3. It cannot be used in an environment where harmful substances are unknown or the concentration reaches a threat to life and health;

Do not use this product when facial beard, hair or other conditions affect the airtightness between the face and the mask;
 Do not change, wash, abuse or use this mask incorrectly;
 When breathing difficulties, dizziness and other discomfort occur, leave the contaminated area immediately and seek medical attention if necessary;

Quantitative fit test (QNFT), professional test, using test instruments such as Portacout, can accurately determine whether the mask is suitable, without

Qualitative fit test (QLFT), sweeteners or bittering agents are used as test reagents. The taste perception can roughly determine whether the mask is suitable. The subjective feeling is more suitable for people who are sensitive to taste. Use the atomizer to wear a head cover and breathe through the mouth. Dilute the atomizer bottle with pure water and sodium saccharin (easy to clog the nozzle) or bittering agent (denatonium benzoate), spray it into the head cover. Tasting the taste means that the fit test has failed and the experiment is stopped. The specific operation process and test methods can be also be also become a constant of the process of the proces

 $1.\ Please read this instruction manual before use, fully understand the content, and keep the manual properly. If you find anything unclear during use, please the manual property is a substant of the property of the manual property. If you find anything unclear during use, please the manual property is a substant of the manual property. If you find anything unclear during use, please the manual property is a substant of the manual property. If you find anything unclear during use, please the manual property is a substant of the manual property is a substant$

2. Failure to use this mask in accordance with the instructions and usage restrictions will reduce the protective effect of the mask and may cause illness or

3. Particles that are harmful to health include tiny substances that are invisible to the naked eye;

10. This mask is designed as an occupational professional profestive equipment. The user should be an adult who has received appropriate training on it use;

11. Children should wear masks under the care or guidance of adults. This product is not suitable for infants and young children aged 3 years and below an children with respiratory defects. Children should not perform moderate or higher intensity exercise and avoid fighting while wearing and using the mask;

12. People with certain respiratory diseases, such as asthma or emphysema, should consult a physician before using a protective mask and complete a 12. Feeper write team respiratory diseases, such as assumed empresent, should conside a physician before using a protective mask and complete a medical evaluation;

13. It is strictly forbidden to use 95-level masks in areas where radioactive material leakage may cause contamination, asbestos dismantling workshops, and

Before use, place this product in its original packaging in a dark environment, away from polluted areas, and avoid dust exposure, extreme temperatures, before use, place this product in a original packaging in a dark environment, away non-pointed areas, and avoid dust exposure, externe temperature excessive moisture, and harmful chemicals.

When the storage temperature and humidity conditions meet the requirements of -20°C∼+45°C and relative humidity ≤80%, this product can be used

Perform an airtightness test every time you wear a mask. If you wear it incorrectly, particles will leak from the gap between the face and the mask into the

Do not hold the exhaust valve cover or the area around the exhaust valve cover. When the exhaust valve cover and the exhaust valve base deviate from the main body of the mask, particles will enter the mask and be inhaled by the user.

may be exposed to dioxin environments. For such environments, please choose KN100 or KP100 grade masks

before the "storage period" date specified on the packaging.

4. If you cannot get a good fit, please choose a mask of other models or categories

Monitoring points

Monitoring points

mask cavity and be inhaled.

Method 2 Lighting method

Method 3 Scrap/Flour

15. When the mask is damaged or the breathing resistance increases, replace it with a new mask immediately;

18. Failure to wear the mask in accordance with the instructions, restrictions and warnings during use, and failure to wear the mask throughout the process of exposure to pollutants will reduce the effectiveness of the mask protection, which may cause disease or permanent damage to the body;

19. Masks can provide respiratory protection against certain air pollutants, but they cannot prevent pullutants from entering the human body through other routes, such as skin, etc. Additional personal protective equipment (PPE) is required for protection;

10. This mask is designed as an occupational (professional) protective equipment. The user should be an adult who has received appropriate training on how trust it is not in the protection of its user.

 $\textbf{Method 1} \ \textbf{For protective masks without valves - exhale quickly, for protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks without valves - exhale quickly and the protective masks with valves - inhale quickly and the protective masks without valves - exhale quickly and the protective masks without valves - inhale quickly and the protective masks without valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with valves - inhale quickly and the protective masks with the protective masks without masks with the protective masks without masks with the protective masks with the pr$ Every time you wear a mask, you should check the air tightness of the user. The sealing ring of the bracket mask is made of airtight material. Through the rapid breathing/inhalation process, it is found that there is obvious air leakage at the nose clip position of the mask and around the face.

1. Please tighten the mask ear straps. For ear-hook masks, please use hooks to tighten the ear straps. You can tighten the upper ear rope again to increase the tightness of the nose bridge.

2. Move the mask up and down along the nose bridge to find a suitable position without air leakage.

3. You can stick a sponge strip on the nose clip inside the mask bracket to solve the problem. A small number of people need to use flat sponge strips or wavy sponge strips to adjust the fit of the mask.

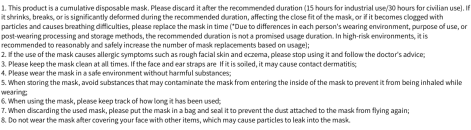
Use light to illuminate different positions on the surface of the mask and observe whether there is light leakage at the edge where the mask fits the face. This can be used to preliminarily determine whether the mask is suitable (it is not recommended to use this method of tightness inspection for masks with large ultrasonic indentations or welding point processes on the surface of the mask)

Monitoring points Monitoring points Monitoring points

After wearing the mask, place scraps of paper (tissue paper) or edible flour above the nose clip and around the mask and face. Inhale or exhale to observe whether the scraps of paper or flour move or change significantly. If there is a significant change, tighten the mask ear straps and adjust the mask position and repeat the above inspection steps. This method is suitable for more people to test the tightness of the mask at home.

Bracket nose clip structure Sponge Bar

Due to differences in human facial structure, the provided sponge strip will be attached to the nose clip inside the bracket (a small number of people need $to use \ a \ flat \ sponge \ strip \ or \ a \ wavy \ sponge \ strip). \ The \ sponge \ strip \ can improve \ the \ air \ tightness \ of \ the \ nose \ clip \ of \ the \ mask \ and \ increase \ wearing \ comfort.$





Sponge Strip Usage Video

Monitoring points

The following actions are strictly prohibited, otherwise the mask will be deformed, damaged and its performance will be degraded; 1) Flick off the dust attached to the surface of the mask; 2) Use air from an air compressor to blow off the dust attached to the mask, or use a vacuum cleaner to remove the dust on the mask; 3) It is strictly prohibited to wash the mask with water;

This protective mask is only used for respiratory protection against certain particles. Improper use can lead to illness or even death. Due to differences in individual face shapes, this product cannot guarantee the suitability of all wearers. A suitability test is required before use. The fit of the mask is directly related

to the protective effect of the wearer during actual use. Due to differences in individual face shapes, efforts in the design of protective mask products can only improve its applicability among different individuals, that is, it can achieve better facial fit in a larger proportion of the population, but it cannot be suitable for all wearers.

4) Grasp the outer cover of the exhaust valve or the area around the outer cover of the exhaust valve to adjust the wearing position.

@zhouliang_mask

For more information about masks, please follow the following accounts Q Manufacturer: Shanghai Zhimi Air Purification Technology Co., Ltd. Address: Room 201, Building 1, No. 166, Miyi Road, Sijing Town, Songjiang District, Shanghai