



Guangzhou Weini Technology Development Co., Ltd

(Dedicated on producing and exporting respiratory protection products more than 20 years)

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The soul of quality is constantly strive for perfection



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Guangzhou Weini Technology Development Co., Ltd. is a manufacturer specializing in the manufacture of high-end masks, adhering to the concept of "The soul of quality is constantly strive for perfection"; 20 years of specializing in high-end mask manufacturing, integrating R&D, production and sales. The company has self-built factories in Baiyun District and Huadu, Guangzhou, with a total area of 135,800 square meters, including a central testing laboratory with an area of 500 square meters. The number of enterprises is 387 senior management and 3690 production line employees. During the 2020 new crown epidemic, it belongs to the leading industrial and civil protective mask company with key support and international promotion by the Guangzhou Municipal Government. The company mainly produces and sells four series of industrial protective masks, professional anti haze masks, civil masks and sports masks. management system certification, as well as the strictly implement the ISO guality system production operation, which ensure that the product quality is qualified. All the masks meet the national standard GB2626-2019 "respiratory protective equipment self-priming filter respirator". The company has the national industrial product production license and special labor protection equipment safety sign certificate. In 2009, it was approved by FDA and NOISH, At the same time, in 2009, we also obtained the production qualification of en149:2001:a1 + 2009 European protective masks. 61 models of masks were certified by FFP1 & FFP2 .And three types were FFP3 named 992v, e-830v, e-340v. On April 3, 2020, the company obtained the export exemption right from FDA & EUA together with BYD. Mr. Cao haoquan, chairman of the company, was awarded the chairman of China mask industry expert committee, member of anti counterfeiting Working Committee of China Consumer Protection Foundation, expert committee expert of China Labor Protection Alliance, And was interviewed by CCTV economic dialogue column. Weini company was awarded honorary titles such as "anti epidemic hero" by China Labor Protection Products Association.

The company has first-class production and testing equipment, which can meet the production needs of different types of products. There are molding machine, compound machine, lampshade machine, cutting machine, edge banding machine, dot tape machine and pad printing machine for cup mask production; 355 production lines for folding mask, such as film making machine, automatic belt printing machine and automatic packaging machine. The company has one TSI 8130, which is a professional testing equipment in the United States . And three ATI detectors imported from the United States, three high and low temperature test chambers, Japan's mask tightness tester, respiratory resistance tester, as well as the computerized tensile tester ,which can fully meet the sudden market production demand in terms of quality and production capacity.

With well-educated quality control team, We take strict quality control. Advanced detection equipment is also available. Once we do ODM & OEM for the top 500 enterprises named Honeywell and GSK . 2104-2015 ga98v products are designated as brand suppliers by the Ministry of public security of China. In March 2020, it was entrusted by Sinopharm group to produce the first batch of anti epidemic and disaster relief materials for Italy. What is more, weini products were produced for WHO and the world children's fund, whose orders were successfully completed in mid July 2020. In China Customs, there is no seizure with quality problem. It has a good reputation and reputation in the industry!

Weini masks are all non-toxic, tasteless, non-allergic, non-irritating materials, humanized design, high standard material selection, high filtration efficiency, low respiratory resistance are our manufacturing standards, as well as to meet the requirements of safe wear and smooth breathing. And multi specification production to meet the diversified global market. Whenever disease, disaster or haze come, Weini will always be with you to expect we to create brilliance hand in hand . Weini sincerely welcome the customers to visit, understand the company, sincerely negotiate cooperation matters.

Workshop and Equipment

















Five American professional testing equipment TSI8130



The 8127/8130 automatic filter material detector produced by TSI can quickly and accurately measure the degree of filtration of the filter material and mask. Type 8130 produces sodium salt or oily aerosol as a test carrier, while Type 8127 produces oily aerosol. The above two models can test the filter material and fabric with a filtering effect of 99.999%, and comply with the regulations of the US Occupational Safety and Health Administration (NIOSH regulation 42 CFR part 84). During the SARS outbreak in 2003, the technical specifications of 8130 were officially listed as the national standard GB 19083-2003 for technical requirements for medical protective masks.

Company Qualification





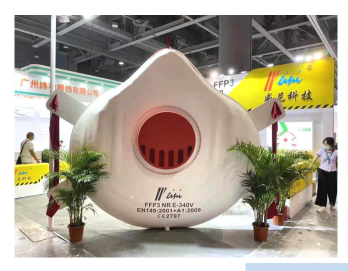


BSI CE

FDA EUA

• Go beyond and pursue perfection

Company History













Hot Products

KN95 series

Model No.: 951





Inner box size:15×13×15cm Carton size:77×27.5×31.5cm Package:50pcs/box,20boxes/carton Gross Weight: 6.58KGS Net Weight: 5.43KGS 20° container : 24m³/ 360 cartons 40°gp container: 58m³/ 870 cartons 40'hq container: 63m³/940 cartons





Executive standard :GB2626-2019 Product Specification:KN95/Filtering efficiency above 95%

Advantage: Low Breathing Resistance High Filtration Efficiency Adjustable Nose clip and Inner Foam Maintenance Free



Hot Products

KN95 series

Hot Products

Model No.: 958







Executive standard :GB2626-2019 Product Specification:KN95/Filtering efficiency above 95% Advantage:

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- Maintenance Free

Inner box size: $22 \times 8.5 \times 15.5$ cm Carton size: $45.5 \times 44 \times 32.5$ cm Package:50pcs/box,20boxes/carton Gross Weight: 6.62KGS Net Weight: 5.47KGS 20° container : 24m³/ 370 cartons 40'gp container: 58m³/ 890 cartons 40'hq container: 63m3/970 cartons





*Certification: GB bsi. CE 🚳 SGS [A. FDA 🚳

Model No.: 992V





Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP3/Filtering efficiency above 99% Advantage: • Low Breathing Resistance • High Filtration Efficiency • Adjustable Nose clip and Inner Foam Maintenance Free

Inner box size: $15 \times 13 \times 17.5$ cm Carton size: $66.5 \times 31.5 \times 36.5$ cm Package:25pcs/box,20boxes/carton Gross Weight: 6.89KGS Net Weight: 6KGS 20' container : 24m³/ 310 cartons 40'gp container: 58m³/760 cartons 40'hq container: 63m³/ 820 cartons



GB *Certification:

FFP3 series





Hot Products

Model No.: 952V







Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP2/Filtering efficiency above 94% Advantage:

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- Maintenance Free

Plastic bag size:15x13x17.5cm Carton size:66.5x31.5x36.5cm Package:25pcs/box,20boxes/carton Gross Weight: 4.68KGS Net Weight: 2.74KGS 20' container : 24m³/ cartons 40'gp container: 58m³/ cartons 40'hq container: 63m³/ cartons



bsi. CE

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SGS



FDA SAA

EHC

*Certification:

GB

Model No.: 952





Inner box size: $15 \times 15 \times 16$ cm Carton size: $77 \times 32 \times 34$ cm Package:50pcs/box,20boxes/carton Gross Weight: 6.89KGS Net Weight: 6.0KGS 20' container : 24m³/ 290 cartons 40'gp container: 58m³/700 cartons 40'hq container: 63m3/750 cartons



*Certification: **GB**



Executive standard :CE/EN149:2001+A1:2009 Product Specification :FFP2/Filtering efficiency above 94% Advantage: • Low Breathing Resistance • High Filtration Efficiency • Adjustable Nose clip and Inner Foam Maintenance Free



Model No.: **E-340**







Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP3/Filtering efficiency above 99% Advantage: Low Breathing Resistance High Filtration Efficiency Adjustable Nose clip and Inner Foam Maintenance Free

SGS

Plastic bag size: 27×19 cm Carton size:67.5×38.5×26cm Package:100pcs/carton Gross Weight: 4.68KGS Net Weight: 2.74KGS 20' container : 24m³/ 440 cartons 40'gp container: 58m³/1060 cartons 40'hq container: 63m³/1160 cartons

*Certification: **GB**



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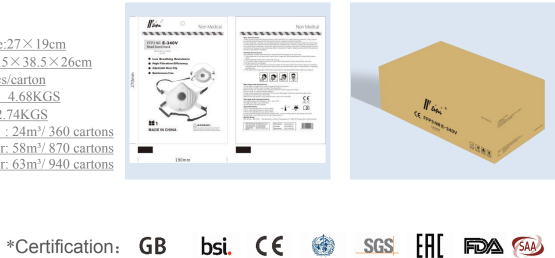


Model No.: E-340V





Plastic bag size:27×19cm Carton size: $67.5 \times 38.5 \times 26$ cm Package:100pcs/carton Gross Weight: 4.68KGS Net Weight: 2.74KGS 20' container : $24m^3/360$ cartons 40'gp container: 58m³/ 870 cartons 40'hq container: 63m³/940 cartons





Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP3/Filtering efficiency above 99% Advantage: • Low Breathing Resistance • High Filtration Efficiency • Adjustable Nose clip and Inner Foam

• Maintenance Free

Model No.:

Model No.: E-830V









Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP3/Filtering efficiency above 99% Advantage:

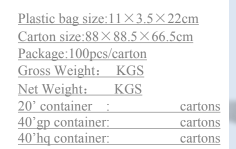
- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- <u>Maintenance Free</u>

Inner box size:21×9×9cm Carton size:47×44×40cm Package:20pcs/box,20boxes/carton Gross Weight: 4.54KGS Net Weight: 3.17KGS 20' container : 24m³/ 300 cartons 40'gp container: 58m³/ 720 cartons 40'hq container: 63m³/ 780 cartons



*Certification: GB bsi. CE 🛞 SGS [A. PARTING SALE AND SA









Filtration rate ≥95% Inactivate bacteria and viruses up to 99% <u>Advantage:</u> • <u>Rhinitis</u> • <u>Influenza</u> • <u>Low immunity</u> • <u>Respiratory infection</u> • <u>Anti-epidemic</u>

Model No.: K-220V







Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP2/Filtering efficiency above 94% Advantage:

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- Maintenance Free

<u>Plastic bag size:14.5 \times 12.5 \times 23cm</u> Carton size: $64.5 \times 30.5 \times 47.5$ cm Package:20pcs/box,20boxes/carton Gross Weight: 9.86KGS Net Weight: 8.42KGS 20' container : 24m³/250cartons 40'gp container: 58m³/620 cartons 40'hq container: 63m³/ 670 cartons



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Model No.: **K-220**





Inner box size: $14.5 \times 12.5 \times 18$ cm Carton size: $64.5 \times 30.5 \times 37.5$ cm Package:20pcs/box,20boxes/carton Gross Weight: 9.86KGS Net Weight: 8.42KGS 20' container : 24m³/ 210 cartons 40'gp container: 58m³/ 510 cartons 40'hq container: 63m3/ 550 cartons



*Certification: **GB**

*Certification: **GB**



Executive standard :CE/EN149:2001+A1:2009 Product Specification: FFP2/Filtering efficiency above 95% Advantage: • Low Breathing Resistance • <u>High Filtration Efficiency</u> • Adjustable Nose clip and Inner Foam • Maintenance Free



Model No.: **F-820**





Model No.: **F-820V**





Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP2/Filtering efficiency above 94% Advantage:

EHE

FDA (SAA)

SGS

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- Maintenance Free

bsi. CE 🛞



Inner box size: $22 \times 6 \times 15$ cm Carton size: $41.5 \times 32 \times 31.5$ cm Package:20pcs/box,20boxes/carton Gross Weight: 3.80KGS Net Weight: 2.80KGS 20° container : 24m³/ 580 cartons 40'gp container: 58m³/1390 cartons 40'hq container: 63m3/ 1500 cartons

*Certification: **GB**



Plastic bag size: $20 \times 8.5 \times 17.5$ cm Carton size: $44.5 \times 41.5 \times 36.5$ cm Package:20pcs/box,20boxes/carton Gross Weight: KGS Net Weight: KGS 20' container : $24m^3/350$ cartons 40'gp container: 58m³/860 cartons 40'hq container: 63m³/930 cartons



*Certification: **GB**



FFP2 series



Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP2/Filtering efficiency above 94% Advantage:

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- Maintenance Free

Model No.: 9332V

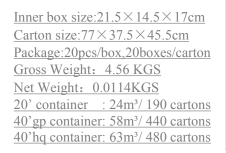






Executive standard :CE/EN149:2001+A1:2009 Product Specification:FFP2/Filtering efficiency above 94% Advantage:

- Low Breathing Resistance
- High Filtration Efficiency
- Adjustable Nose clip and Inner Foam
- <u>Maintenance Free</u>







Instructions

1. Before using a mask, the wearer should first receive training on the correct use and closeness inspection, and follow the relevant safety and health standards.

2. Check the mask before each use to ensure that it is in good working condition, including the overall appearance, nose clip, ear straps and breathing valve, to see if there are signs of damage, breakage, or missing.

3. Do not wash, expose to the sun, modify, abuse or use masks incorrectly.

4. When the mask is used at extremely low temperatures, excessive moisture may cause the breathing valve to freeze.

5. This mask is used in the process of processing construction, mining, casting, wood processing, electronics, pharmaceuticals, material processing, grinding, coal, iron ore, and quartz-containing minerals, or processed by machinery in the process of processing flour, cotton and other materials. Protection against particles generated by force.

6. If the mask gathers too many blockages or is damaged, and the breathing resistance becomes too large, please discard or replace the mask.

Use restrictions

Do not use a mask to enter or stay in the contaminated area in the following situations:

1. The environment contains oily particles, harmful gases and vapors

2. This mask does not produce oxygen, and the oxygen concentration is lower than 19.5% in an environment

3. When the concentration or content of pollutants in the environment reaches a concentration that immediately endangers life or health, and it exceeds the government's maximum concentration value or 10 times the allowable exposure concentration value

4. If the beard, facial hair or other facial features affect the adhesion between the face and the edge of the mask

5. Sandblasting, painting and asbestos work and other operations

6. When you feel breathing difficulties, dizziness, irritation or other uncomfortable symptoms, you should leave the contaminated area immediately

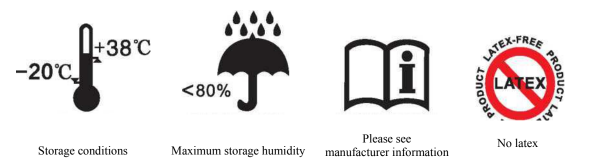
Air tightness inspection

1. Put your hands on the mask to avoid affecting the position of the mask on your face.

2. Inhale quickly and forcefully, you should be able to feel the mask collapse inward.

3. Exhale quickly and forcefully, you should be able to feel the mask expand outward. 4. If you feel air entering from the bridge or edge of the nose, please re-adjust the position

of the ear strap or nose clip until the necessary tightness is achieved.



This mask is only used for respiratory protection against certain pollutants and particles, and cannot eliminate the risk of illness or infection. Misuse can cause illness and even death. Materials in direct contact with the skin may cause allergic reactions in some sensitive individuals. For more information, please refer to the information provided by the manufacturer on the box. Please call the Weini Masks or Weini Masks distributors. Instructions

Earband

1. Open the mask with the nose clip upwards, and pull one ear strap with both hands.

2. Put on a mask, press it against your chin, and buckle the ear straps behind your ears with both hands.

3. Adjust to a comfortable position so that the mask fits the face. 4. Use your fingers to press and adjust the nose clip from the middle to both sides until it is close to the bridge of the nose.



Headband

1. Open the mask, let the headband hang down naturally, pass the headband with one hand to lift the outer layer of the mask. 2, Use a mask to hold your chin, and first pull the lower headband with your hands to the back of your head. 3. Pull the upper headband to the back of the head to put it over the ears.

4. Adjust to a comfortable position so that the mask fits the face. Use your fingers to press from the middle to both sides to adjust the nose clip until it is close to the bridge of the nose.









Standard description

	Standard	Filter effect classification	Filter effect	Type of protection
USA	NIOSH 42CFR84 (1995 edition)	N95/R95/P95	95%	N(Non-Oil): Suitable for filtering non-oily particles;
		N99/R99/P99	99%	R(0il Resistance): Suitable for filtering non-oily particles and oily particles, but when used for filtering oily particles, the limited time is 8 working hours;
		N100/R100/P100	99.97%	P (0il Protective): It is suitable for filtering oily particles and non-oily particles, but when used for filtering oily particles, the limited time is 40 working hours; or 30 days after the start of use (whichever comes earlier) to replace the filter cotton.
Europe	EN149-2001 (2001 edition)	FFP1	>=80%	Non-oily particles
		FFP2	>=94%	0ily particles
		FFP3	>=99%	Both available
GB	GB2626-2006	KN90/KP90	>90%	
		KN95/KP95	>95%	KN-Non-oily particles KP-Oily particles
		KN100/KP100	>99.97%	

Note: Non-oily particles: solid particles and microorganisms, such as dust, coal dust, cement dust, wood chips, acid mist, paint, etc.

Oily particulate matter: oily particulate matter, such as asphalt fume, oil mist, coke oven fume and particulate matter in diesel engine exhaust, etc.

What else can Weini do for you?

Weini also provides LOGO printing services for end users, printing your exclusive logo in specific areas of masks, spreading corporate



Annotation

This service is not applicable to all mask styles, please consult for specific details Weini Technology Development Co., Ltd.