NE // LISON 選機 Focusing on breathing safety!

Company: Lisong Protective Equipment (Shanghai) Co., Ltd. Address: No. 1700, Gangyan Road, Chongming District, Shanghai Email of Marketing Department: shichangbu@newlison.com

Website: www.newlison.com

Factory: Yantai Lisong Safety Technology Co., Ltd.

Address: Fuxin Sub-district, Fushan District, Yantai City, Shandong Province

000

COMPANY PROFILE

Lisong Safety Technology Co., Ltd. Focuses on the development and production of protective equipment.

- We have been engaged in the industry for more than 20 years, dedicated to creating safe, effective and advanced protective equipment for laborers.
- Our factory covers an area of more than 10,000 square meters, and now, we have more than 20 automatic production lines and professional R&D laboratories.
- Lisong has successively passed ISO9001 certification, China LA certification, and European CE certification.
- Our products are widely used in petroleum, petrochemical, mining, smelting, mechanical processing, electronics, food and other industries; and our products are exported to more than 20 Countries and regions, including Germany, the Netherlands, Austria, Italy, Japan, the United States, Kuwait, Panama, Algeria, Australia and South Korea, etc.

Lisong adheres to the corporate philosophies of "pragmatism, hardworking, innovation and development", and will become your most trustworthy partner!

Working with Lisong, the future can be expected!



INDUSTRY STANDARDS

Classification of protective face mask for particulate matters in Chinese standard of GB2626-2019							
Classification	Filtration efficiency ≥90%	Filtration efficiency ≥95%	Filtering efficiency ≥99.97%				
Category KN	KN90	KN95	KN100				
KP category	KP90	KP95	KP100				

[·] Category KN: Suitable for filtering non-oily particulate matters;

[·]Oily particulate matters: Smoke, oil mist, asphalt smoke, coke oven smoke and particulate matter in diesel engine exhaust, etc.

Classification of air-purifying particle face mask in American NIOSH standard							
Classification	Filtration efficiency ≥90%	Filtration efficiency ≥95%	Filtering efficiency ≥99.97%				
Category N	N95	N99	N100				
Туре	Category R	R99	R100				
Category P	P95	P99	P100				

[·]N: NON-OIL, suitable for filtering non-oily particulate matters;

[•] P: OIL PROTECTIVE, suitable for filtering oily and non-oily particulate matters, the use time for filtering oily particulate matters shall refer to the suggestions of manufacturers.

European EN149: 2001+A1: Classification of protective face mask for particulate matters in standard 2009							
Classification	FFP1	FFP2	FFP3				
Filtration efficiency	≥80%	≥94%	≥99%				

[·] Suitable for filtering both oily and non-oily particulate matters.

Color marking for filter element in accordance with CP39	900 2022 Bosnirstory Brotostian Nor	noward Air purifying Cac Mack

Classification	Color	Protection type
A		Organic gas or vapor with a boiling point greater than 65 °C, such as benzene, carbon tetrachloride, nitrobenzene and cyclohexane
В		Inorganic gas or vapor, such as cyanogen chloride, hydrocyanic acid and chlorine gas
E		Sulfur dioxide and other acidic gases or vapors
K		Organic derivatives of helium and hydrogen
СО		Carbon monoxide gas
HG		Mercury vapor
H2S		Argon sulfide gas
AX		Organic gas or vapor with a boiling point not greater than 65 °C
SX		Some special compounds

[·] Category KP: Suitable for filtering oily and non-oily particulate matters;

[·] Non-oily particulate matters: Solid and non-oily liquid particulate matters and microorganisms, such as coal dust, cement dust, acid mist and paint mist. etc.:

[·]R: OIL RESISTANCE, suitable for filtering oily and non-oily particulate matters, however, the use time for filtering oily particulate matters shall not exceed 8 hours;

QUALIFICATION CERTIFICATES

High-tech enterprise certificate and safety sign for special labor protection articles







Certification certificates



ISO 9001 Cerfificate of Quality Management System



ISO45001 Certifcate of Oualifcation of Occupational Health and Safety Management System



ISO14001 Certifcate of Qualifcation of Euvironmental Management System



Certificate of Qualification of Five-star Service



InternationalCertification
Certificate
EU Certification (CE
Certification)Certificate D

Patent series certificates





|| Lisong Safety Technology - focusing on breathing safety

1206 Series Folding Face Mask (Ear Wearing)

Low-resistance meltblown material, higher dust-holding capacity Built-in sponge strip, comfortable and fit tightly Cold flow exhalation valve Reduced exhalation resistance Reduced heat and accumulation of moisture Improved long-term wearing comfort Hidden nose bridge bar

Knitted ear band, welding process

- Knitted elastic ear band, comfortable to wear
- Welding process, firm and beautiful

Activated carbon layer

 Added activated carbon layer, effectively reducing odor of organic gas



1206 folding air-purifying particle face mask (ear wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted ear band type, air-permeable and comfortable.
- Packing specification: 50 pcs/case, 10 cases/box



1206V folding air-purifying particle face mask (ear wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted ear band type, air-permeable and comfortable; With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 25 pcs/case, 10 cases/box



1206C folding air-purifying particle face mask (ear wearing)

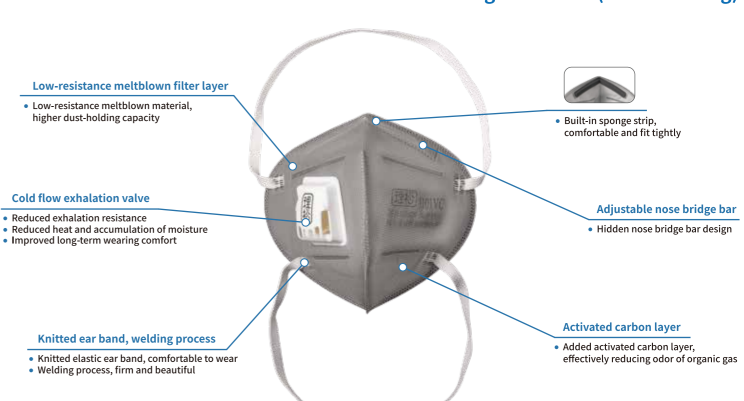
- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted ear band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas.
- Packing specification: 50 pcs/case, 10 cases/box



1206VC folding air-purifying particle face mask (ear wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Added activated carbon layer, effectively reducing odor of organic gas; With exhalation valve design, applicable for hot and humid environment and long-term working; Knitted ear band type, air-permeable and comfortable.
- Packing specification: 25 pcs/case, 10 cases/box

1101 Series Folding Face Mask (Head Wearing)





1101 folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted head band type, air-permeable and comfortable.
- Packing specification: 50 pcs/case, 10 cases/box



1101V folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted head band type, air-permeable and comfortable; With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 25 pcs/case, 10 cases/box



1101C folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted head band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas.
- Packing specification: 50 pcs/case, 10 cases/box



1101VC folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Knitted head band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas; With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 25 pcs/case, 10 cases/box

1106 Series Folding Face Mask (Head Wearing)

Low-resistance meltblown filter layer

• Low-resistance meltblown material, high dust-holding capacity, long service life, suitable for occasions with high dust concentration

Cold flow exhalation valve

- Reduced exhalation resistance
- Reduced heat and accumulation of moisture
- Improved long-term wearing comfort

Knitted ear band, welding process

- Knitted elastic ear band, comfortable to wear
- Welding process, firm and beautiful



External adjustable nose bridge bar

Built-in 3D sponge strip, comfortable

· Conducive to improving the air tightness

• External aluminum nose bridge bar

Activated carbon layer

3D sponge strip

 Added activated carbon layer, effectively reducing odor of organic gas



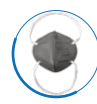
1106 folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%; Knitted head band type, air-permeable and comfortable.
- Packing specification: 25 pcs/case, 10 cases/box



1106V folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%; Knitted head band type, air-permeable and comfortable; With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 25 pcs/case, 10 cases/box



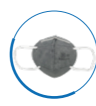
1106C folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%; Knitted head band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas.
- Packing specification: 25 pcs/case, 10 cases/box



1106VC folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%; Knitted head band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas; With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 25 pcs/case, 10 cases/box



1207C folding air-purifying particle face mask (ear wearing)

- Standard: China GB2626-2019 KP95
- · Product features: Used for protection from oily and non-oily particulate matters, with a filtration efficiency greater

Knitted ear band type, air-permeable and comfortable;

External adjustable nose bridge bar;

Added activated carbon layer, effectively reducing odor of organic gas.

• Packing specification: 2 pcs/bag, 20 bags/case, 10 cases/box



1107C folding air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KP95
- · Product features: Used for protection from oily and non-oily particulate matters, with a filtration efficiency greater than 95%:

Knitted head band type, air-permeable and comfortable;

Built-in 3D sponge strip, comfortable and fit tightly; External adjustable nose bridge bar;

Added activated carbon layer, effectively reducing odor of organic gas.

• Packing specification: 25 pcs/case, 10 cases/box

LISONG TECHNOLOGY **FOCUSING ON BREATHING SAFETY**

0 00

| Lisong Safety Technology - focusing on breathing safety

2101 Series Cup Face Mask (Head Wearing)

Low-resistance meltblown filter layer Low-resistance meltblown material,

 Low-resistance meltblown material, high dust-holding capacity, long service life, suitable for occasions with high dust concentration

Cold flow exhalation valve

- Reduced exhalation resistance
- Reduced heat and accumulation of moisture
- Improved long-term wearing comfort

Knitted head band, welding process

- · Knitted elastic head band, comfortable to wear
- Welding process, firm and beautiful



 Built-in sponge strip, comfortable and fit tightly

External adjustable nose bridge bar

External aluminum nose bridge bar

Activated carbon laver

 Added activated carbon layer, effectively reducing odor of organic gas

Classic cup

 Larger space for mouth and nose, more comfortable to wear

2101 cup air-purifying particle face mask (head wearing)

• Standard: China GB2626-2019 KN95

Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Classic cup face mask, larger space for mouth and nose; Knitted head band type, air-permeable and comfortable.

• Packing specification: 25 pcs/case, 10 cases/box



2101V cup air-purifying particle face mask (head wearing)

• Standard: China GB2626-2019 KN95

Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Classic cup face mask, larger space for mouth and nose; Knitted head band type, air-permeable and comfortable; With exhalation valve design, applicable for hot and humid environment and long-term working.

Packing specification: 15 pcs/case, 10 cases/box



2101C cup air-purifying particle face mask (head wearing)

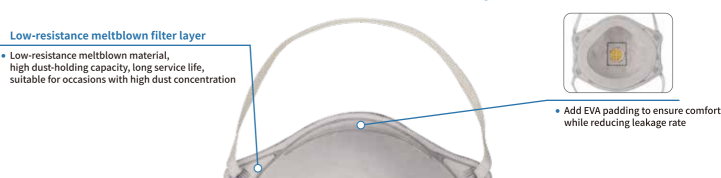
- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Classic cup face mask, larger space for mouth and nose; Knitted head band type, air-permeable and comfortable; Added activated carbon layer, effectively reducing odor of organic gas.
- Packing specification: 25 pcs/case, 10 cases/box



2101VC cup air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 95%;
 Classic cup face mask, larger space for mouth and nose; Knitted head band type, air-permeable
 and comfortable; Added activated carbon layer, effectively reducing odor of organic gas;
 With exhalation valve design, applicable for hot and humid environment and long-term working.
- Packing specification: 15 pcs/case, 10 cases/box

2106 Series Cup Face Mask (Head Wearing)



Cold flow exhalation valve

- Reduced exhalation resistance
- Reduced heat and accumulation of moisture
- Improved long-term wearing comfort

Knitted ear band, welding process

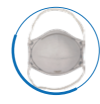
- Knitted elastic ear band, comfortable to wear
- Welding process, firm and beautiful

Activated carbon layer

 Added activated carbon layer, effectively reducing odor of organic gas

flame retardant outer layer

 Suitable for environments involving welding, selting, and hot work operations



2106 cup air-purifying particle face mask cup (head wearing)

• Standard: China GB2626-2019 KN95

Product features: Used for protection from oily and non-oily particulate matters, with a filtration eficiency
greaterthan 95%; cup face mask, larger filtering area, Added EVA gasket, lowering the leakage
rate; Flameretardant outer layer, suitable for envronments involving welding, smelting, and
hot workoperatons.

• Packing specification: 10 pcs/case, 10 cases/box

2106V cup air-purifying particle face mask (head wearing)

• Standard: China GB2626-2019 KN95

Product features: Used for protection from oily and non-oily particulate matters, with a filtration eficiency
greaterthan 95%; cup face mask, larger filtering area, Added EVA gasket, lowering the leakage rate;
With exhalation valve design, applicable for hot and humid environment and long-temm
using; Flameretardant outer layer, suitable for environments involving welding, smelting;
and hot workoperations.

• Packing specification: 10 pcs/case, 10 cases/box



2106C cup air-purifying particle face mask (head wearing)

• Standard: China GB2626-2019 KN95

Product features: Used for protection from oily and non-oily particulate matters, with a filtration efficiency
greaterthan 95%;cup face mask,larger filtering area Added EVA gasket, lowering the leakage
rate;Added activated carbon layer, effectively reducing odor of organic gas; Flame retardant outer
layer.suitable for environments involving welding, smelting and hot work operations.

• Packing specification: 10 pcs/case, 10 cases/box



2106VC cup air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN95
- Product features: Used for protection from oily and non-oily particulate matters, with a filtration effciency
 greaterthan 95%;cup face mask,larger filtering area Added EVA gasket, lowerig the leakage
 rate;Added activated carbon layer, effectively reducing odor of organic gas; With exhalation valve
 design,applicable for hot and humid environment and long-tem using;Flame retardant outer layer,
 suitable for environments involving welding, smelting and hot work operations.
- Packing specification: 10 pcs/case, 10 cases/box



|| Lisong Safety Technology - focusing on breathing safety

2688 Series Cup Face Mask (Head Wearing)

Low-resistance meltblown filter layer

 Low-resistance meltblown material, higher dust-holding capacity

Cold flow exhalation valve

- Reduced exhalation resistance
- Reduced heat and accumulation of moisture
- Improved long-term wearing comfort



- Knitted head band with adjustable length, comfortable to wear
- Welding process, firm and beautiful

External adjustable nose bridge bar

External aluminum nose bridge bar

Ship-shaped appearance

 Larger space for mouth and nose, more comfortable to wear



 Added PVC gasket, lowering leakage rate at the same time of guaranteeing comfortable



2688 cup air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN100
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 99.97%; Cup face mask with ship shape appearance, larger space for mouth and nose; Added PVC gasket, lowering the leakage rate;
- Knitted head band with adjustable length, air-permeable and comfortable.
- Packing specification: 5 pcs/pack



2688V cup air-purifying particle face mask (head wearing)

- Standard: China GB2626-2019 KN100
- Product features: Used for protection from non-oily particulate matters, with a filtration efficiency greater than 99.97%; Cup face mask with ship shape appearance, larger space for mouth and nose; Added PVC gasket, lowering the leakage rate; With exhalation valve design, applicable for hot and humid environment and long-term working.
 - Knitted head band with adjustable length, air-permeable and comfortable.
- Packing specification: 5 pcs/pack

EU-CERTIFIED FACE MASK



1206 FFP2 NR folding air-purifying particle face mask (ear wearing)

- Standard: EN149: 2001+A1: 2009 FFP2 NR
- Product features: Used for filtering oily particulate matters and dust; Neck strap design, with adjustable hook, improving the tightness and comfort of wearing.
- Packing specification: Conventional package: 50 pcs/case, 20 cases/box
 Independent packaging: 1 pcs/bag, 80 bags/case, 10 cases/box



1105V FFP2 NR D folding air-purifying particle face mask (head wearing)

- Standard: EN149: 2001+A1: 2009 NRD
- Product features: Used for filtering oily particulate matters and dust; With check valve design, applicable for hot
 and humid environment and long-term working; Ultra-wide knitted head band design,
 improving the tightness and comfort of wearing.
- Packing specification: Conventional package: 25 pcs/case, 10 cases/box
 Independent packaging: 1 pcs/bag, 25 bags/case, 10 cases/box



2105 FFP2 NR cup air-purifying particle face mask (head wearing)

- Standard: EN149: 2001+A1: 2009 FFP2 NR
- Product features: Used for filtering oily particulate matters and dust; Classic cup design, improving breathing
 comfort; Ultra-wide knitted head band design, improving the tightness and comfort of wearing.
- Packing specification: 25 pcs/case, 10 cases/box



2105V FFP2 NR cup air-purifying particle face mask (head wearing)

- Standard: EN149: 2001+A1: 2009 FFP2 NR
- Product features: Used for filtering oily particulate matters and dust; Breather valve design, applicable for hot and humid environment and long-term working; Classic cup design, improving breathing comfort; Ultra-wide knitted head band design, improving the tightness and comfort of wearing.
- Packing specification: 15 pcs/case, 10 cases/box



2808 FFP3 NR cup air-purifying particle face mask (head wearing)

- Standard: EN149: 2001+A1: 2009 FFP3NR
- Product features: Used for filtering oily particulate matters and dust; Cup face mask with ship shape appearance, larger space for mouth and nose; Added PVC gasket, lowering the leakage rate; Ultra-wide knitted head band design, improving the tightness and comfort of wearing.
- Packing specification: 5 pcs/case, 20 cases/box



2808V FFP3 NR cup air-purifying particle face mask (head wearing)

- Standard: EN149: 2001+A1: 2009 FFP3NR
- Product features: Used for filtering oily particulate matters and dust; Breather valve design, applicable for hot and humid environment and long-term working; Cup face mask with ship shape appearance, larger space for mouth and nose; Added PVC gasket, lowering the leakage rate; Ultra-wide knitted head band design, improving the tightness and comfort of wearing.
- Packing specification: 5 pcs/case, 20 cases/box

Face Mask Selection Table

		Wearing	method	Pro	tection le	vel			Produ	ct function	
Produc	t model	Ear wearing	Head wearing	KN95	KN100	KP95	Fold	Cup	Sponge strip	Exhalation valve	With activated carbon
	1206	•	_	•	_	-	•	-	•	-	_
(U)	1206V	•	_	•	-	-	•	-	•	•	_
	1206C	•	-	•	-	-	•	-	•	-	•
	1206VC	•	_	•	-	-	•	-	•	•	•
	1101	-	•	•	-	-	•	-	•	-	-
	1101V	-	•	•	-	-	•	-	•	•	-
•	1101C	-	•	•	-	-	•	-	•	-	•
•	1101VC	-	•	•	-	-	•	-	•	•	•
0	1106	-	•	•	-	_	•	_	•	-	-
	1106V	-	•	•	-	_	•	_	•	•	-
•	1106C	-	•	•	-	-	•	-	•	-	•
•	1106VC	-	•	•	-	-	•	-	•	•	•
	2101	-	•	•	-	_	_	•	•	-	-
	2101V	-	•	•	_	_	_	•	•	•	_
	2101C	-	•	•	-	_	_	•	•	-	•
0	2101VC	-	•	•	-	_	_	•	•	•	•
	2688	-	•	-	•	_	_	•	Full gasket	_	_
	2688V	-	•	-	•	-	_	•	Full gasket	•	_
	2106	-	•	-	-	•	-	•	Full gasket	-	_
	2106V	-	•	-	-	•	-	•	Full gasket	•	-
	2106C	-	•	-	-	•	_	•	Full gasket	-	•
	2106VC	-	•	-	-	•	-	•	Full gasket	•	•
	1207C	•	_	_	_	•	•	_	•	_	•
•	1107C	-	•	_	-	•	•	_	•	-	•

EU Certified Face Mask Selection Table

		Wearing method		Protection level		Product function		
Product model		Ear wearing	Head wearing	FFP2	FFP3	Sponge strip	Exhalation valve	With activated carbon
	1206 FFP2 NR	•	-	•	-	-	-	-
•	1105V FFP2 NR D	_	•	•	_	•	•	-
	2105 FFP2 NR	_	•	•	-	•	_	-
	2105V FFP2 NR	_	•	•	-	•	•	-
I	2808 FFP3 NR	_	•		•	Full gasket	-	_
200	2808V FFP3 NR	_	•	_	•	Full gasket	•	-

NEWLISON www.newlison.com **3000 SILICONE SERIES** RESPIRATORY PROTECTION HALF MASK (SINGLE FILTER BOX)

3100 Particulate Protection Half Mask

Liquid silicone rubber

• Safe, anti-allergenic, moderate softness

Classic design



Pendant wearing design

- Easy buckle design, convenient to wear
- Hanging down the chest when not in use
- High-density knitted binding band, good elastic

Cold flow exhalation valve

- Washable exhalation valve
- Easier to expel hot air and reduce the feeling of damp heat
- Lower low-resistance, breathing smoothly

Matching and combination

Packing specification: 20 pcs/box



3101 filter cotton

- Standard: China GB2626-2019 KN95
- Product features: ①: Effectively filtering non-oily particulate matters, suitable for the protection of dust particulate matters produced in grinding, mining, metal smelting, wood processing, welding and other operations; 2: Used with half mask 3100.
- Packing specification: 25 pcs/pack, 6 packs/case, 10 cases/box



- Standard: China GB2626-2019 KN95
- Product features: ①: Used for the protection of organic vapor odor and non-oily particulate matters, suitable for the protection of dust particulate matters produced in grinding, mining, metal smelting, wood processing, welding and other operations;
 - 2): Added with coconut shell activated carbon, more effectively reducing the odor of organic gas; ③: Used with 3100 half mask.
- Packing specification: 20 pcs/pack, 6 packs/case, 10 cases/box

3500 Respiratory Protection Half Mask

Rotating buckle, single air inlet design

- · Rotating buckle, convenient and quick to install and disassemble
- Simple and compact, good air tightness
- Can be matched with extensive variety of filter elements, applicable to different protection scenarios

Integrated rubber coating molding

- · Effectively reduced weight
- · Reduced accessories, easy to maintain
- - Washable exhalation valve
 - Easier to expel hot air and reduce the feeling of damp heat

Cold flow exhalation valve

· Lower low-resistance, breathing smoothly

Liquid silicone rubber

Safe, anti-allergenic, moderate softness

Pendant wearing design

- Easy buckle design, convenient to wear
- Hanging down the chest when not in use · High-density knitted binding band, good elastic

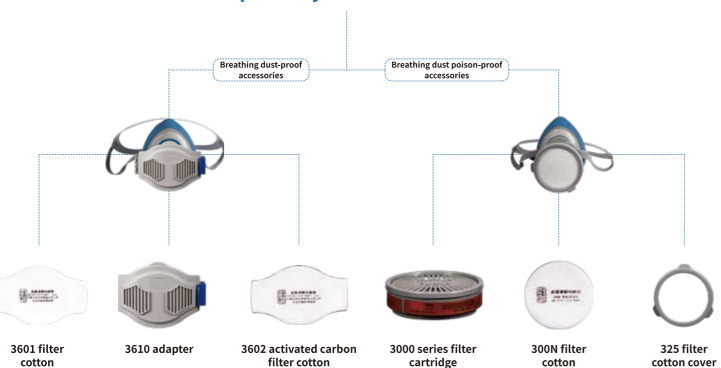
Classic design

- Compact in shape, lightweight and convenient, with good fitting effect
- · Classic design, fitting face better

Packing specification: 20 pcs/box

Mask Filter Cartridge/Cotton Filter Fit Logic Diagram

3500 Respiratory Protection Half Mask



3500 Protective Mask Replaceable Filter Box/Filter Cotton/Accessories

3001 filter cartridge

- Standard: China GB2890-2022A1
- Product features: Organic vapor filter box, used to protect organic gas or vapor with a boiling point greater than 65 °C, such as benzene, carbon tetrachloride, nitrobenzene and cyclohexane, etc.
- Packing specification: 1 pcs/pack, 60 packs/box



3003 filter cartridge

- Standard: China GB2890-2022 A1E1
- Product features: Organic/acidic gas filter cartridge, used to protect organic gas or vapor with a boiling point greater than 65 °C, such as chlorine gas, sulfur dioxide and other acid gases.
- Packing specification: 1 pcs/pack, 60 packs/box



300N filter cotton

- Standard: China GB2626-2019 KN95
- Product features: It can filter all kinds of non-oily particulate matters and needs to be used with 3000 series filter box and filter cotton cover.
- · Packing specification: 50 pcs/case, 10 cases/box



325 filter cotton cover

- Product features: Used to fix 300N filter cotton, used on 3000 series filter cartridge.
- Packing specification: 2 pcs/bag



3610 adapter

- Product features: Used with 3601 or 3602 filter cotton.
- Packing specification: 100 pcs/box



3601 filter cotton

- Standard: China GB2026-2019 KN95
- · Product features: Effectively filter dust, suitable for protecting dust particulate matters produced in grinding, mining, metal smelting, wood processing, welding and other operations.
- Packing specification: 25 pcs/pack, 4 packs/case, 10 cases/box



- Standard: China GB2026-2019 KN95
- Product features: ①: Used for the protection of organic odors and dust, suitable for the protection of dust particulatematters produced in grinding, mining, metal smelting, wood processing, welding and other operations;
 - 2: Added with coconut shell activated carbon, more effectively reducing the odor of organic gas.
- Packing specification: 20 pcs/pack, 4 packs/case, 10 cases/box

Packing specification: 20 pcs/box

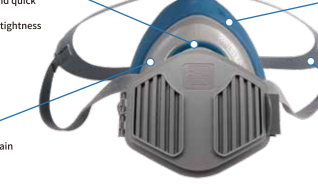
3310 Particulate Resistant Half Mask Kit

Rotating buckle, single air inlet design

- Rotating buckle, convenient and quick to install and disassemble
- Simple and compact, good air tightness



- Effectively reduced weight
- · Reduced accessories, easy to maintain



Liquid silicone rubber

• Safe, anti-allergenic, moderate softness

Pendant wearing design

- Easy buckle design, convenient to wear
- · Hanging down the chest when not in use
- High-density knitted binding band, good elastic



3301 folding filter cotton

- Standard: China GB2626-2019 KN95
- · Product features: Folding design, larger filtering area, provding lower sucking resistance and longer service life; Effectively flter dust, suitable for protecting dust particulate matters produced in grinding. miningsmelting, crushing, welding and other operations.
- Packing specification: 30 pcs/pack, 2 packs/case, 10 cases/box



3302 folding filter cotton

- Standard: China GB2626-2019 KN95
- Product features: Folding design, larger filtering area, providing lower sucking resistance and longer service life;Used for the protection of organic o dors and dust, suitable for the protection of dust particulate matters produced inginding, mining, smelting, crushing, welding and other operations; Added with coconut shell activated carbon, more effectively reducing the odor of organic gas.
- Packing specification: 30 pcs/pack, 2 packs/case, 10 cases/box

Packing specification: 20 pcs/box

3800 Particulate Resistant Half Mask

Rotating buckle, single air inlet design

- Rotating buckle, convenient and quick to install and disassemble
- Simple and compact, good air tightness

Integrated rubber coating molding • Effectively reduced weight • Reduced accessories, easy to maintain

Liquid silicone rubber

• Safe, anti-allergenic, moderate softness

Pendant wearing design

- · Easy buckle design, convenient to wear
- Hanging down the chest when not in use
- High-density knitted binding band, good elastic



- Standard: China GB2626-2019 KN95
- Product features: ①: Effectively filter dust, suitable for protecting dust particulate matters produced in grinding, mining, metal smelting, wood processing, welding and other operations; 2: Used with half mask 3800.
- Packing specification: 1 pcs/pack, 50 packs/case, 10 cases/box



A550 Respiratory Protection Half Mask

Headstock assembly

- Adjustable to suit different head shapes
- The head band can be pulled up and down, easy to wear
- Polyester /spandex head band, more durable elasticity

Exhalation valve protective cover

· Easy to clean and maintain

Packing specification: 20 pcs/box

• Safe, anti-allergenic, moderate softness

• Hidden exhaust design

Classic design

with good fitting effect

• Classic design, fitting face better

TPE body

Rotating buckle, dual air inlet design

- Double-box design, rotating buckle, convenient and quick to install and disassemble
- · Can be matched with extensive variety of filter elements, applicable to different protection scenarios
- Multiple spare part options, more economical and strong maintainability

Packing specification: 20 pcs/box

5600R Respiratory Protection Half Mask

Liquid silicone rubber

- Safe, anti-allergenic, moderate softness
- · Soft face fitting, suitable for users to wear for a long time

Cold flow exhalation valve

- The exhalation valve has a large opening range, enabling smoother exhalation
- Reduce the accumulation of heat and moisture in the face mask, and make the air fresher

Classic design

- Compact in shape, lightweight and convenient, with good fitting effect
- · Classic design, fitting face better

Headstock assembly

- Adjustable to suit different head shapes
- The head band can be pulled up and down, easy to wear

Lisong Safety Technology - focusing on breathing safety

• Polyester /spandex head band, more durable elasticity

Rotating buckle, dual air inlet design

- Double-box design, rotating buckle, convenient and quick to install and
- Can be matched with extensive variety of filter elements, applicable to different protection scenarios

Packing specification: 20 pcs/box

• Compact in shape, lightweight and convenient,

Liquid silicone rubber

- Safe, anti-allergenic, moderate softness
- Soft face fitting, suitable for users to wear for a long time

Cold flow exhalation valve

- The exhalation valve has a large opening range, enabling smoother exhalation
- Reduce the accumulation of heat and moisture in the face mask, and make the air fresher

Classic design

- Compact in shape, lightweight and convenient, with good fitting effect
- · Classic design, fitting face better

5600 Respiratory Protection Half Mask

Headstock assembly

- Adjustable to suit different head shapes
- The head band can be pulled up and down, easy to wear
- Polyester /spandex head band, more durable elasticity

Rotating buckle, dual air inlet design

- Double-box design, rotating buckle, convenient and quick to install and disassemble
- Can be matched with extensive variety of filter elements, applicable to different protection scenarios

Quick buckle design

"Quick buckle design", through the up-and-down opening and closing of the "quick buckle" component on the mask, the mask can be easily detached, making it more convenient and comfortable to wear

Packing specification: 20 pcs/box

Liquid silicone rubber

- Safe, anti-allergenic, moderate softness
- · Soft face fitting, suitable for users to wear for a long time

Streamlined design

- Fit face
- · Larger breathing area inside

Exhalation valve protective cover

- · Fast exhaust, effectively reducing the sultry feeling of the mask
- Knob valve cover, convenient for valve replacement and cleaning

5200 Respiratory Protection Half Mask Dual CE certification obtained

Headstock assembly

- Adjustable to suit different head shapes
- The head band can be pulled up and down, easy to wear
- Polyester /spandex head band, more durable elasticity

Rotating buckle, dual air inlet design

- Double-box design, rotating buckle, convenient and quick to install and
- Can be matched with extensive variety of filter elements, applicable to different protection scenarios
- Multiple spare part options, more economical and strong maintainability





Filter Cartridge/Filter Cotton/Accessories

		Fitter Cartifuge/Fitter Cotton/A	iccc33011c3
Product model	Product image	Protection object	Packing specification
7001 filter cartridge		Organic vapor filter box A1 Organic gas or vapor with a boiling point greater than 65 °C Benzene, carbon tetrachloride, nitrobenzene and cyclohexane, etc. The filter box is added with coconut shell activated carbon	2 pcs/bag 30 packs/box
7003 filter cartridge		Organic/acidic gas filter cartridge A1E1 Organic gas or vapor with a boiling point greater than 65 °C, such as chlorine gas, sulfur dioxide and other acid gases The filter box is added with coconut shell activated carbon	2 pcs/bag 30 packs/box
7004 filter cartridge		Ammonia and methylamine filter box K1 • Ammonia and methylamine • Added with coconut shell activated carbon	2 pcs/bag 30 packs/box
7005 filter cartridge		Organic vapor formaldehyde filter box AX1 Organic vapor and formaldehyde with a boiling point not greater than 65 °C Added with coconut shell activated carbon	2 pcs/bag 30 packs/box
7006 filter cartridge		Organic/inorganic/acidic/ammonia gas filter cartridge A1B1E1K1 Organic/inorganic/acidic/ammonia with a boiling point greater than 65 °C Added with coconut shell activated carbon Dual CE certification obtained	2 pcs/bag 30 packs/box
7008 filter cartridge		Hydrogen sulfide filter box HS1 • Hydrogen sulfide • Added with coconut shell activated carbon	2 pcs/bag 30 packs/box
7009 filter cartridge		Mercury vapor/chlorine gas filter box Hg1 • Mercury vapor/chlorine gas • Added with coconut shell activated carbon	2 pcs/bag 30 packs/box
9302 filter cotton		Filtering both oily and non-oily particulate matters Protection level of KP100	2 pcs/bag 50 packs/box
9303 filter cotton		Filtering both oily and non-oily particulate matters Added with coconut shell activated carbon Protection level of KP100, dual CE certification obtained	2 pcs/bag 50 packs/box
925 filter cotton cover	785	 Used on 9302 and 9303 series filter cotton Designed for use in welding, smelting, and other hot work environments 	2 pcs/bag 50 bags/box
9513 dust-proof filter box		High-strength ABS shell, anti-spark, anti-liquid splash, longer service life High-efficiency folding filter material, low breathing resistance Protection level of KP100	10 pcs/bag 18 bags/box
700N Filter cotton	9 AME	It can filter all kinds of non-oily particulate matters and needs to be used with 7000 series filter cartridge and filter cotton cover KN95-level filter cotton Dual CE certification obtained	25 pcs/bag 2 bag/box 10 cases/box
725 filter cotton cover		Used to fix 700N filter cotton, used on 7000 series filter cartridge	10 pcs/bag 40 bags/box



Packing specification: 12 pcs/box

7600 Respiratory Protection Full Mask Dual CE certification obtained

KP100, level filter layer, effectively

isolating harmful dust and smoke

7000 Series Gas Mask Canister

Liquid silicone rubber sealing ring

- Non-toxic, anti-allergy and soft
- Suitable for wearing in a hot and stuffy environment for a long time
- Not age easily, with a long service life

Exhalation valve protective cover

• The exhalation valve is not easy to be polluted and easy to clean



Adjustable head band assembly

- Adjustable six-point buckle design to suit different head shapes
- Improved air tightness and comfort
- Easy to wear and operate

The material fitting face and head

View window of large field of vision

- Mirror-like arc-shaped wide field
- High-performance polycarbonate material,
- Double anti-mist coating both inside and out,

bandare both made of silicone

- of view design, not prone to dizziness
- protect against low impact
- heat-resistant and scratch-resistant

Rotating buckle, dual air inlet design • Double-box design, rotating buckle, convenient

- and quick to install and disassemble
- Sealing ring design, safe and reliable
- Can be matched with extensive variety of filter elements, applicable to different protection scenarios

Packing specification: 12 pcs/box

7800 Respiratory Protection Full Mask

Liquid silicone rubber sealing ring

- Non-toxic, anti-allergy and soft
- Suitable for wearing in a hot and stuffy environment for a long time

RD40 interface connected

to gas mask canister

• Not age easily, with a long service life



Adjustable head band assembly

- Adjustable six-point buckle design to suit different head shapes
- Improved air tightness and comfort
- Easy to wear and operate

View window of large field of vision

- Mirror-like arc-shaped wide field of view design, not prone to dizziness
- · High-performance polycarbonate material, protect against low impact
- Double anti-mist coating both inside and out, heat-resistant and scratch-resistant



• Large-capacity high-efficiency coconut shell activated carbon, adsorbing toxic gases for a long time

Product model	Protection type	Protection object	Packing specification
7021 gas mask canister	A2 KP100	 Organic gas or vapor with a boiling point greater than 65 °C Such as benzene, aniline, carbon tetrachloride, nitrobenzene, chloropicrin, poisonous smoke and poisonous mist 	1 pcs/case
7023 gas mask canister	A2E2 KP100	Organic acidic gas or vapor with a boiling point greater than 65 °C Such as benzene, aniline, carbon tetrachloride, nitrobenzene, chloropicrin, sulfur dioxide, poisonous smoke and poisonous mist	1 pcs/case
7024 gas mask canister	K2 KP100	Ammonia and its organic derivatives, such as ammonia, methylamine, poisonous smoke and poisonous mist	1 pcs/case
7026 gas mask canister	A2B2E2K2 KP100	 Organic, inorganic, acidic and alkaline gas or vapor with a boiling point greater than 65 °C Such as benzene, aniline, carbon tetrachloride, nitrobenzene, chloropicrin, cyanogen chloride, hydrocyanic acid, chlorine gas, sulfur dioxide, ammonia, poisonous smoke and poisonous mist 	1 pcs/case
7027gas mask canister	B2 KP100	Inorganic gas or vapor, such as cyanogen chloride, hydrocyanic acid, chlorine gas, poisonous smoke and poisonous mist	1 pcs/case
7028gas mask canister	H ₂ S2 KP100	Hydrogen sulfide gas, poisonous smoke and poisonous mist	1 pcs/case

Mask Filter Cartridge/Gas Mask Canister/Filter Cotton Fit Logic Diagram



A550 respiratory protection half mask



5600R respiratory protection half mask



5600 respiratory protection half mask



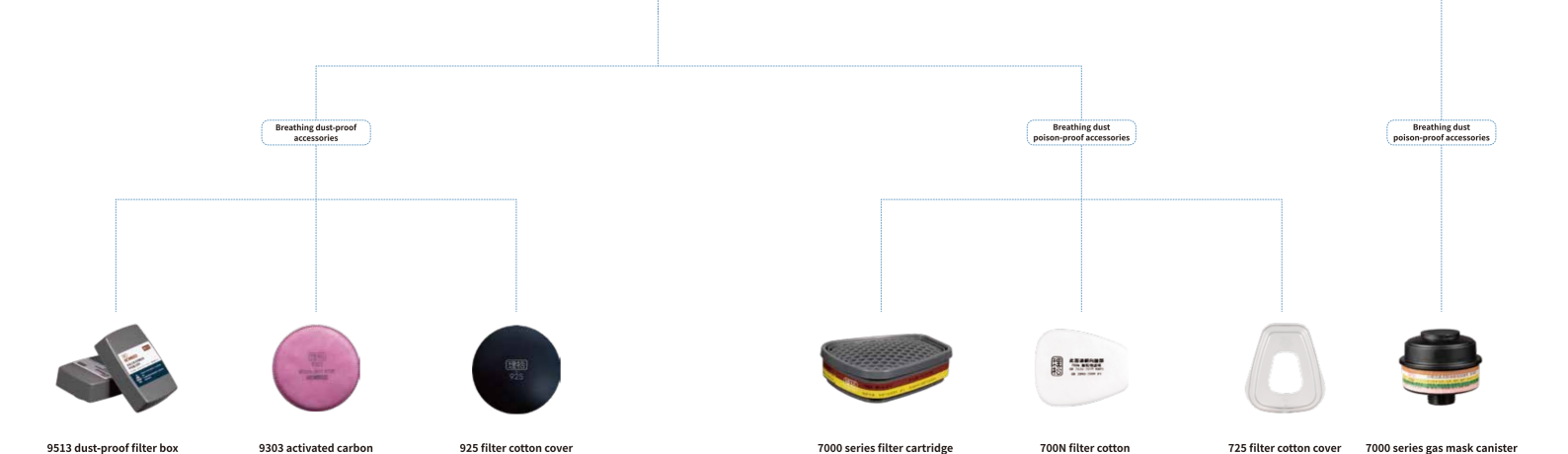
5200 respiratory protection half mask



7600 respiratory protection full mask



7800 respiratory protection full mask









2201/2202 protective glasses

- Standard: China GB14866-2006
- Product features: ① Anti-mist and scratch-resistant;
 - ② Effectively reduce the risk of misting and scratching, prolong the service life and increase the safety;
 ④ Soft nose pad, fitting to nose more, comfortable and stable to wear;

 - ④ Polycarbonate lenses, effectively protecting against impact hazards, blocking 99% ultraviolet ray.
- Packing specification: 1 pcs/pack, 12 packs/box





2601/2602 protective glasses

- Standard: China GB14866-2006
- Product features: ① Anti-mist and scratch-resistant;
 - ② Suitable for operations in most industrial sites;
 - 3 Effectively reduce the risk of misting and scratching, prolong the service life and increase the safety;
 - 4 Soft nose pad, fitting to nose more, comfortable and stable to wear;
 - ⑤ Polycarbonate lenses, effectively protecting against impact hazards, blocking 99% ultraviolet ray;
 - © Fashionable and sporty design, no hinged glasses legs, arc-shaped lens, protecting both sides of eyes, protecting more comprehensively.
- Packing specification: 1 pcs/pack, 12 packs/box



2801 transparent splash-proof protective glasses

- Standard: China GB14866-2006
- Product features: ① Anti-mist and scratch-resistant;
 - ② Suitable for operations in most industrial sites;
 - 3 Indirect ventilation inlet design, effectively protecting against liquid splashes;
 - 4 Adjustable head band length, more comfortable to use;
 - ⑤ Large lenses, arc design, excellent field of vision;
 - 6 Effectively reduce the risk of misting and scratching, prolong the service life and increase the safety;
 - To Polycarbonate lenses, effectively protecting against impact hazards, blocking 99% ultraviolet ray.
- Packing specification: 1 pcs/pack, 12 packs/box

