# **TECHNICAL DATA SHEET-KF-A F04**

Model FFP2

Device Disposable Filtering Face Piece

Class KN95

Approval GB2626-2006



Unit	Inhalation Resistance*	Exhalation Resistance*	NaCl initial penetration	Classification
Efficiency	@ 85 L/min	@85 L/min	@ 85L/min	GB2626-2006
Limit	<210 Pa	<210 Pa	>95%	Usage level
				upto 12 x OEL

# **MARKING**

Production company: Anhui Health Box Technology Co., Ltd.

Address: Building 16, Anhui Shang Rong Health Industrial Park, South of Baogong Avenue and East of Dazhong Road

# **FEATURES**

Nose Clip: Maintains its features even after repeated usage. Perfect position of the clip avoids risk of rupture or dislocation.

Thermal Bonding Layer: Provides resistance to deformation and collapse due to perspiration-related problems by making the mask sturdier.

Ear Band: Extremely comfortable with an ideal balance betweenflexibility and snug fit. Will not lose flexibility or fit in hot or cold working conditions thereby proving its durability.

Compatibility: Suitable for use with other Personal Protective Equipment such as helmets, safety glasses and ear protection.



## **MATERIALS**

Band	Latex-free ear bands in White color	
Nose clip	Doublecore galvanized steel wire coated with plastic material	
Layers	Electrostatic polypropylene melt blown, polypropylene nowoven fabric	
Weight	5gm ± 5%	

### PACKAGING INFORMATION

Model	Pouch (pcs)	Inner Box (pcs)	Outer Box (pcs)	Box Sizes (cm)	Carton Weight (kg)
KF-A F04	1	50 ± 1	2500 ± 2	Inner box 20*13.5*12 Big Carton box 70*41.5*52	28 ± 0.05
KF-A F04	10	50 ± 1	2000 ± 2		19.5 ± 0.05

### PRE-USE INSTRUCTIONS

Wash your hands thoroughly.

Read the instructions carefully before use.

Check the 'end of shelf life' date. Discard if the date has passed.

Check for any damage.

Check if the mask is suitable for the purpose.

The part with the nose clip should be towards top when putting on the msk.

# **USER INSTRUCTIONS**



1. Hold the mask on your face keeping the head bands on the outer side.



 Extend the mask to cover your mouth and chin Press the nose clip to fit the shape of nose.



2. Pull the both the headbands over the top of the head Place the upper band on the head. Place the lower band behind the neck



4. Check the fit and eliminate leakage if any. Dispose of used masks.

IMPORTANT NOTE: The wearer must go through training to understand the proper use of the product. Change mask immediately if breathing becomes difficult or mask gets damaged or distorted, or a proper face fit cannot be maintained. Careful observanc@nd practise of these instructions is crucial in safe mask use.

### **FIT CHECK**

Check for any air leaks by covering the front of the mask with both hands Be careful not to disturb the fitting. In case of leak, re-adjust the nose clipand the bands, and re-check for leaks with both hands. If you CANNOT achieve a proper fit DO NOT enter a hazardous area. Seek help from your supervisor. Users should be fit tested in accordance with national equirements.

### WARNINGS AND USE LIMITATIONS

- 1. Failure to follow all the instructions on the use of this product could reduce the effectiveness of mask.
- 2. A properly selected mask is essentialto protect your health. Before using this mask, consult an Industrial Hygienist or Occupational Safety Professional to determine suitability of the mask for your intended use.
- 3. This product does not supply oxygen. Use only in adequately ventilated areas containing fixient oxygen to support life. Do not use this mask whenthe oxygen concentration is less than 19%.
- 4. Do not use this mask when concentration of contaminants is high enoughto immediately cause danger to health or life.
- 5. Do not use this mask around explosive materials.
- 6. Leave work area immediately and return to fresh air if (a) breathing becomes difficult, or (b) dizzinesor other distress occurs.
- 7. Facial hairs or beards and certain facial characteristics may reduce the effectiveness of this mask.
- 8. Never alter or modify this mask in anyway.
- 9. Keep masks in the display box away from direct sunlight until use.

# **STORAGE**

The mask must be stored in their original packaging between -5°C to +50°C temperature. Humidity must not be more than 80%.

Shelf life is 3 years if the above conditions are fulfilled.

# SYMBOLS AND PICTOGRAMS







