



JINFUYU INDUSTRIAL CO., LTD.

HEAD OFFICE

Address: 31F-9, No. 97, Sec.1, Xintai 5th Rd., Xizhi District,

New Taipei City, Taipei, Taiwan R.O.C.

Tel: +886-2-2690-2271-3
Fax: +886-2-2690-2274
E-mail: jfy@jfymasks.com.tw
Website: www.jfymasks.com.tw

VIETNAM FACTORY

Binh Duong Province, Vietnam

SI HUI FACTORY Guang Dong, China.





US_CATALOG_0824



DISPOSABLE
DUST
MASKS
Qua
Cus

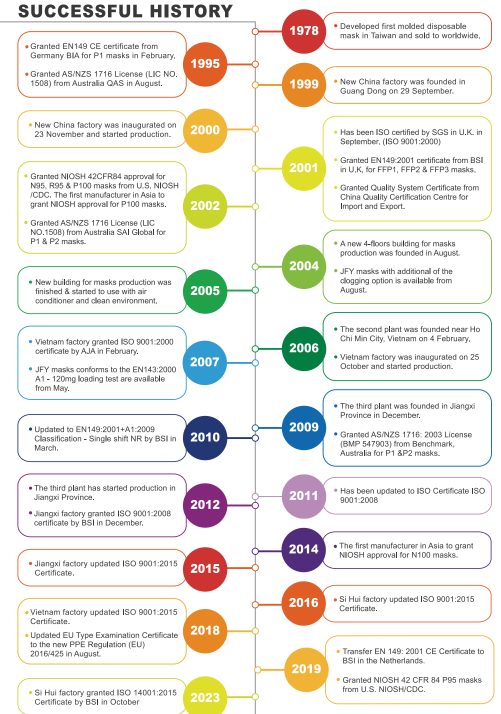
Quality Insistence

Customers Satisfaction

New Technical Development

Quick Response





TECHNICAL INFORMATION

Class	Penetration	Inhalation resistance 85 I/min (mbar)	Exhalation resistance 85 I/min (mbar)	Protection	Assigned Protection Factor
N95 - Particulate Filter (95%) filter efficiency level	5%	35	25	effective against particulate aerosols free of oil; time use restrictions may apply	10
N99 - Particulate Filter (99%) filter efficiency level	1%	35	25	effective against particulate aerosols free of oil; time use restrictions may apply	10
R95 - Particulate Filter (95%) filter efficiency level	5%	35	25	effective against all particulate aerosols; time use restrictions may apply	10
P95 - Particulate Filter (95%) filter efficiency level	5%	35	25	effective against all particulate aerosols;	10
P100 - Particulate Filter (99,97%) filter efficiency level	0.03%	35	25	effective against all particulate aerosols;	10
N100 - Particulate Filter (99.97%) filter efficiency level	0.03%	35	25	effective against particulate aerosols free of oil; time use restrictions may apply	10



APPLICATION

- * Construction Industry
- * Metalworking and Mechanical engineering
- * Motor vehicle
- * Painting and Decorating
- * Welding hazards
- * Woodworking hazards











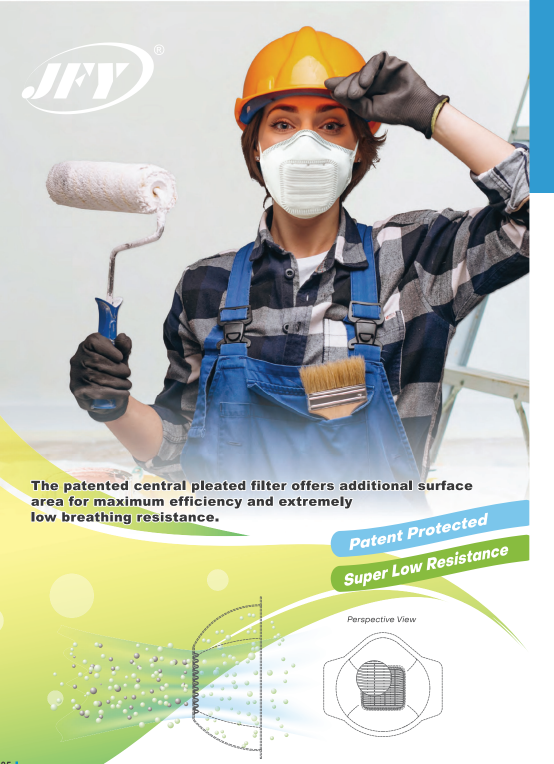


NIOSH SERIES MASKS PRODUCT OVERVIEW

Protection	NIOSH 42 CFR 84 N95		FR 84	NIOSH 42 CFR 84 R95			NIOSH 42 CFR 84 N99&N100		NIOSH 42 CFR 84 P95&P100		
			Me	oulded Pl	eating M	ask Serie					
Product code	PF44150										
Exhalation Valve											
Nose Bridge	•										
Face Seal Foam	0										
Active Carbon											
Head Strap	0										
			3D I	old Flat	Pleating	Mask Ser	ies				
Product code	PF55150										
Exhalation Valve											
Nose Bridge	•										
Face Seal Foam	•										
Active Carbon											
Head Strap	0										
				3D Fold	Flat Masi	Series					
Product code	5150	5151	5153								
Exhalation Valve		•	•								
Nose Bridge	•	•	•								
Face Seal Foam	•	•	•								
Active Carbon			•								
Head Strap	•	•	•								
				Moulde	ed Mask	Series					
Product code	4150	4151	4153	4250	4251	4252	4190	4191	4101	4301	4430
Exhalation Valve		•	•		•			•	•	•	•
Nose Bridge	•	•	•	•	•	•	•	•	•	•	•
Face Seal Foam	•	•	•	•	•	•	•	•	•	•	•
Active Carbon			•			•					
Head Strap	•	•	•	•	•	•	•	•	•	•	•
Product code	44150	44151	44153			44252					4435
Exhalation Valve		•	•								•
Nose Bridge						•					
Face Seal Foam	0	0	0			0					•
Active Carbon			•			0					
Head Strap	0	0	0			0					•
Product code	4155										
Exhalation Valve	•										
Nose Bridge	•										
Face Seal Foam	0										
Active Carbon	•										
Head Strap				utical F-	ld Flot **	ask Serie:	<u></u>				
Product code	3150	3151	3153	nucal FO	iu riat iVla	JOK JETIES	•				
Exhalation Valve	0.30	3131	3133								
Nose Bridge		•	•								
Face Seal Foam		•									
Active Carbon		-	•								
Head Strap	•	•	•								
·	-	-		rizontal F	old Flat I	lask Seri	es				-
Product code	6150	6151									
Exhalation Valve		•									
Nose Bridge	•	•									
Face Seal Foam	•	•									
Active Carbon											

- Exhalation Valve: Reduces hot air build up, and easy breath in hot and humid working place
 Nose Bridge: Adjustable aluminum / plastic Nose Bridge provide custom seal for different
 facial sizes
- · Face Seal Foam: Provides a custom fit and secure seal to different facial sizes ● Single Nose Pad; ○ Half Face Foam; ● Full Face Foam
- · Active Carbon Filter: Filter against nuisance level organic vapours or acid gas
- ◆ Orangic vapours; Acid gas
 · Head Strap: Variation of Head Strap designs for flexibility and better fit
 ◆ Stapled; Welded; ② Adjustable

- N95 Filters at least 95% of airborne particles. Not resistant to oil.
- R95 Filters at least 95% of airborne particles. Somewhat resistant to oil.
- N99 Filters at least 99% of airborne particles. Not resistant to oil.
- N100 Filters at least 99,97% of airborne particles. Not resistant to oil.
- P95 Filters at least 95% of airbome particles. Strongly resistant to oil. P100 - Filters at least 99.97% of airborne particles. Strongly resistant to oil.



N95 PLEATED DUST MASK





PF44150 PARTICULATE RESPIRATOR

Moulded Pleating series / NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR Part 84, N95 class, NIOSH approved, TC-84A-8490.
- · The patented pleated filter offers extremely low breathing resistance.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- · Welding elastic strap and half face seal foam reinforce the seal with lowest leakage.
- · Apply latex free material to avoid irritaion.

PACKING

20 pcs/ inner box 400 ctn 4.42'











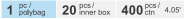
PF55150 PARTICULATE RESPIRATOR

3D Fold Flat Pleating series / NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR Part 84, N95 class, NIOSH approved, TC-84A-8489.
- · The patented pleated filter offers extremely low breathing resistance.
- · Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- · Foldable design for easy carry and packed individually to avoid contamination.
- · Apply latex free material to avoid irritaion.





















PARTICULATE RESPIRATOR

3150 non valved

3151 valved

6151 valved

MOLDED MASK FAMILY

4155 valved 44150 non valved

44153 valved organic vapour

3D FOLD FLAT & MOULDED **PLEATING MASK FAMILY**

PF55150 non valved

3D FOLD FLAT MASK FAMILY

5151 valved

CHARACTERISTICS



Low breathing resistance: Filter technology reduces inhalation resistance to bring comfort wear.



Exhalation valve:

Reduces hot air build up, and easy breath in hot and humid working



Adjustable aluminum or plastic nose bridge provide custom seal for different facial sizes.



Face seal foam:

Provides a custom fit and secure seal to different facial sizes.



Active carbon filter: Filter against nuisance level organic



Rubber head band:

Heavy-duty head bands stapled outside of breathing zone for a comfortable and custom fit.



Adjustable buckle:

Ensures the best facial seal with lowest leakage.



Elastic head strap:

outside of breathing zone for a comfortable and custom fit.



3153 valved organic vapour 6150 non valved

It is able to hang from the neck



Two sizes:

VERTICAL & HORIZONTAL

FOLD FLAT MASK FAMILY



Metal free:

No metal material used for the respirator.



Latex free:



Pleated Filtering:



5150 PARTICULATE RESPIRATOR

3D Fold Flat series / NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR Part 84, N95 class, NIOSH approval pending
- · Hidden adjustable nose clip and soft nose foam provide a comfortable &
- · Adjustable clip on strap for a secure seal.
- · Foldable design for easy carry and packed individually to avoid contamination.
- · Apply latex free material to avoid irritaion.

PACKING



5151 PARTICULATE RESPIRATOR WITH VALVE

3D Fold Flat series / NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR Part 84, N95 class, NIOSH approval pending
- · Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- · Adjustable clip on strap for a secure seal.
- · Foldable design for easy carry and packed individually to avoid contamination.
- · Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Apply latex free material to avoid irritaion.

PACKING





















5153 PARTICULATE RESPIRATOR WITH VALVE & CARBON LAYER

3D Fold Flat series / NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR Part 84, N95 class, NIOSH approval pending
- Hidden adjustable nose clip and soft nose foam provide a comfortable &
- · Adjustable clip on strap for a secure seal.
- Foldable design for easy carry and packed individually to avoid contamination.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Covered with active carbon pre-filter against nuisance level organic vapours.
- · Apply latex free material to avoid irritaion.



















44150 PARTICUL ATE RESPIRATOR

Molded series/ NIOSH N95

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-7719.
- · Welding elastic strap and half face seal foam reinforce the seal with lowest leakage.
- · No metal used and apply latex free material to avoid irritation.









4150 PARTICULATE RESPIRATOR

Molded series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-3888,
- · Low breathing resistance for more comfortable feel to wear.
- · Heavy-duty head bands, adjustable nose dip and soft nose foam for a comfortable and custom fit.
- Apply latex free material to avoid irritation.

PACKING













44151 PARTICULATE RESPIRATOR WITH VALVE

Molded series/ NIOSH N95

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-7720.
- · Welding elastic strap and half face seal foam reinforce the seal with lowest leakage.
- · No metal used and apply latex free material to avoid irritation.
- · Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.

PACKING



















44153 PARTICULATE RESPIRATOR WITH VALVE & CARBON LAYER

Molded series/ NIOSH N95

| SPECIFICATIONS |

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-7721.
- Welding elastic strap and half face seal foam reinforce the seal with lowest leakage.
- No metal used and apply latex free material to avoid irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapours.

PACKING

12 pcs/ inner box 240 ctn 2.92

















4151 PARTICULATE RESPIRATOR WITH VALVE

Molded series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-3889.
- Low breathing resistance for more comfortable feel to wear.
- · Heavy-duty head bands, adjustable nose cip and soft nose foam for a comfortable and custorn fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid
- · Apply latex free material to avoid irritation.

PACKING





















4153 PARTICULATE RESPIRATOR WITH VALVE & CARBON LAYER

Molded series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-4009.
- · Low breathing resistance for more comfortable feel to wear.
- · Heavy-duty head bands, adjustable nose dip and soft nose foam for a comfortable
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Covered with active carbon pre-filter against nuisance level organic vapours
- · Apply latex free material to avoid irritation.



















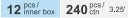
4155 S/ML PARTICULATE RESPIRATOR WITH VALVE

Molded series/ NIOSH N95

| SPECIFICATIONS |

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-5219 for Small size and TC-84A-5220 for Medium/Large sze.
- · Low breathing resistance for more comfortable feel to wear.
- · Half facial seal foam, fully adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.

PACKING



















6150 PARTICULATE RESPIRATOR

Horizontal fold flat series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-4047.
- · Low breathing resistance for more comfortable feel to wear.
- · Adjustable plastic nose clip and soft nose foarn provide a comfortable and
- Larger surface area helps make breathing easier and holds more contamination.
- Horizontal foldable design for easy carry and packed individually to avoid contamination.

PACKING

















6151 PARTICULATE RESPIRATOR WITH VALVE

- Adjustable plastic nose clip and soft nose foam provide a comfortable and custom fit.
- environments.
- · Horizontal foldable design for easy carry and packed individually to avoid contamination.



















3150 PARTICULATE RESPIRATOR

Vertical fold flat series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-5204.
- · Low breathing resistance for more comfortable feel to wear.
- · Adjustable plastic nose clip and soft nose foam provide a comfortable and custom fit.
- · Adjustable head straps for a perfect fit.
- · Vertical foldable design for easy carry and packed individually to avoid contamination.

PACKING



















3151 PARTICULATE RESPIRATOR WITH VALVE

Vertical fold flat series/ NIOSH N95

| SPECIFICATIONS |

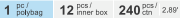
- Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-5205
- · Low breathing resisisice for more comfortable feel to wear.
- Adjustable plastic nose clip and soft nose foam provide a comfortable and custom fit.
- · Adjustable head straps for a perfect fit
- · Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Vertical foldable design for easy carry and packed individually to avoid contamination.

PACKING























Vertical fold flat series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-5206.
- · Low breathing resistance for more cornfortable feel to wear.
- · Adjustable plastic nose clip and soft nose foam provide a comfortable and custom fit
- · Adjustable head straps for a perfect fit.
- · Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Covered with active carbon pre-filter against nuisance level organic vapours
- · Vertical foldable design for easy carry and packed individually to avoid contamination.

PACKING























12



Horizontal fold flat series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N95 class, NIOSH approved, TC-84A-4048.
- · Low breathing resistance for more comfortable feel to wear.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid





















NIOSH series /



PARTICULATE RESPIRATOR

MOLDED MASK FAMILY























44252 PARTICULATE RESPIRATOR with Nuisance Level Acid Gas Relief

SPECIFICATIONS

- Conforms to 42 CFR part 84, R95 class, NIOSH approval pending.
- Ergonomic mask shape provide custom seal for different facial sizes.
- Welding elastic strap and half face seal foam reinforce the seal with lowest leakage.
- Covered with active carbon pre-filter to remove nuisance level of acid gas.
- Apply latex free material to avoid irritation.

PACKING

20 pcs/ inner box 400 pcs/ 2.92'















Molded series/ NIOSH R95

SPECIFICATIONS

- Conforms to 42 CFR part 84, R95 class, NIOSH approved, TC-84A-4321.
- · Low breathing resistance for more comfortable feel to wear.
- Heavy-duty head bands, adjustable nose dip and soft nose foam for a comfortable and custom fit.
- Exhalation valve reduces hot air buifuldup and easy breath in hot/humid environments.
- Apply latex free material to avoid irritation.

PACKING

12 pcs/ inner box 240 ctn 2.89'











4250 / 4252 PARTICULATE RESPIRATOR WITH **CARBON LAYER** (if applicable)

Molded series / NIOSH R95

SPECIFICATIONS

- Conforms to 42 CFR Part 84, R95 class, NIOSH approved TC-84A-4050 for model 4250, TC-84A-4322 for model 4252.
- Low breathing resistance for more comfortable feel to wear.
- Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- Covered with active carbon pre-filter against nuisance level organic vapours (if applicable).
- Apply latex free material to avoid irritaion.

















NIOSH series /



MOLDED MASK FAMILY













Ensures the best facial seal with lowest leakage.









4190 PARTICULATE RESPIRATOR Molded series/ NIOSH N99

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N99 class, NIOSH approved, TC-84A-3890.
- · Low breathing resistance for more comfortable feel to wear.
- · Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- Apply latex free material to avoid irritation.

PACKING















4191 PARTICULATE RESPIRATOR WITH VALVE

Molded series/ NIOSH N99

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N99 class, NIOSH approved, TC-84A-3907.
- · Low breathing resistance for more comfortable feel to wear.
- · Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Apply latex free material to avoid irritation.

PACKING

12 pcs/ inner box 240 ctn 2.89'













4101 PARTICULATE RESPIRATOR WITH VALVE

Durable molded series/ NIOSH N100

SPECIFICATIONS

- · Conforms to 42 CFR part 84, N100 class, NIOSH approved, TC-84A-6850.
- · High filtration efficiency with comfort facial seal for heavy-duty use.
- · Contoured facial seal, fully adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.





























NIOSH series /



PARTICULATE RESPIRATOR

DURABLE MOLDED MASK FAMILY

44351 valved 4301 valved

44301 valved

CHARACTERISTICS



Low breathing resistance: Filter technology reduces inhalation resistance to bring comfort wear.



Exhalation valve:

Reduces hot air build up, and easy breath in hot and humid working





Provides a custom fit and secure seal to different facial sizes.



Rubber head band:

Adjustable buckle:

Elastic head strap:

Ensures the best facial seal with lowest leakage.

Filter against nuisance level organic









Apply latex free material to avoid irritation.

44351 PARTICULATE RESPIRATOR WITH VALVE

Molded series/ NIOSH N95

SPECIFICATIONS

- · Conforms to 42 CFR part 84, P95 class, NIOSH approved, TC-84A-8132
- · Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Metal free for environmental protection.
- Apply latex free materials to avoid irritation.
- Contoured facial seal and fully adjustable head straps offers advanced secure seal and extreme comfort for long time wear.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.

PACKING













4301 PARTICULATE RESPIRATOR WITH VALVE

Durable molded series/ NIOSH P100

SPECIFICATIONS

- Conforms to 42 CFR part 84, P100 class, NIOSH approved, TC-84A-4010.
- High filtration efficiency with comfort facial seal for heary-duty use.
- Contoured facial seal, fully adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.

PACKING

















44301 PARTICULATE RESPIRATOR WITH VALVE

Molded series / NIOSH P100

SPECIFICATIONS

- · Conforms to 42 CFR part 84, P100 class, NIOSH approved, TC-84A-7854.
- Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Apply latex free materials to avoid irritation.
- Contoured facial seal, fully adjustable head straps and adjustable nose clip offers advanced secure seal and extreme comfort for long time wear.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.





















