

SI HUI FACTORY

Guang Dong, China.

JIANG XI FACTORY

Jiang Xi, China

VIETNAM FACTORY

Near Ho Chi Minh City







Quality Insistence
Customers Satisfaction
New Technical Development
Quick Response

(£2797 EN 149:2001+A1:2009

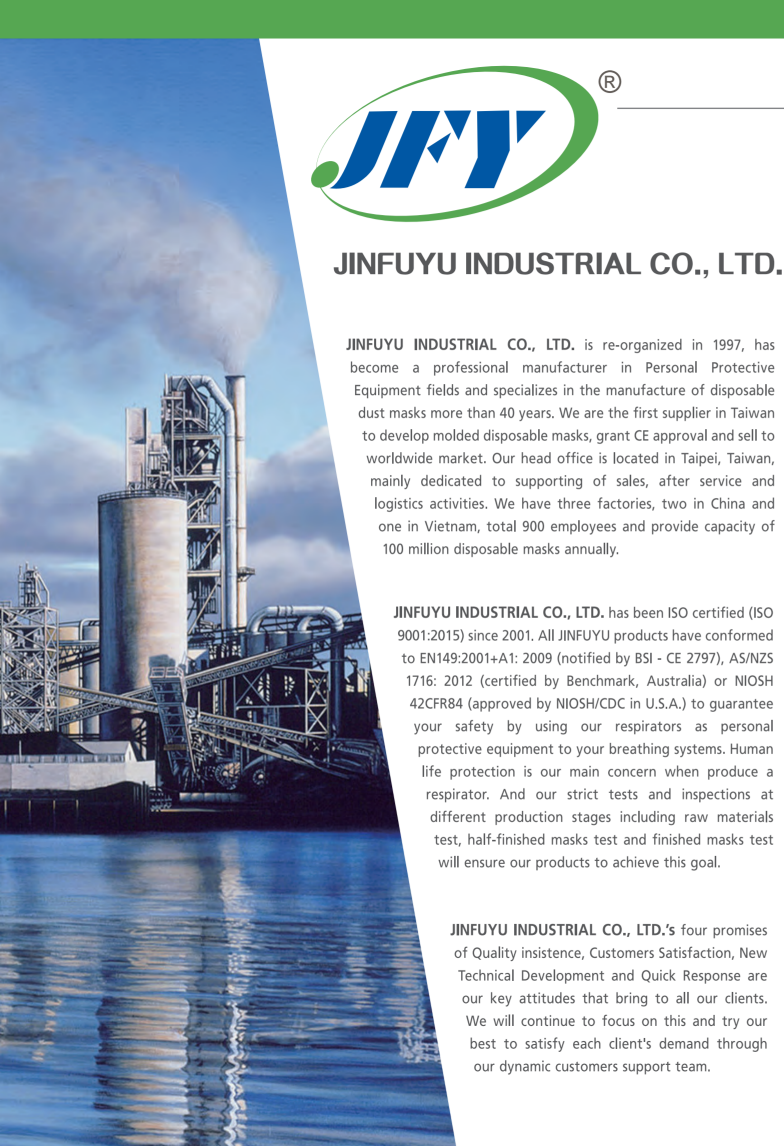
EU_CATALOG_1019

ODOR PROOF

DUST PROOF

SMOKE PROOF

TOXICITY PROOF



SUCCESSFUL HISTORY

- Granted EN149 CE certificate from Germany BIA for P1 masks in February.
- Granted AS/NZS 1716 License (LIC NO. 1508) from Australia QAS in August,

 New China factory was inaugurated on 23 November and started production.

2000

Granted NIOSH 42CFR84 approval for N95. R95 & P100 masks from U.S. NIOSH / CDC. The first manufacturer in Asia to grant NIOSH approval for P100 masks.

Granted AS/NZS 1716 License (LIC NO.1508) from Australia SAI Global for P1 & P2 masks.

• New building for masks production was finished & started to use with air conditioner

2005

2007

 Vietnam factory granted ISO 9001:2000 certificate by AJA in February.

and clean environment

JFY masks conforms to the EN143:2000 A1 -120mg loading test are available from May.

 Updated to EN149:2001+A1:2009 2010 Classification - Single shift NR by BSI in March.

• The third plant had started production in Jiangxi Province. Jiangxi factory granted ISO 9001:2008

certificate by BSI in December.

Jiangxi factory updated ISO 9001:2015 Certificate.

2015

2012

Vietnam factory updated ISO 9001:2015

Updated EU Type Examination Certificate to the new PPE Regulation (EU) 2016/425 in August.

- Developed first molded disposable mask in Taiwan and sold to worldwide.
- New China factory was founded in Guang Dong on 29 September.

Has been ISO certified by SGS in U.K. in September. (ISO 9001:2000)

- Granted EN149:2001 certificate from BSI in U.K. for FFP1, FFP2 & FFP3 masks.
- Granted Quality System Certificate from China Quality Certification Centre for Import and
- A new 4-floors building for masks production was founded in August.
 - JFY masks with additional of the clogging option is available from August.
- The second plant was founded near Ho Chi Min City, Vietnam on 4 February production. 2006
 - Vietnam factory was inaugurated on 25 October and started production.
 - The third plant was founded in Jiangxi Province in December.
 - Granted AS/NZS 1716:2003 License (BMP 547903) from Benchmark, Australia for P1 & P2
- Has been updated to ISO Certificate ISO
- The first manufacturer in Asia to grant NIOSH approval for N100 masks.
- Si Hui factory updated ISO 9001:2015

Transfer EN 149: 2001 CE Certificate to BSI in the Netherlands.

Granted NIOSH 42 CFR 84 P95 masks from U.S. NIOSH/CDC.

TECHNICAL INFORMATION

Technical information for FFP1 NR D								
Total Inward leakage	< 22%							
Penetration	< 20%							
Carbon dioxide content of inhalation air (%)	< 1%							
Inhalation resistance 30 l/min (mbar)	< 0.6 mbar							
Inhalation resistance 95 I/min (mbar)	<2.1mbar							
Exhalation resistance 160 l/min (mbar)	< 3 mbar							
Protection	Non-toxic, low to average toxicity solid and liquid aerosols							
Application	Wood, cement, iron steel mining, textile, glass and oils							
Assigned Protection Factor	4 X APF or 4.5 X MAC/OEL/TLV							

Technical information for FFP2 NR D						
Total Inward leakage	< 8%					
Penetration	< 6%					
Carbon dioxide content of inhalation air (%)	< 1%					
Inhalation resistance 30 I/min (mbar)	< 0.7 mbar					
Inhalation resistance 95 I/min (mbar)	< 2.4 mbar					
Exhalation resistance 160 l/min (mbar)	< 3 mbar					
Protection	Non-toxic, low to average toxicity solid and liquid aerosols					
Application	Silica, asbestos, lead, iron and zinc fumes, chromium sulfuric and misc and o					
Assigned Protection Factor	10 X APF or 12 X MAC/OEL/TLV					

Technical information for FFP3 NR D / FFP3 R D					
Total Inward leakage	< 2%				
Penetration	< 1%				
Carbon dioxide content of inhalation air (%)	<1%				
Inhalation resistance 30 l/min (mbar)	< 1mbar				
Inhalation resistance 95 I/min (mbar)	< 3 mbar				
Exhalation resistance 160 l/min (mbar)	< 3 mbar				
Protection	Non-toxic, to average toxicity, high toxicity solid and liquid aerosols				
Application	Asbestos fiber, cadmic, arsenic , lead, nickel, chromium and oils				
Assigned Protection Factor	20 X APF or 50 X MAC/OEL/TLV				



Meet the requirement of the Personal Protective Equipment Regulation (EU)2016/425 PPE's controlled by BSI (CE 2797) Test with particles between 0.2 μm – 2 μm MAC = Maximum Admissible Concentration OEL = Occupational Exposure Limit TLV = Threshold Limit Value

FFP MASKS PRODUCT OVERVIEW



Nose Bridge ● <t< th=""><th>Protection Level</th><th></th><th>2001+A: S 1716:2</th><th>2009 FFP 012 P1</th><th>1 NR D</th><th></th><th>:2001+A: 2S 1716:2</th><th>2009 FFP 012 P2</th><th>2 NR D</th><th colspan="5">EN 149:2001+A:2009 FFP3 NR D</th></t<>	Protection Level		2001+A: S 1716:2	2009 FFP 012 P1	1 NR D		:2001+A: 2S 1716:2	2009 FFP 012 P2	2 NR D	EN 149:2001+A:2009 FFP3 NR D				
Exchalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap PF22010 PF22				Mou	ulded &	Moulded	Plus Ma	sk Serie	26					
Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Strap Product code Read Strap	Product code	1010	1011							1131	1231			
Nose Bridge Face Seal Foam Active Carbon Head Strap PF22010 PF22		1010		1110		1020								
Face Seal Foam Active Carbon Head Strap Product code Prod		•		•		•	_	-		_				
Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Head	_				_	-		-		•	•			
Head Strap				_						Ü	-			
Exhalation Valve Nose Bridge Face Seal Foam Active Carbon				-	_			-			_			
Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap PF22010		-	-	-	-	-	_		7121	_	-			
Nose Bridge		11010				11020					12231			
Face Seal Foam Active Carbon Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Product code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code Exhalation Valve Nose Bridge Face Seal Foam Head Strap Froduct code		•		-	_	•	_			_				
Active Carbon Head Strap ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕				-			_	-	-	-	-			
Head Strap			O		_	Ŭ	O	-	_	•				
Product code Pro				-	-			-	-					
Exhalation Valve Nose Bridge Face Seal Foam Nose Bridge Nose B				_				_	•	_		22221	2212	
Nose Bridge Face Seal Foam		22010		22110		22020				22030			2213	
Face Seal Foam														
Active Carbon Head Strap O O O O O O O O O						0	0	0		0				
Head Strap						O	U	_					_	
Product code		0/0	•/0		_	•/0	•/0	_		•/@	a /a		_	
PF20200	пеац Зтар	•/0	•/0	•/0				- / -		●/●	0 / 0	•		
Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap					woulded									
Nose Bridge Face Seal Foam		PF22010				PF22020				PF22230				
Face Seal Foam												_		
Active Carbon Head Strap							_	-		_	-	_		
Product code PF55010 PF55020 PF55021 PF55121 PF55231 PF55131		0				O	O	_		•	•	_		
Product code PF55010							_	-		_	_	_		
PF55010	Head Strap	0						_		•	•	•		
Nose Bridge				3	D Fold F	lat Pleat	ing Mas	k Series						
Nose Bridge Face Seal Foam Active Carbon Head Strap O	Product code	PF55010				PF55020	PF55021	PF55121		PF55230	PF55231	PF55131		
Face Seal Foam Active Carbon Head Strap	Exhalation Valve						•	•			•	•		
Active Carbon Head Strap ○ <td>Nose Bridge</td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td>	Nose Bridge	•				•	•	•		•	•	•		
Head Strap	Face Seal Foam	•				•	•	•		•	•	•		
Vertical Fold Flat Mask Series	Active Carbon							•				•		
Product code 3010 3011 3111 3020 3021 3121 3231 Nose Bridge ● <td>Head Strap</td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td>	Head Strap	0				0	0	0		•	•	•		
Product code 3010 3011 3111 3020 3021 3121 3231 Nose Bridge ● <td></td> <td></td> <td></td> <td></td> <td>Vertical</td> <td>Fold Fla</td> <td>at Mask</td> <td>Series</td> <td></td> <td></td> <td></td> <td></td> <td></td>					Vertical	Fold Fla	at Mask	Series						
Nose Bridge	Product code	3010	3011	3111						3231				
Nose Bridge	Exhalation Valve													
Face Seal Foam Active Carbon Head Strap Product code 4010 4011 4111 4020 4021 4121 4231 Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap		•	•	•		•	•	•		•				
Active Carbon Head Strap ●/◎ Product code 4010 4011 4111 4020 4021 4121 4231 Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	-						•	•						
Head Strap				•				•						
Product code 4010 4011 4111 4020 4021 4121 4231 Exhalation Valve ● <td< td=""><td>Head Strap</td><td>●/◉</td><td>●/◉</td><td>●/⊚</td><td></td><td>●/⊚</td><td>●/⊚</td><td>●/◉</td><td></td><td>●/⊚</td><td></td><td></td><td></td></td<>	Head Strap	●/◉	●/◉	●/⊚		●/⊚	●/⊚	●/◉		●/⊚				
Exhalation Valve Nose Bridge Face Seal Foam Active Carbon Head Strap														
Nose Bridge Face Seal Foam Active Carbon	Exhalation Valve													
Face Seal Foam Active Carbon ●				-		•	_							
Active Carbon ●	-													
Head Strap ● <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></th<>								•						
Horizontal Fold Flat Mask Series Product code 6010 6011 6111 6020 6021 6121 6231 Exhalation Valve		(0)	(e)			(ii)	(6)	-		(0)				
Product code 6010 6011 6111 6020 6021 6121 6231 Exhalation Valve ■ ■ ■ ■ ■ ■ Nose Bridge ■ ■ ■ ■ ■ ■ Face Seal Foam ■ ■ ■ ■ ● ●		Ü	J		lorizont									
Exhalation Valve Nose Bridge Face Seal Foam	Droduct code	6040	6044		101120111					6224				
Nose Bridge Face Seal Foam		6010				6020								
Face Seal Foam			_	_			-	-		_				
	_							-		1				
Active Carbon			•	_			•	-		•				
Head Strap O O O O O	Active Carbon													

- · Exhalation Valve: Reduces hot air build up, and easy breath in hot and humid working place
- \cdot 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 face sizes
- Single Nose Pad; Half Face Foam; Full Face Foam
- · Active Carbon Filter: Filter against nuisance level organic vapours
- · Head Strap: Variation of Head Strap designs for flexibility and better fit
- Stapled; Welded; Adjustable Buckle

Protection Levels:

FFP1: 4 x Workplace Exposure Limit FFP2: 10 x Workplace Exposure Limit FFP3: 20 x Workplace Exposure Limit

NR = Non reusable (single shift use only)

*R = Reusable

D = Meet the Dolomite clogging test for better breathing resistance

NR D



MOULDED & MOULDED PLUS **MASK FAMILY**

1010 non valved

1110 odour

1111 valved odour

11010 non valved

11111 valved odour

7111 twin valved odour

22010 non valved

22011 valved

22111 valved odour

3D FOLD FLAT & MOULDED PLEATING MASK FAMILY

PF55010 non valved PF22010 non valved

VERTICAL & HORIZONTAL FOLD FLAT MASK FAMILY

3010 non valved 3111 valved odour 4010 non valved

4011 valved

4111 valved odour 6010 non valved

6011 valved

6111 valved odour

CHARACTERISTICS



Low breathing resistance:



Exhalation valve:

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



for different facial sizes.



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



Active carbon filter:





outside of breathing zone for a



Adjustable buckle:



Woven elastic head straps welded outside of breathing zone for a comfortable and custom fit.



Adjustable clip: Easy adjustable clip system to offer comfortable fit.



Metal free:



Hanging:
It is able to hang from the neck



Sturdy mesh inside to prevent collapsing from hot and humid environment. D clogging:



The respirator can be used for

to bring better breathing resistance for longer.



Latex free: Apply latex free material to avoid irritation.



Pleated Filtering:







PF22010 DUST / MIST MASK

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

Moulded Pleating series / FFP1 NR D

Apply latex free material to avoid irritation.

· Conforms to EN149:2001+A1:2009.

20 pcs / 400 pcs / 3.84'

SPECIFICATIONS

leakage.

PACKING

PF55010 DUST / MIST MASK

3D Fold Flat Pleating series / FFP1 NR D

SPECIFICATIONS

- The patented pleated filter offers extremely low breathing resistance.
- Hidden adjustable nose clip and soft nose foam provide a comfortable
- Foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING

20 pcs / 400 pcs / 5.24'















1010 DUST / MIST MASK

Moulded series / FFP1 NR D & P1

SPECIFICATIONS

comfortable and custom fit.

- · Low breathing resistance for more comfortable feel to wearer. Heavy-duty head bands, adjustable nose clip and soft nose foam for a
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING













1011 DUST / MIST MASK WITH VALVE

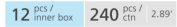
Moulded series / FFP1 NR D & P1

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- · Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- · Exhalation valve reduces hot air buildup and easy breath in hot/ humid
- · Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

















1110 ACTIVE CARBON DUST / MIST MASK

Moulded series / FFP1 NR D & P1 SPECIFICATIONS · Low breathing resistance for more comfortable feel to wearer.

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 vapors.

· Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.















The patented central pleated filter offers additional surface area for maximum efficiency and extremely low breathing resistance. Perspective View

1111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP1 NR D & P1

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- 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.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

12 pcs / 240 pcs / 2.89'









11111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded Plus series / FFP1 NR D SPECIFICATIONS

- Moulded plus design for premium range of respirators.
- Sturdy mesh inside to prevent collapsing from hot and humid environment.
- · Four- point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Half face seal foam provides a custom seal for different facial sizes and lowest leakage. Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009.

PACKING

10 pcs / 200 ctn 4.11'



















11010 DUST / MIST MASK **7111** ACTIVE CARBON DUST/MIST MASK WITH 2 VALVES

Moulded Plus series / FFP1 NR D Moulded series / FFP1 NR & P1

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- · Sturdy mesh inside to prevent collapsing from hot and humid environment.
- Four-point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Half face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Conforms to EN149:2001+A1:2009.

PACKING

10 pcs / 200 pcs / 4.11'





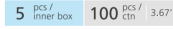




SPECIFICATIONS

- · Contoured face seal and easy adjustable buckle system to offer comfortable fit.
- Two exhalation valves reduce hot air buildup and easy breath in hot/humid
- Covered with active carbon pre-filter against nuisance level organic vapors.
- · Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING















22010 DUST / MIST MASK

Moulded series / FFP1 NR D & P1

- Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

















Moulded Plus series / FFP1 NR D

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- · Sturdy mesh inside to prevent collapsing from hot and humid environment,
- Four-point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- · Half face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009.

PACKING

10 pcs / 200 pcs / 4.11'



















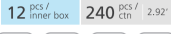
22011 DUST / MIST MASK WITH VALVE

Moulded series / FFP1 NR D & P1

SPECIFICATIONS

- Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Apply latex free material to avoid irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments,
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING



















22110 ACTIVE CARBON DUST / MIST MASK



Moulded series / FFP1 NR D & P1

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Apply latex free material to avoid irritation.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

20 pcs / 400 pcs / 2.92'















22111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP1 NR D & P1

SPECIFICATIONS

- Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- 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 vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

























3010 DUST / MIST MASK

Vertical fold flat series / FFP1 NR D & P1

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- Vertical foldable design for easy carry and packed individually to avoid
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

1 pc / 20 pcs / 400 pcs / 2.4'











3011 DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP1 NR D & P1

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- 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.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

















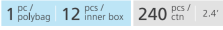
3111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

SPECIFICATIONS



Vertical fold flat series / FFP1 NR D & P1

- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.















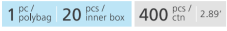


Vertical fold flat series / FFP1 NR D

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- · Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING















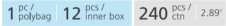
4011 DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP1 NR D



- Low breathing resistance for more comfortable feel to wearer.
- Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- Advanced low resistant 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.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING















valve secure woven adjustable hanging dogging latex free

4111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP1 NR D

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- 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 vapors.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009,

PACKING























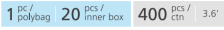
6010 DUST / MIST MASK

Horizontal fold flat series / FFP1 NR D & P1

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Horizontal foldable design for easy carry and packed individually to avoid
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING













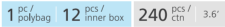


Horizontal fold flat series / FFP1 NR D & P1

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Horizontal foldable design for easy carry and packed individually to avoid contamination.

Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.



















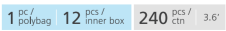
6111 ACTIVE CARBON DUST / MIST MASK WITH VALVE

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.

Horizontal fold flat series / FFP1 NR D & P1

- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Horizontal foldable design for easy carry and packed individually to avoid contamination. Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.



















NR D

MOULDED & MOULDED PLUS **MASK FAMILY**

22020 no valve

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

PF55021 with valve PF55121 with valve &carbon filter PF22020 no valve

VERTICAL & HORIZONTAL FOLD FLAT MASK FAMILY

3020 no valve 3121 with valve & carbon filter 4020 no valve 4021 with valve 4121 with valve & carbon filter 6020 no valve

CHARACTERISTICS



Low breathing resistance: Filter technology reduces inhalation resistance to bring











Rubber head band:



Adjustable buckle:

Ensures the best facial seal with













D clogging:Meet the Dolomite clogging test









PF55020 DUST / MIST MASK

3D Fold Flat Pleating series / FFP2 NR D

SPECIFICATIONS

- 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 irritation.
- Conforms to EN149:2001+A1:2009.

PACKING













PF55021 DUST / MIST MASK WITH VALVE

3D Fold Flat Pleating series / FFP2 NR D

SPECIFICATIONS

- The patented pleated filter offers extremely low breathing resistance.
- Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING



















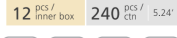
PF55121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

3D Fold Flat Pleating series / FFP2 NR D



SPECIFICATIONS

- The patented pleated filter offers extremely low breathing resistance.
- Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- 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 vapors.
- Foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.







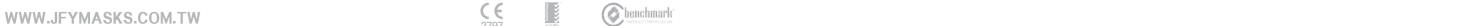












PF22020 DUST / MIST MASK

Moulded Pleating series / FFP2 NR D

SPECIFICATIONS

- 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
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING

















PF22021 DUST / MIST MASK

Moulded Pleating series / FFP2 NR D

SPECIFICATIONS

- 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 irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009.

PACKING

12 pcs / 240 pcs / 3.84'















PF22121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded Pleating series / FFP2 NR D

SPECIFICATIONS

- 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 reinforces the seal with lowest leakage.
- 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 vapors.
- Conforms to EN149:2001+A1:2009

PACKING



























1020 DUST / MIST MASK

Moulded series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

20 pcs / 400 pcs / 2.89'











1021 DUST / MIST MASK WITH VALVE

Moulded series / FFP2 NR D & P2

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

12 pcs / 240 pcs / 2.89'













1121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP2 NR D & P2

| SPECIFICATIONS |

- Low breathing resistance for more comfortable feel to wearer.
- Heavy-duty head bands, adjustable nose clip and soft nose foam for a comfortable and custom fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

12 pcs / 240 pcs / 2.89'











Moulded Plus series / FFP2 NR D

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- · Sturdy mesh inside to prevent collapsing from hot and humid environment.
- · Four- point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Half face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Conforms to EN149:2001+A1:2009.

PACKING















11021 DUST / MIST MASK WITH VALVE

Moulded Plus series / FFP2 NR D

SPECIFICATIONS

- Moulded plus design for premium range of respirators.
- Sturdy mesh inside to prevent collapsing from hot and humid environment.
- Four-point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Half face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009.

PACKING

10 pcs / 200 pcs / 4.11'













11121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded Plus series / FFP2 NR D

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- Sturdy mesh inside to prevent collapsing from hot and humid environment.
- Four-point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Half face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009.

PACKING































SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Half face seal foam reinforces the seal with lowest leakage.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.













22021 DUST / MIST MASK WITH VALVE

20 pcs / 400 pcs / 2.92'

PACKING

Moulded series / FFP2 NR D & P2

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap. Half face seal foam reinforces the seal with lowest leakage.
- Apply latex free material to avoid irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING























22121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP2 NR D & P2

SPECIFICATIONS

- Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Half face seal foam reinforces the seal with lowest leakage.
- 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 vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.



















Vertical fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- · Adjustable plastic nose clip and soft nose foam provide a custom fit.
- · Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- · Vertical foldable design for easy carry and packed individually to avoid contamination.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

























Vertical fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- · Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- 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.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

1 pc / polybag 12 pcs / polybag 240 pcs / 2.4'













3121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- 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 vapors.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING























4020 DUST / MIST MASK

Vertical fold flat series / FFP2 NR D

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- · Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING













4021 DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP2 NR D

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- Advanced low resistant 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.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING





















4121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Hidden adjustable nose clip for comfortable & custom fit.

Vertical fold flat series / FFP2 NR D

- Adjustable clip on strap for a secure seal.
- 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 vapors.
- Vertical foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.





















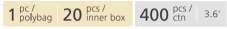


Horizontal fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- · Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Horizontal foldable design for easy carry and packed individually to avoid contamination.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING















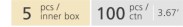
7121 ACTIVE CARBON DUST/MIST MASK WITH 2 VALVES

Moulded series / FFP2 NR & P2

SPECIFICATIONS

- Contoured face seal and easy adjustable buckle system to offer comfortable fit.
- Two exhalation valves reduce hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING























6021 DUST / MIST MASK WITH VALVE

Horizontal fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Horizontal foldable design for easy carry and packed individually to avoid contamination,
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING













6121 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Horizontal fold flat series / FFP2 NR D & P2

SPECIFICATIONS

- · Low breathing resistance for more comfortable feel to wearer.
- Adjustable plastic nose clip and soft nose foam provide a custom fit.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid
- Covered with active carbon pre-filter against nuisance level organic vapors. Horizontal foldable design for easy carry and packed individually to avoid
- contamination.
- Conforms to EN149:2001+A1:2009 and AS/NZS 1716:2012.

PACKING

1 pc / polybag 12 inner box 240 ctn 3.6'























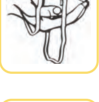




FITTING INSTRUCTIONS

Reference 1

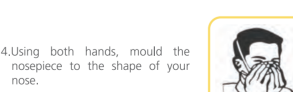
1.Hold the respirator in one hand with the nosepiece at your fingertips, allowing the headbands to hang below your hand.



2.Press the respirator against your face with the nosepiece on the bridge of your nose.

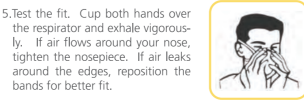


3.Place the top band high on the back of your head. Move the bottom band over your head and position it below your ears.



nosepiece to the shape of your

bands for better fit.



Reference 2



1.Hold the mask in your hand with the nosepiece at your fingertips.



2.Press it firmly against your face with the nosepiece on the bridge of your nose.



3.Position the upper band high on the back of your head, take the lower band to position it below your ears.



4. Adjust the strap tension by pulling the straps as shown in the Figure.



5.Using both hands, mould the nosepiece to the shape of your nose and inhale vigorously. If no negative pressure is felt inside the respirator, adjust the head strap and tighten the nosepiece.



NR D **MOULDED & MOULDED PLUS CHARACTERISTICS MASK FAMILY**

1231 with valve 1131 with valve & carbon filter 11231 with valve 11131 with valve & carbon filter 22030 no valve 22031 with valve 22231 with valve 22131 with valve & carbon filter

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

12231 with valve *R(reusable)

PF55230 no valve PF55231 with valve PF55131 with valve &carbon filter PF22230 no valve PF22231 with valve PF22131 with valve &carbon filter

VERTICAL & HORIZONTAL FOLD FLAT MASK FAMILY

3231 with valve 4231 with valve 6231 with valve



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



Nose bridge:

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:



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:

Woven elastic head straps welded outside of breathing zone for a comfortable and custom fit.



Easy adjustable clip system to offer



Metal free:

No metal material used for the



It is able to hang from the neck when not in use.



collapsing from hot and humid

to bring better breathing

Meet the Dolomite clogging test



resistance for longer.

D clogging:



Apply latex free material to avoid



Pleated Filtering:

extremely low breathing resistance





PF55230 DUST / MIST MASK

3D Fold Flat Pleating series / FFP3 NR D

SPECIFICATIONS

- The patented pleated filter offers extremely low breathing resistance.
- 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.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING















PF55231 DUST / MIST MASK WITH VALVE

3D Fold Flat Pleating series / FFP3 NR D

SPECIFICATIONS

- · The patented pleated filter offers extremely low breathing resistance.
- · Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- · Adjustable clip on strap for a secure seal.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING























PF55131 ACTIVE CARBON DUST / MIST MASK WITH VALVE

3D Fold Flat Pleating series / FFP3 NR D



PACKING

SPECIFICATIONS

- · The patented pleated filter offers extremely low breathing resistance.
- Hidden adjustable nose clip and soft nose foam provide a comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- 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 vapors.
- Foldable design for easy carry and packed individually to avoid contamination.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.





















PF22230 DUST / MIST MASK

Moulded Pleating series / FFP3 NR D

SPECIFICATIONS

- · The patented pleated filter offers extremely low breathing resistance.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Contoured facial seal and fully adjustable head straps offer advanced secure seal and extreme comfort for long time wear.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING



















PF22231 DUST / MIST MASK WITH VALVE

Moulded Pleating series / FFP3 NR D

SPECIFICATIONS

- · The patented pleated filter offers extremely low breathing resistance.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Contoured facial seal and fully adjustable head straps offer 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.
- Conforms to EN149:2001+A1:2009.

PACKING





















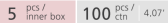
PF22131 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded Pleating series / FFP3 NR D

SPECIFICATIONS

- · The patented pleated filter offers extremely low breathing resistance.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Contoured facial seal and fully adjustable head straps offer advanced secure seal and extreme comfort for long time wear.
- 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 vapors.
- Conforms to EN149:2001+A1:2009.

PACKING





























1231 DUST / MIST MASK WITH VALVE

Moulded series / FFP3 NR D

SPECIFICATIONS

- · Contoured facial seal for extreme comfort at long time of wearing.
- · 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.
- Conforms to EN149:2001+A1:2009.

PACKING













1131 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP3 NR D

SPECIFICATIONS

- · Contoured facial seal for extreme comfort at long time of wearing.
- 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.
- Covered with active carbon pre-filter against nuisance level
- Conforms to EN149:2001+A1:2009,

PACKING





















11231 DUST / MIST MASK WITH VALVE

Moulded Plus series / FFP3 NR D

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- · Sturdy mesh inside to prevent collapsing from hot and humid environment.
- · Four- point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- Full face seal foam provides a custom seal for different facial sizes and lowest leakage.
- · Exhalation valve reduces hot air buildup and easy breath in hot/humid environments. · Conforms to EN149:2001+A1:2009.
- PACKING

















11131 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded Plus series / FFP3 NR D

SPECIFICATIONS

- · Moulded plus design for premium range of respirators.
- · Sturdy mesh inside to prevent collapsing from hot and humid environment.
- Four- point adjustable head straps and adjustable nose clip offer a comfortable secure fit.
- · Full face seal foam provides a custom seal for different facial sizes and lowest leakage.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Covered with active carbon pre-filter against nuisance level organic vapors.
- Conforms to EN149:2001+A1:2009,

PACKING



















22030 DUST / MIST MASK

Moulded series / FFP3 NR D

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- Alternative head straps, welding elastic strap or stapled rubber band.
- No metal material is used for the masks with welding elastic strap.
- Half face seal foam and adjustable strap reinforces seal with lowest leakage.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING



















22031 DUST / MIST MASK WITH VALVE

Moulded series / FFP3 NR D

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- · Ergonomic mask shape provides custom seal for different facial sizes.
- · Alternative head straps, welding elastic strap or stapled rubber band.
- · No metal material is used for the masks with welding elastic strap.
- · Half face seal foam and adjustable strap reinforces seal with lowest leakage.
- Apply latex free material to avoid irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- · Conforms to EN149:2001+A1:2009.

PACKING

















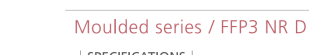












SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- Metal free for environmental protection.
- Contoured facial seal and fully adjustable head straps offer advanced secure seal and extreme comfort for long time wear.

22231 DUST / MIST MASK WITH VALVE

- Apply latex free material to avoid irritation.
- Advanced low resistant exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009.

















22131 ACTIVE CARBON DUST / MIST MASK WITH VALVE

Moulded series / FFP3 NR D

5 pcs / 100 pcs / 3.4'

PACKING

SPECIFICATIONS

- · Lightweight structure results in easy breathing and comfortable wear.
- Ergonomic mask shape provides custom seal for different facial sizes.
- · Metal free for environmental protection.
- Contoured facial seal and fully adjustable head straps offer advanced secure seal and extreme comfort for long time wear.
- 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 vapors.
- Conforms to EN149:2001+A1:2009.





















Moulded series / FFP3 R D

SPECIFICATIONS

- · The respirator can be used more than one shift.
- · Advanced electret filter medias for upgrade performance efficiency.
- Apply new exposure test after 120 mg loading test and storage condition.
- Comply to mandatory testing of the clogging resistance requirement.
- Contoured soft facial seal with PU foam for superior comfort and inner facial seal can be cleaned for multiple usages.
- Fully adjustable head straps and latex free material to avoid irritation.
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Conforms to EN149:2001+A1:2009.



















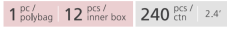
3231 DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP3 NR D

SPECIFICATIONS

- · Adjustable plastic nose clip and soft nose foam provide a custom fit.
- · Easy adjustable buckle for a perfect fit. Stapled head band is optional.
- · 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.
- · Conforms to EN149:2001+A1:2009.

PACKING















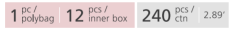
4231 DUST / MIST MASK WITH VALVE

Vertical fold flat series / FFP3 NR D

SPECIFICATIONS

- · Hidden adjustable nose clip for comfortable & custom fit.
- Adjustable clip on strap for a secure seal.
- Advanced low resistant 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.
- Apply latex free material to avoid irritation.
- Conforms to EN149:2001+A1:2009.

PACKING













6231 DUST / MIST MASK WITH VALVE

Horizontal fold flat series / FFP3 NR D

SPECIFICATIONS

- · Adjustable plastic nose clip and full facial soft foam provide a custom fit.
- Contoured facial seal foam and adjustable ring on strap offer advanced secure seal
- Exhalation valve reduces hot air buildup and easy breath in hot/humid environments.
- Horizontal foldable design for easy carry and packed individually to avoid contamination.
- Conforms to EN149:2001+A1:2009.

PACKING























JFY-101 NUISANCE MASK

SPECIFICATIONS

- · Disposable, cool and comfortable choice.
- Lightweight construction, economical.
- Soft flexible nose piece providing individual facial adjustment.

DETAIL / FEATURE

- Not NIOSH, CE and AS/NZS approved
- · Provides relief from nuisance dusts, such as alfalfa, pollen, animal dander, sawdust, and other non-toxic dusts.

PACKING

50 pcs / 2000 pcs / ctn / 3.3'

JFY-201 NUISANCE MASK



SPECIFICATIONS

- · Disposable, cool and comfortable.
- Lightweight construction, economical choice.

DETAIL / FEATURE

- Not NIOSH, CE and AS/NZS approved
- Provides relief from nuisance dusts, such as alfalfa, pollen, animal dander, sawdust, and other non-toxic dusts.

PACKING

50 pcs / 2000 pcs / ctn / 3.3'

JFY-202 NUISANCE MASK WITH PLASTIC HOUSING



SPECIFICATIONS

- · Model no. 201 disposable, cool and comfortable.
- · PVC housing with adjustable elastic head straps provid a custom fit.
- Frequent replacement of the model no. 201 providing greater efficiency, economical.

DETAIL / FEATURE

- Not NIOSH, CE and AS/NZS approved
- Usage: Provides relief from nuisance dusts, such as alfalfa, pollen, animal dander, sawdust and other non-toxic dusts.

PACKING

· 1 set consists of 20 pcs white JFY-201 dust mask and 1 pc PVC housing.

1 set / 15 sets / naster ctn