

## M1300V **DISPOSABLE RESPIRATORY**

P3 disposable mask with valve and wide adjustable straps for a better fit

Head protection



#### **Certifications and norms**

# CE

EN 149 FFP3 NR DOLOMITE

#### **Specific benefits**



· Ultra-soft, optimal face seal for increased comfort



#### Performance

· High performance exhalation valve for a better evacuation of moisture and heat for extended comfort of use



· Clip closure at the back with textile elastic, easy to set-up and remove

#### Compatibility

· Designed nose piece for a fully compatibility with our safety eyewear

#### **Applications**

- Agriculture
- Public Works
- Building
- Finishing Works/Craftsmanship
- Accommodation & Food Services
- Maintenance

#### **Risk Protection**







Edit 12/11/2024 www.deltaplus-usa.com



# M1300V DISPOSABLE RESPIRATORY

Head protection

#### **Standards - Details**

### **Technical details**

P3 disposable mask with valve and wide adjustable straps for a better fit

Nose pliers caracteristics	Integrated						
•							
Nose pliers material	Steel						
Respiratory protection type	Free ventilation mask						
Mask material	Non-Woven Synthetic						
Free ventilation mask	Disposable mask						
Fleece comfort zone	Full face surround comfort						
Disposable mask	Molded						
Face joint material	Foam						
Risk protection	Particules, Dolomite						
Valve	yes						
Fastening	Bridles						
Use	NR						
Benefits element	Adjustable, Staples free, Graphene free						
Dolomite	yes						
Lifetime (years)	5						
Weight (g)	233						
Quantity / Maximum sales	10						
Packaging (unit)	5						



enjoy so



## M1300V DISPOSABLE RESPIRATORY

P3 disposable mask with valve and wide adjustable straps for a better fit

#### Head protection

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
M1300VC	White	Adjustable	M1300V	3295249103378	13295249103375	10	1	2.97 kg	19.0 cm	32.2 cm	70.0 cm	



Multiple sales

Minimum sales

🔲 Box Width

👕 Box Depth

🗍 Box Height

ſ



enjoy sa