

3M Respirator disposable Comfort series fold flat serie Aura™ 9300+

Use 3M™ Aura™ Particulate Respirators 9300+ Series for comfortable protection against dusts and mists in a wide variety of industrial applications and other hazardous environments

Our 9300+ series offers FFP1, FFP2 and FFP3 protection and allows you to talk and work in comfort The 3-panel design allows for greater facial movement, while the sculpted, low-profile style of the embossed upper panel creates an effective seal, reduces eyewear fogging and improves eyewear compatibility The low resistance filter technology helps you breathe easily and the innovative chin tab allows you to make simple adjustments

Some of the range features a 3M™ Cool Flow™ Valve to reduce heat build-up and help provide comfortable protection in hot and humid conditions

They're individually packed in hygienic wrapping to prevent contamination before use, and the braided, colour-coded headbands help you identify the protection level offered: yellow for FFP1 (APF 4), blue for FFP2 (APF 10) and red for FFP3 (APF 20)

Their foldable design makes them easy to store when not in use, and they work well with 3M Eyewear and Hearing Protection products.

Characteristics

Series: Aura™ 9300+

Type: 9312+

Protection class: FFP3

Size	Nominal protection factor (NPF)	Packaging	Article
	4	Box with 10 pieces	23022520
	50	Box with 5 pieces	14496832
		Box with 5 pieces	12532743
One size		FFP2	14496831
One size	12	Box with 20 pieces	23022530
One size	50	Box with 20 pieces	12531329

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: gereedschappen@eriks.nl

PR_EC002107_0007_MVB_EN_03.05.2024