

CleanAIR® UniMask

Universal faceshield with air distribution



Description

Light universal faceshield with air distribution, enhanced inner airflow regulation, and visor with excellent optical and mechanical features.

Application

UniMask is suitable for many kinds of grinding and other surface finishing operations, and by heavy duty maintenance. It is convenient for use in the building industry, automotive industry, shipbuilding etc.

TECHNICAL DATASHEET

CleanAIR® UniMask

Universal faceshield with air distribution



Technical specification

Product code	72 03 00
Weight	380 g
Dimensions	200 mm / 200 mm / 120 mm
Materials	Shield body – Polyamide Faceseal - Neoprene or 3D polyamide knit Visor - Polycarbonate (featuring anti-scratch & anti-fog coating)
Input (threads)	QuickLOCK®
Standard / Protection class	EN 12941 TH3 EN 14594 3B
Storage conditions	- 10°C to + 55°C, humidity 20 - 95 % Rh
Operating conditions	0°C to + 60°C, humidity 20 - 95 % Rh
Recommended hose type	Light flexi hose QuickLOCK™

Compatible powered air purifying respirators

Standard / Class

CleanAIR® AerGO®	TH3
CleanAIR® Chemical 2F Plus	TH3
CleanAIR® Chemical 3F	TH3
CleanAIR® MedicAER	TH3
CleanAIR® Basic	TH3
CleanAIR® Pressure	2A
CleanAIR® Pressure Flow Control	3B

Compatible accessories and spare parts

Product code

Protection film UniMask, pack of 10 pcs	72 03 20/10
Spare protective visor UniMask, polycarbonate	72 03 30
Head band UniMask	72 03 40
Face seal UniMask, grey	72 03 50.01
Face seal UniMask, blue	72 03 50.02
Face seal UniMask, orange	72 03 50.03
Face seal UniMask, red	72 03 50.04
Face seal UniMask, neoprene	72 03 50.08
Spare protective visor UniMask, clear	72 03 30
Spare protective visor UniMask, yellow	72 03 30.01
Spare protective visor UniMask, shade 3	72 03 30.02
Spare protective visor UniMask, shade 5	72 03 30.03

Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.