TECHNICAL DATASHEET



# AerTEC™ SeeMAX

grinding shield



## Description

Unlimited clear view of your workspace, filtered and clear air with adjustable air distribution make the SeeMAX the unique face and respiratory protection system with the highest safety level.

### Application

grinding, metal industry, landfills, agriculture, food industry, wood working



#### MALINA - Safety s.r.o.

Luční 11, 466 01 Jablonec n. Nisou, Czech Republic Tel.: +420 483 356 600, Email.: export@malina-safety.cz Web.: www.malina-safety.cz / www.clean-air.cz DA-089\_-\_70-4900-020\_-\_SeeMAX\_-\_EN

#### © CleanAIR® All rights reserved

Revision.: 2020\_09\_14 Output.: 2020\_09\_14

## TECHNICAL DATASHEET

AerTEC™ SeeMAX

Grinding shield



Technical specification	
Product code	70.4900.020
Classification	EN166 Optical class = 1 EN175 Mechanical strength = BT
Shape stability	Grinding mask up to 220°C Front cover lens up to 137°C
Operating temperature	-10°C to + 70°C
Storage temperature	-20°C to + 80°C
Weight	495g
Hose connection	QuickLOCK™
Certification	EN 166, EN 175 B, EN 12941 TH3, EN 14594 3B
Protection factor (NPF)	500

Compatible powered air purifying respirators	Standard / Class
CleanAIR® AerGO®	TH3
CleanAIR® Basic	TH3
CleanAIR® Pressure Flow Master	3B

#### 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.