

Welding helmet

Powered-air helmet

The +

- \*Grinding/Cutting visors
- \*Compressed air regulator
- \*Adjustable air flow
- \*Low pressure alarm

#### AVAILABLE VERSIONS

Ref.	Size
AC7700	Incolore
AC7705	DIN 5



#### DESCRIPTION

The Navitek is available in a grinding visor version, or in a grinding/cutting version with a tinted DIN 5 over-visor. Combined with the Airkube compressed air regulator connected to a breathing air network classified EN 12021, the Navitek Airkube visors ensure constant, filtered air flow in confined environments. The Airkube features adjustable airflow and an audible low pressure alarm. The quick couplings are Rectus 25, 26 and CEJN 320 type.

## TECHNICAL FEATURES

Operating time	N/A
Air flow	190-280 l/m
Sound alarm	Low charge
Specifications	N/A

## STANDARD(S)

EN166:2001

Specifications (optical quality, resistance to usual risks, mechanical risks, resistance to impacts)

EN175:1997

Welding equipments

EN14594:2018

Respiratory protective devices. Continuous flow compressed air line breathing devices. Requirements, testing and marking

## SPARE PARTS

CR7025 Headgear with airduct & hose connector for Kapio & Navitek  
AX1140 Standard sweatband  
AX1149 Standard sweatband Box 100pc  
AX1160 Maxi sweatband  
AX1169 Maxi sweatband Box 100pc  
AX1170 Back sweatband  
AX1179 Back sweatband Box 100pc  
AX3415 Outside Protection lens for Navitek & Navishock visors  
AX3419 Outside Protection lens for Navitek & Navishock visors 250pc  
AC9001 Airkub belt  
AC9050 Airkub silencer  
AX3423 Protection film for Navitek & Navishock clear visor  
AX3438 Protection film for Navitek & Navishock Shade DIN 5 visor  
AX3435 Shade DIN 5 visor only, for Navitek & Navishock  
CR7007 Lather belt for Airkos & Airkem

MAJ 10/10/2023