

RESPIRATORY PROTECTION

Supplied Air Respirator (SAR)

Sundström 🀌



SUNDSTROM SR 200 Airline Polycarbonate Visor

- A breathing apparatus that is supplied with a continuous flow of air and is designed for connection to a compressed air supply
- Provide for filter back up
- The breathing hose can be released from both the facepiece and the control valve
- Can be used as a filtering device
- Applies particularly to work that is hard or the pollutants have poor warning properties or are particularly toxic
- Enables to use in an explosive or fire-hazardous environment

Art No.	Description	Unit
H03-1012	SUNDSTROM SR 200 Airline Polycarbonate Visor	unit



H03-1012

SUNDSTROM SR 507 Compressed Air (CA) Attachment

- Designed for connection to Sundstrom hoods SR 520/ SR 530/ SR 561/ SR 562, visor SR 540, welding shield SR 590 and helmet with visor SR 580
- Designed for continuous air flow, for connection to a compressed air supply
 An accessory that enables a given face piece to be used as either a protective
- device supplied with compressed air or a PAPR
- Suitable for application involving heavy and sustained work in environment in which the pollutants have poor warning properties or particularly toxic
 Enables to use in an explosive or flammable environment

Art No.	Description	Unit
H03-0612	SUNDSTROM SR 507 Compressed Air (CA) Attachment	unit



SUNDSTROM SR 307 Compressed Air (CA) Attchment

- Designed for connection to Sundstrom half masks and full face masks
- Designed for continuous air flow, for connection to a compressed air supply
- An accessory that enables a given facepiece to be used as either a filtering device or a protective device supplied with compressed air
- Suitable for application involving heavy and sustained work in environment in which the pollutants have poor warning properties or particularly toxic
- Enables to use in an explosive or flammable environment

Art No.	Description	Unit	
H03-1412	SUNDSTROM SR 307 Compressed Air (CA) Attachment	unit	$\mathbf{\nabla}$



SAFETYWARE GROUP