



# RESPIRATORY PROTECTION

## Supplied Air Respirator (SAR)



### 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



H03-0612

### SUNDSTROM SR 307 Compressed Air (CA) Attachment

- 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



H03-1412