

#### **Operation Instructions**

SR 570

**Face shield** 





Revision: 01



#### Information

Before using these products, each person must read and understand the information in User Instructions and the User Instructions provided with the SR 500 Powered Air-Purifying Respirator (PAPR)..

The SR 570 Face Shield can be used together with the SR 500 Powered Air-Purifying Respirator system of components to provide respiratory protection against certain particulates, organic vapors, acid gases and other inorganic gases. Refer to the NIOSH Approval Label for a list of approved components and NIOSH cautions and limitations.

When selecting the head-top, some of the factors that should be considered are as follows:

- Types of pollutants
- Concentrations
- Work intensity
- Protection requirements in addition to respiratory protective device.

The risk analysis should be carried by a person who has suitable training and experience in the area.



# Unpacking SR 570



Check that the respiratory protection inlet covering is complete in accordance with the packing list and has not been damaged in transit.

#### **Packing list:**

- Face shield
- Breathing hose
- Peel-off with clips
- User instruction
- Cleaning tissue



#### 1. Connect the hose



1.1 Connect the breathing hose to the face shield.A click is heard when it is correct attached.



**1.2** Connect the hose from the face shield and turn clockwise about 1/8 turn.



#### 2. Functional check



**2.1** Turn the flow meter bag inside out and the flow meter appears.



2.2 Place the head-top in the flow meter and start the fan unit. Grip the bag to seal around the breathing hose. Grip the flow meter tube with the other hand, the tube will point upwards from the bag

Read the position of the ball in the tube. This should hover at a level with or slightly above the upper marking on the tube, 6.2CFM(175 l/min).

# If minimum flow is not achieved, check that

- the flow meter is held upright,
- the ball moves freely,
- the bag seals well around the hose.



#### 3. Adjust the head harness



#### 3.1 Height adjustment.

How deep the head ends up in the head part depends on where you position the head crown, there are 5 options on each side.



# 3.3 Angle adjustment between visor and head harness.

Adjust if the face is too close to the visor. There are two options.



#### 3.2 Height adjustment.

How high the hood sits on the head.

If necessary, adjust the head harness in height by lengthening or shortening the two straps for the top of the head.



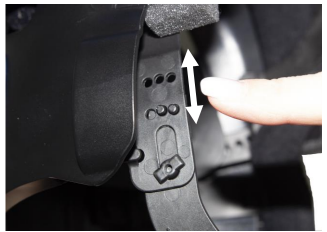
# 3.4 Angle adjustment between visor and head harness.

Adjustment of the angle of the headband around the back of the head.

The two pins can be placed in the upper or lower holes.



#### 3. Adjust head harness



3.5 Width adjustment of the head harness.

Release the two pins and extend or shorten the width of the head harness. There are two options.



3.6 Width adjustment of the head harness.

If necessary, adjust the circumference of the head harness by means of the knob at the rear of the head harness.



3.7 The airflow can be directed towards visor or face for optimal comfort.



## 4. Putting the face shield on



**4.1** Start the fan. Raise the visor and put the face shield on.

Adjust the width of the head harness using the knob located at the rear of the harness.



**4.2** Lower the visor unit by pulling the face seal down under your chin. A clicking sound indicates that the visor unit has been lowered fully.



4.3 Insert a finger between your chin and the face seal and run the finger along the contact surface of the face seal all the way round to check that it fits well against the face.



**4.4** Check and adjust so that the breathing hose runs along your back and that it is not twisted.



# 5. Change the visor



**5.1** Remove the peel-off clips.

Release and remove the visor.



**5.3** Secure the visor on the right and left side.



**5.2** Fit the new visor. Start in the center.

Make sure that the visor is centered and end up in the groove on the face shield.



**5.4** Check that the visor is properly locked around the edge of the face shield.



#### 6. Change the exhalation membrane



**6.1** Remove the visor see **5.1**. Release and remove the valve cover.



**6.3** Press on the new membrane in right position according to the picture. The text "UP" on the membrane should be visible when mounted as shown. Carefully check that the membrane is in contact with the valve seat all round.



6.2 Release and remove the membrane.



**6.4** Press the valve cover into place.

• Fit the visor, see 5. Change the visor



# 7. Change the face seal



**7.1** Release the face seal hooks from the head harness.



**7.3** Fit the new face seal. The marking on the face seal and visor should be in front of each other.



**7.2** Push the face seal pins out and remove the face seal.



**7.4** Press the face seal all around the visor. Make sure that the face seal pins is fixed in the visor. Secure the face seal hooks into the head harness.



## 8. Change the head harness seal



**8.1** Release the face seal hooks from the head harness.



**8.2** Remove the head harness seal.



**8.3** Fit the new head harness seal. Press down the tabs of the head harness seal in the socket on the face shield.



**8.4** Place the head harness seal so it fits between the sockets of the sides of the head harness. Check that head harness seal is mounted as shown.

Secure the face seal hooks into the head harness.



## 9. Change the sweatband



**9.1** Remove the head harness from the face shield by releasing the three fixing points. Remove the sweatband.



**9.3** Fit the sweatband into the head harness spikes. Fold the sweatband around the bandeau of the head harness and fit the spikes in the holes.



**9.2** Push in the head harness tongue into the new sweatband.

Note how the sweatband is turned!



**9.4** Secure the two loose sockets of the sweatband onto the head harness.

Assemble the head harness according to section 10.



## 10. Change the head harness



**10.1** Remove the head harness from the face shield by releasing the three fixing points.

Change the head harness seal, see section 8.

Change the sweatband see section 9.





**10.3** Secure the fixing point of the head harness in the front.

Check that the head harness is locked in the fixing points of the face shield.

Adjust the head harness according to the instructions in section 3.



**10.2** Secure the both fixing points of the head harness on the sides



## 11. Cleaning

Sundström cleaning tissues SR 5226 are recommended for daily care. If the equipment is more heavily fouled, the head harness seal, face seal and sweatband can be put in a laundry bag and machine wash (max 40 °C). Other items can be washed in the dishwasher (max 55 °C).

If necessary, spray the face shield with 70 % ethanol or isopropanol solution for disinfection.

Do not wipe the respiratory protection inlet covering with strong solvents such as MEK, acetone, or toluene as those may damage or distort materials.





11.1 For more severe soiling, use a soft brush or sponge moistened in a solution of water and detergent or the like. Rinse clean and allow to dry.



**11.2** Clean the exhalation membrane and the valve seat. Check that everything is ok.



#### 12. Maintenance schedule

# 13. Change the gasket for breathing hose

	Before use	After use	Annually
Visual inspection	•	•	•
Performance check	•		•
Cleaning		•	•
Change gasket for breathing hose			•
Change of exhalation membrane			•



**13.1** Remove the gaskets. Clean the connections and the packing groove. Before the new gasket is mounted.

