

Operating instruction

SR 601, SR 602



Revision: 02



General information

Instructions for use for SR 601, SR 602 should be read before use.

Hoods SR 601/SR 602 together with the fan unit SR 500/SR 500 EX or SR 700 are included in the Sundstrom fan-assisted respiratory protective device system conforming to EN 12941:1998, TH3.

Combination of SR 601/SR 602 - SR 500 EX is specially designed for using in potentially explosive and fire hazardous environments. See user instructions or label on fan unit for classification.

When selecting the head top, some of the factors that must be taken into account are as follows:

- Types of pollutants
- Concentrations
- Work intensity
- Protection requirements in addition to the need for respiratory protection device

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



Unpacking SR 601, SR 602



Packing list:

- Hood
- Head harness with air-duct
- Breathing hose
- User instructions
- Cleaning tissue



1. Assembly



1.1 Remove the protective film from the visor, inside and outside.



1.3 Pull down the rear part of the hood over the air-duct.



1.2 Fit the head harness and air-duct into the hood.



1.4 Fit the hood into the two fixing grooves on the air-duct, one on each side.





1.5 Fit the hood into the two fixing grooves on the air-duct, one on each side.



1.7 Fit the breathing hose into the air-duct

1.6 Check that the air-duct's front locking pin is in the correct position.





1.8 Pull down the rear part of the hood to the correct position over the air-duct/breathing hose.



2. Performance check, minimum flow



2.1 Connect the hose to the fan unit and turn it clockwise about 1/8 of a turn.



2.3 Place the head top in the flow meter bag and start the fan unit.

Grip the lower part of the bag in order to seal around the hose.

Grip around the measuring tube and hold the tube vertical.

The ball should now float level with or just over the 175 l/min marking.

If the minimum flow is not achieved, check that:

- -The flow meter is vertical
- -The ball moves freely
- -The bag seals well around the hose.



2.2 Place the head top in the flow meter and start the fan unit.

Tip! When the bag is turned with the measuring tube inwards it can be used as a storage bag



3. Putting the hood on



3.1 Start the fan unit. Grip both sides of the hood opening with your hands.Draw the hood carefully over your head.



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



3.2 Adjust the hood's (SR 602) neck seal using the elastic neck strap.

Adjust the hood so that it fits closely and comfortably.

If necessary, adjust the head harness. There are a lot of adjustment options. See section 4.

To adjust the head harness easier, remove the head harness from the hood.



4. Adjust the head harness



4.1 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.



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



4.2 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.



4.4 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.





4.5 Rough adjustment of the width of the head harness.

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



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



4.6 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.



5. Cleaning



5.1 Sundström cleaning tissues SR 5226 are recommended for daily care.

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

NOTE! Never use a solvent for cleaning.



5.2 Clean the head harness and the air-duct.



5.3 Clean the hood and leave it to dry.



5.4 If the equipment is more heavily soiled, use a soft brush or sponge moistened with a solution of water and dishwashing detergent or the like.

Rinse and let dry.



6. Maintenance schedule

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

Recommended minimum requirements on maintenance routines so you will be certain that the equipment will always be in usable condition.

Always use genuine Sundström parts. Do not modify the equipment. The use of non-genuine parts or modification of the equipment may reduce the protective function and put at risk the approvals received by the product.



7. Change the sweatband



7.1 Remove the head harness from the air-duct by releasing the three fixing points.



7.3 Push in the head harness tongue into the new sweatband.

Note how the sweatband is turned!



7.2 Remove the sweatband by releasing the sweatband from the spikes on the head harness.



7.4 Fold the sweatband around the band of the head harness and fit the spikes in the holes.

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

Assemble in reverse order.



8. Change the head harness



8.1 Remove the head harness from the air-duct/hood by releasing the three fixing points.

Assemble in reverse order.



8.2 Fit a new sweatband according to the instructions in section 7.



9. To change the hood



9.1 Pull the rear part of the hood up on the air-duct. Remove the breathing hose from the air-duct.

Assemble the new hood according to the instructions in section 1. Assemble



9.2 Remove the hood from the air-duct by releasing the two fixing grooves and pull off the hood from the head harness and air-duct.

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10. Change the air-duct



10.1 Remove the hood from the air-duct by releasing the two fixing grooves and pull off the hood from the head harness and air-duct. Assemble the new air-duct in reverse order or see the instructions in section 1. Assemble.



10.2 Remove the air-duct from the head harness by releasing the three fixing points.

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