

#### **Operating instructions**



**Revision: 04** 



#### General information

Instructions for use for SR 700 should be read before use.

The SR 700 is a battery-powered fan that is included, together with the particle filter and approved head top, in the Sundström respiratory protective system conforming to EN 12941/12942:1998

Available head tops for the SR 700 are listed in Instructions for use.

When selecting filters and head top, the following are some of the factors that must be taken into account:

- Types of pollutants
- Concentrations
- Work load
- Protection requirements in addition to respiratory protection

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



## Unpacking the SR 700



#### **Packing list:**

- Fan unit SR 700
- Battery SR 701
- Battery charger SR 713
- Belt SR 508
- Particle filter SR 510 P3 R, 2x
- Filter adapters, 2x
- Pre-filter holders, SR 511, 2x
- Pre-filters, SR 221, 10x
- Flow meter SR 356
- User instruction
- Cleaning tissue SR 5226
- Plug kit, 3pcs



## 1. Assembly, battery



**1.1** Attach the plug to the AC adapter.



**1.3** Check that the gasket round the charge contact in the fan unit is in place and is in good condition.



**1.2** Remove and charge the battery.

The charger carries out charging automatically in three stages.

- 1. Orange LED
- 2. Yellow LED
- 3. Green LED



**1.4** Push the battery back into the battery compartment.



## 2. Assembly belt



**2.1** Assemble the belt by pressing together the two halves of the buckle.



**2.3** Press down the three lips locking the belt half.



2.2 The belt should be mounted so that the belt is pointing upwards.
Insert the three tongues of the belt half into the slot in the

Begin to insert the upper tongue and then turn the belt into the fan.



**2.4** Correctly mounted belt.



#### 3. Particle filter

The fan unit may be used with only particle filters P3 R, model number SR 510 with filter adapter or SR 710, which provides protection against all types of particles, both solid and liquid.

Read carefully the user instructions accompanying the filters.

#### Note!

When filters are changed, both filters must be changed at the same time.



**3.1** Check that the gaskets in the filter mounting of the fan unit are in place and are in good condition.



**3.2** If particle filter SR 510 are used, snap it on the filter adapter without pressing onto the center of the filter.



3.3 Screw the filter into the filter mounting so far that the adapter will be in contact with the gasket. Then turn it about 1/8 of a turn further in order to ensure a good seal





3.4 Fit one pre-filter SR 221 into the pre-filter holder.Press the pre-filter holder onto the particle filter

The pre-filters SR 221 protect the main filter against excessively fast clogging. The pre-filter holders also protect the main filters against handling damage.



**3.5** Correctly mounted prefilter holder with particle filter.



## 4. Operation/Performance



**4.1** Start the fan by pressing the control button.



**4.2** The symbols on the display will light up and the sound signal will sound. The fan starts in normal operating status. (175 l/min).



4.3 If the button is pressed again, the flow will increase to 225 l/min, and this is indicated by the large fan symbol lighting up. If the control button is pressed again, the fan flow rate will revert to 175 l/min and the small fan symbol will again light up.



## 5. Warning system/alarm signals



# 5.1 In the event of air flow obstructions

A pulsating sound signal will be heard.

The red warning triangle of the display will flash.

Action: Immediately interrupt the work, leave the area, and inspect the equipment.

#### If the particle filters are clogged

A continuous sound signal will be heard for five seconds. The red warning triangle in the display will flash. The warning triangle will flash continuously, whereas the sound signal will be repeated at intervals of 80 seconds.

Action: Immediately interrupt the work, leave the area and change the filter.



# 5.2 If the battery capacity is lower than 5 %

A sound signal will be repeated twice at intervals of two seconds.

The yellow battery symbol of the display will flash. The battery symbol will flash continuously, whereas the other signals are repeated at intervals of 30 seconds until about one minute remains before the battery would be fully discharged. The sound signal then changes to an intermittent signal.

Action: Immediately interrupt the work, leave the area and change/charge the battery.



#### 6. Performance check, minimum flow



**6.1** Check that the fan unit is complete, correctly mounted, thoroughly cleaned and undamaged

Connect the hose from the head top to the fan and turn it about 1/8 of a turn clockwise.



**6.2** Turn the flow meter bag inside out so that the transparent measuring tube is on the outside.

Note. If the bag is turned with the measuring tube inwards, it can be used as a storage bag.



**6.3** 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.



#### 7. Performance check, alarms

The equipment is designed to provide a warning if the air flow is obstructed, and this should be checked in conjunction with the flow. Check before the equipment is taken into use.

N.B. If the minimum flow is not achieved or if the alarm signals do not operate as intended, the fan must not be used.



**7.2** The fan will now initiate an alarm by audible and visual signals.



7.1 Cause a flow stoppage by still holding tightly the joint between the hose and the flow meter bag and then blocking off the flow meter outlet.



7.3 If the flow meter outlet is now unblocked and the air is allowed to flow freely, the alarm signals will cease within 10 – 15 seconds.

Switch off the fan and remove the head top from the flow meter bag.



## 8. Putting the equipment on

Before putting the equipment on, read carefully the user instructions for the head top.

After the filter has been fitted, a performance check has been carried out and the head top has been connected, the equipment can be put on.



**8.2** The fan should be firmly in contact with the wearer's back in order to ensure optimum comfort and ergonomic benefits.



**8.1** Snap the two ends of the belt together.

After the buckles have been connected, tighten the belt so that it is comfortable.



**8.3** Put the belt ends in the clips on each side of the belt.

Start the fan.

Put the head top on.





**8.5** Make sure that the breathing hose runs along your back and is not twisted



When a half mask SR 900 is used, the hose should run along your back and over your shoulders.

Hose SR 951



**8.6** Note that when a full face mask SR 200 is used, the hose should run along your waist and up along the chest.



Hose SR 952



## 9. To change the particle filters



**9.1** Unscrew the filters. Release the filter holders.

Bear in mind that both filters must be changed at the same time.



**9.3** Change the pre-filters in its holders. Clean, as necessary.



**9.2** Remove the filter adapter from SR 510.



9.4 Fit new filters.



### 10. Cleaning/Disinfection



**10.1** The plug kit is used for cleaning or decontamination of the fan unit and prevents dirt and water from entering the fan housing.

Disconnect the breathing hose and the filters and install the plugs.



**10.2** In the event of heavy fouling, a soft brush or sponge wetted with a solution of water and dishwashing detergent can be used.



**10.3** A SR 5226 cleaning wipe should be used for daily cleaning.

#### Wipe the outside of the fan.

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



## Cleaning/Disinfection



**10.4** Clean the pre-filter holders inside and out.



0



**10.5** Wipe the filter adapter clean.

Check that the sealing ridge for the particle filter is undamaged.



**10.6** Wipe the belt clean.



#### 11. Maintenance schedule

	Before use	After use	Annualy
Visual inspection	•	•	
Performance check	•		•
Cleaning		•	
Change of fan gaskets			•

The following schedule shows the recommended minimum maintenance procedures required in order to ensure that the equipment is always in functional condition.



**11.1** The gasket has a groove all round and is fitted on a flange below the threads in the filter mounting.

Remove the old gasket.



**11.2** Fit the new gasket onto the flange. Check that the gasket is in place all round.



# Troubleshooting schedule

Fault	Reason	Action
The fan unit fails to start	Battery discharged	Recharge battery
	Fan-battery contact problems	Clean the contact on the battery and fan unit.
	Battery faulty	New battery, test another battery Measure the voltage which should be 13 – 17 V
	Charger faulty, fails to charge the battery.	Make a visual check and make sure that there is no dirt on the contacts to the charger or battery.  A new battery charger.
	Fan motor/electronic fault	Send the fan unit for repair
Yellow battery symbol flashes	Battery discharged	Recharge the battery



# Troubleshooting schedule

Fault	Reason	Action
Red triangle flashes on the display and the fan sounds	Filters clogged	Change the pre-filters Change the particle filters
	Hose damaged	Check that the air flowes freely through the hose and that the hose is in good contition
	Valves	Check that the exhalation valves with membranes are fitted to your head top.
Irregular air flow	Filter clogged No filters mounted	Check that there are filters in the fan unit