

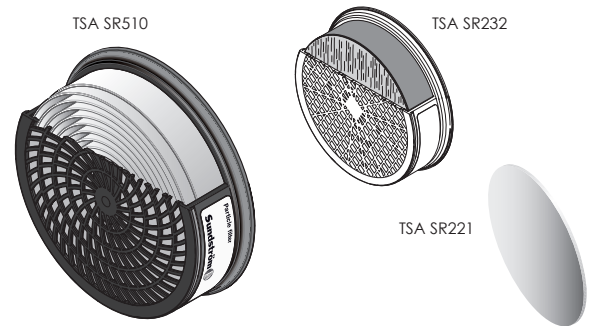
FULL FACE MASK RESPIRATOR

The SR 200 full face mask is made of silicone and is produced in one size that will fit most face sizes. The mask is equipped with three inhalation valves and two exhalation valves, and the breathing resistance is therefore very low. The exhalation valve covers with baffles effectively protect the valves and membranes against dust and paint mist. The design and location of the exhalation valves improve the scope available for communicating. The material and pigments of the mask body are FDA- and BGA approved for exposure to provisions, which minimizes the risk of contact allergies. The easily adjustable elastic head harness of the mask is secured to the visor frame and to the exhalation valves which, together with a large crown plate, contributes towards a comfortable and secure fit. The spherical visor of the mask is made of scratch-resistant polycarbonate, which provides a large field of vision. The mask can be used as a filtering device in combination with filters from the Sundström range of filters. Carrier strap and pre-filter holder for simple face-fit test are included. Provides limited eye protection (ANSI Z87.1-2010).



HALF MASK RESPIRATOR

The SR 100 half mask is made of silicone in three sizes, i.e. S/M, M/L and L/XL. The mask is equipped with two exhalation valves, which ensures very low exhalation resistance. The valve covers with partitions effectively protect the exhalation membrane against dust and paint mist. The material and pigment of the mask body are approved by FDA and BGA for foods, which minimizes the risk of contact allergies. The easily adjustable elastic head harness straps of the mask are designed as a V-shaped loop and have a large dished crown plate, which contributes towards a comfortable and safe fit. The mask is used as a filtering device in combination with filters from the Sundström range. A pre-filter holder for simple checking of the performance is supplied.



PARTICULATE FILTER (FOR TSA SR100/TSA SR200)

The SR 510, P100/HE particle filter is one of the mechanical type and designed for use in Sundström half mask and full mask Air Purifying Respirators (APR). The filter provides protection against all types of particulate pollutants. The particulate filter can easily be combined with chemical cartridges from the Sundström filter range in order to provide protection also against gasses and vapours, e.g. during spray painting. The particulate filter should be combined with pre-filter SR 221, which will thereby extend the life of the particulate filter.

CHEMICAL FILTER (FOR TSA SR100/TSA SR200)

The SR 232 OV/SD/CL/HC/HF chemical cartridge is used together with Sundström half masks and full face masks Air Purifying Respirator (APR) to provide protection against the following types of gases and vapours:

OV protects against Organic vapours.

SD protects against Sulfur dioxide.

CL protects against Chlorine.

HC protects against Hydrogen chloride.

HF protects against Hydrogen fluoride.

This chemical cartridge is approved for independent use or can be combined with the Sundström particulate filter SR 510.

MASK PRE-FILTER (FOR TSA SR100/TSA SR200)

The SR 221 pre-filter is a non-classified filter media designed to capture coarse and larger particles while extending the life of the particulate filter SR 510. The pre-filter is placed in the pre-filter holder which attached to the particulate filter.

No.	Description	Wt (lbs)
Full Mask Respirator		
w/TSA PF (1), TSA PREFILTER (5), Prefilter Holder, Cleaning Wipe & ID tag		
TSA SR200-M/L	Medium/Large Full Mask	1.00
Half Masks Respirator		
w/TSA PF (1), TSA PREFILTER (5), Prefilter Holder, Cleaning Wipe & ID tag		
TSA SR100-L/XL	Large/Extra Large Half Mask	0.40
TSA SR100-M/L	Medium/Large Half Mask	0.40
TSA SR100-S/M	Small/Medium Half Mask	0.40
Filters		
TSA SR510	Particle Filter (use with TSA SR221)	0.36
TSA SR232	Chemical Filter	0.34
Pre-filters		
TSA SR221	Pre-filter	0.01