11/19/2019 Datasheet SR200



About

Products

Documents

Contact

SEArch

Data Sheet: Sundström SR200



Full face negative-pressure respirator

Description Full face respirator for use with filters or supplied air

Material Silicone rubber

Usage Heavy-duty use, full-time exposure, long-term work in areas requiring very high

protection levels

Air circulation inside

mask

2/3 of inhalation air reaches mouth and nose without circulating visor and outer mask

1/3 of inhalation air passes across the visor and prevents fogging

Weight 450 g approx.

Membranes Inhalation: Single silicone membrane

Exhalation: Twin silicone membranes. The position and construction of the two

exhalation membranes make voice communication easy

Head harness Elastic bands and a mesh head cradle for optimum comfort. The harness has to be

adjusted only oncce for a user, after which the mask can be put on in a simple two-

hand movement

Filter attachment Accepts all Sundström filters + compressed-air attachments. Filter seat is pointed

downwards for good balance and great field of vision

Breathing resistance Inhalation: approx. 10 Pa at 30 I/min (EN staindards requirement: <50 Pa)

Exhalation: approx. 56 Pa at 160 I/min (EN standards requirement: <300 Pa)

Visor Scratch-resistant polycarbonate (standard). The visor is curved spherically, which

means that the face fits 'into' the visor, ensuring a very wide field of vision and a

minimum of reflections

11/19/2019 Datasheet SR200

Back to product page

Copyright © 2015 by The S.E.A. Group. All rights reserved.