

## **Product leaflet**

**Product** 

Full face mask

Model No. SR 200, PC visor SR 200, glass visor Ordering No. H01-1212 H01-1312

## **Product Description**

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 either as a filtering device in combination with filters from the Sundström range of filters, or as breathing apparatus with a continuous air flow together with the SR 307 compressed air attachment. The SR 200 can also be used as head top together with the Sundström fan unit SR 500 or SR 700. Holder for pre-filter is included.

The SR 200 full face masks together with the SR 500 EX fan are approved for use in a potentially explosive atmosphere. Best stored in box SR 344 alternatively storage case SR 339-1 or SR 339-2. Technical specification

	le	echnical specifi	cation
		SR 200	EN 136:1998, EN 166:2001, EN 148-1:1999
Inhalation resistance at 30 I/min		≈ 10 Pa	≤ 50 Pa
Exhalation resistance at 160 l/min		≈ 56 Pa	≤ 300 Pa
Service temp	erature	-10 – +55 °C, < 90 %	RH -
Storage temp	erature	-20 – +40 °C, < 90 %	RH -
Weight		≈ 450 g	-
Impact test w	ith 6 mm dia. steel ball against	<b>PC-visor</b> 120 m/s	120 m/s
Standard thread connection		40 x 1/7"	40 x 1/7"
Assigned Protection Factor <sup>1</sup>		40 (P3) 20 (GasX) 20 (GasX P3)	
Nominal Protection Factor <sup>2</sup>		1000 (P3) 2000 (GasX) 1000 (GasX P3)	
Approvals	Directive PPE Regulation (EU) 2016/425 ATEX 2014/34/EU IECEx Scheme	Standards EN 136:1998 EN 60079-0:2012, EN 600 EN 13463-1:200 IEC 60079-0:2011, IEC 600	O79-11:2012, Ex ib II 2 G Ex ib IIA T3 Gb <sup>5</sup> O9 Ex ib IIB T3 Gb <sup>6</sup> O9 Ex ib IIB T3 Gb <sup>6</sup> Ex ib IIIC T195°C Db <sup>7</sup>
Applies to H01-12 Applies to H01-12 Applies to all SR 2 ey to ATEX mark Explosion Equipme G Equipme C Equipme C Equipme C Equipme C Equipme C Dust mat C Dust mat C Dust mat C Equipme Equipme b Equipme b Equipme C Dust mat C Dust mat C Equipme C Equipme b Equipme C Equipme	n protection mark. nt group (explosive atmospheres other tha nt category (2 = High level of protection for n protected. rotection (Intrinsic safety). p (Propane). p (Ethylene). erial group (zone with conductive dust). ture class, gas (maximum surface tempera ture class, dust (maximum surface temperant therefore Level, gas (high protection). nt Protection Level, dust (high protection).	EX fan. n mines with fire damp). · Zone 1, G = Gas). · Zone 21, D = Dust). ture +200°C). ture +195°C). ture +200°C).	
NIC OSOO	UKAS BYTING	B. Viso C. Hea D. Exh E. Exh	sk body G. Inhalation valve or, PC or glass H. Adapter Id harness I. Filters (not included) alation valve seat J. Pre-filter alation membrane K. Pre-filter holder tective cap

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