Product leaflet

Product Model No. Ordering No. Face shield SR 540 EX H06-6012

Product Description

The SR 540 EX face shield together with the SR 500 EX fan has been approved for use in an explosive atmosphere.

The breathing hose of the face shield is connected to the fan equipped with filters. The pressure generated inside the face shield prevents particles and other impurities from being admitted.

The SR 540 EX face shield may also be used together with compressed air attachment SR 507 but in this case only in environments which are not potentially explosive. This combination forms a breathing apparatus designed for continuous air flow, for connection to a compressed air supply. See separate product leaflet SR 507.

The equipment can be used as an alternative to filter protections in all situations in which the latter are recommended. This applies particularly to situations in which the work is intensive, hot or of long duration.

The SR 540 EX is characterized by the following:

Protects the respiratory organs and top of the head
The visor can be raised
The PC visor is resistant to blows and scratching
The supply air keeps the visor demisted
Adjustable head harness
Replaceable, flexible breathing hose • Equipped with exhalation valve • PET-G visor available as an accessory • Available in one size.

Technical specification

	SR 540 EX + SR 500 EX	EN 12941:1998	SR 540 EX + SR 507	7 EN 14594:2005
Air flow rate	175-225 I/min	≥ 120 l/min	175-260 I/min	-
Working pressure	-	-	5-7 bar	≤ 10 bar
Service temperature	-10 - +40 °C, < 90 % RH	-	-10 - + 55 °C, < 90 %	RH -
Storage temperature	-20 - +40 °C, < 90 % RH	-	-20 – + 40 °C, < 90 %	RH -
Low flow warning level	< 175 l/min	≤ 175 l/min	< 175 l/min	≤ 175 l/min
Weight with breathing hose	≈ 700 g	≤ 1 500 g	≈ 700 g	≤ 1 500 g
Impact test with 6 mm dia. steel ball against visor	120 m/s	-	120 m/s	-
Assigned Protection Factor ¹	40 (TH3)	-	40 (3A, 3B)	-
Nominal Protection Factor ²	500 (TH3)	-	200 (3A, 3B)	-
Approvals	Directive PPE 89/686/EEC ATEX 2014/34/EU IECEx Scheme	Stand EN 12941:199 EN 1459 EN 60079-0:2012, I EN 13460 IEC 60079-0:2011,	94:2005 EN 60079-11:2012, 3-1:2009	Classification/marking TH3 Class 3A and 3B X II 2 G Ex ib IIA T3 Gb 3 II 2 D Ex ib IIIC T195°C Db 3 Ex ib IIA T3 Gb 3 Ex ib IIIC T195°C Db 3

SR 540 EX

- 1) Specified in BS 4275 and applies generally to all approved fan-assisted respiratory protective devices, regardless of the test results.
- 2) According to EN 529:2005. 3) Together with fan SR 500 EX.

Key to ATEX marking

Explosion protection mark. ıì

Equipment group (explosive atmospheres other than mines with fire damp). Equipment category (2 = High level of protection for Zone 1, G = Gas). 2 G Equipment category (2 = High level of protection for Zone 21, D = Dust). 2 D

Explosion protected.

Type of protection (Intrinsic safety).

IIA Gas group (Propane).

IIIC Dust material group (zone with conductive dust).

T3 Temperature class, gas (maximum surface temperature +200°C). T195°C Temperature class, dust (maximum surface temperature +195°C).

Equipment Protection Level, gas (high protection). Gb Equipment Protection Level, dust (high protection).

Key to IECEx marking

Ex Explosion protected.

ih Type of protection (Intrinsic safety).

Gas group (Propane). IIA

IIIC Dust material group (zone with conductive dust).

Temperature class, gas (maximum surface temperature +200°C). T195°C Temperature class, dust (maximum surface temperature +195°C).



Equipment Protection Level, gas Gb (high protection). Equipment Protection Level, dust

(high protection).

Head Office

Tel: +46 10 484 87 00

Visiting address: Stockholmsvägen 33 SE-181 33 Lidingö

Factory

Tel: +46 10 484 87 00

Visiting address: Västergatan 4 SE-341 50 Lagan



SR 540 EX

