Prüf- und Zertifizierungsstelle im BG-PRÜFZERT

European notified body Identification number 0121



Berufsgenossenschaftliches Institut für Arbeitsschutz

Hauptverband der gewerblichen Berufsgenossenschaften

Translation

In any case, the German original shall prevail.

EC-Type Test Certificate

0501097

No. of certificate

Name and address of the

holder of the certificate: (customer) P.O. Box 501 65101 Vaasa

Finland

Name and address of the manufacturer:

Scott Health & Safety Oy

Scott Health & Safety Oy

P.O. Box 501 65101 Vaasa Finland

Ref. of customer: Göran Sjöblom Ref. of Test and Certification Body:

Tob/Lie

Date of Issue: 13.07.2005

Product designation:

Powered filtering device incorporating a helmet

Type:

SCOTT Autoflow 120A/Flowhood 25, SCOTT Autoflow 120A/Flowhood 25 A/S

SCOTT Autoflow 120 Ex/Flowhood 25, SCOTT Autoflow 120 Ex/Flowhood 25 A/S

Intended purpose:

Powered filtering device incorporating a helmet and two filters.

Reusable after particle exposure.

Equipment and classifications: see reverse

Minimum blower working duration with fully charged battery: 5 hours

Testing based on:

DIN EN 12941:2004 and regarding the test of the filter performance after aerosol

exposure in reference to DIN EN 143:2000 and doc CEN TC79 SC4 N416

"description of an aerosol exposure test"

EN 166:2001 und EN 397:1995

Test report:

200520502/2120 of 13 July 2005 - BGIA, Sankt Augustin

Remarks:

This document is valid in connection with the technical file and the instructions for use in German language provided with BGIA endorsement of 13 July 2005 and the technical files of the filters (EC-Type Test Certificates 961100, 971123, 021068, 021117, 0401144 and 0401146) as well as the technical files of the blowers (EC-

Type Test Certificate 991093).

The type tested complies with the provisions laid down in the directive 89/686/EEC (**Personal Protective Equipment**), amended by the directives 93/68/EEC, 93/95/EEC and 96/58/EC.

Further conditions are laid down in the Rules of Procedure for Testing and Certification of April 2004.

Head of certification body

(i.V. Dr. Eberhard Christ)

Certification officer

(Dipl.-Ing. Hans-Ulrich Tobys)

53754 Sankt Augustin

Postal adress:

Office: Alte Heerstraße 111 53757 Sankt Augustin Phone: 0 22 41/2 31-02 Fax: 0 22 41/2 31-22 34



Example showing the CE marking



1)

The respiratory protective devices SCOTT Autoflow 120A/Flowhood 25, SCOTT Autoflow 120A/Flowhood 25 A/S, SCOTT Autoflow 120 Ex/Flowhood 25 and SCOTT Autoflow 120 Ex/Flowhood 25 A/S in the equipment

Helmet yellow	SCOTT Flowhood 25 P/N 064284		
Helmet black	SCOTT Flowhood 25 A/S P/N 064287		
Blower	SCOTT AUTOFLOW 120 A TYPE 062986		
	SCOTT AUTOFLOW ex120 A TYPE 063180		
Battery	062790 (Autoflow 120A)		
	062964 (Autoflow 120 Ex)		
Charger	062791 u. 062792 (Autoflow 120A)		
	063557 (Autoflow 120 Ex)		

fulfil in connection with the filters listed below (two filters each) the following classifications:

Filter	Туре	Order-no.	Classification
Particle filter	Scott PF10 PSL	052670	TH3 PSL
Combined filter	Scott CF22 A PSL	042670	TH3 A2 PSL
Combined filter	Scott CF22 B PSL	042671	TH3 B2 PSL
Combined filter	Scott CF22 AB PSL	042674	TH3 A1B2 PSL
Combined filter	Scott CF22 ABE PSL	042678	TH3 A1B2E1 PSL
Combined filter	Scott CF32 ABEK PSL	042799	TH3 A1B2E2K2 PSI

To the CE marking of PPE of category III will be added the identification number of the notified body carrying out the control measures.