



Translation

In any case, the German
original shall prevail.

EC-Type Test Certificate

0501120

No. of certificate

Name and address of the
holder of the certificate:
(customer)
Scott Health & Safety Oy
P.O. Box 501
65101 Vaasa
Finland

Name and address of the
manufacturer:
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:
25.08.2005

Product designation: Powered filtering device incorporating a helmet

Type:
SCOTT Autoflow 120A/Procap
SCOTT Autoflow 120A/Procap Weld
SCOTT Autoflow 120 Ex/Procap
SCOTT Autoflow 120 Ex/Procap Weld

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 12941:2004 and doc CEN TC79 SC4 N416
"description of an aerosol exposure test"
EN 397:1995 and A1:2000

Test report: 200520498/2120 of 18 August 2005 – BGIA, Sankt Augustin
EC Type Examination Certificate No. 23297S01 of 01 March 2004 – FIOH, Finland

Remarks: This document is valid in connection with the technical file and the instructions for use
in German language (EC-Type Test Certificates 991093, 0501097, 0501003,
0501116) and the technical files of the filters (EC-Type Test Certificates 961100,
971123, 021068, 021117, 0401144 and 0401146).

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

(Prof. Dr. rer. nat. Dietmar Reinert)

Certification officer

(Dipl.-Ing. Hans-Ulrich Tobys)

Example showing the CE marking



1)

The respiratory protective devices SCOTT Autoflow 120A/Procap, SCOTT Autoflow 120A/Procap Weld, SCOTT Autoflow 120 Ex/Procap and SCOTT Autoflow 120 Ex/Procap Weld in the equipment

| | |
|--------------|--|
| Helmet white | SCOTT Pro Cap / Packaging 064401 |
| Helmet black | SCOTT Pro Cap Weld / Packaging 064421 |
| 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 (three filters each) the following classifications:

| Filter | Type | Order-no. | Classification |
|-----------------|---------------------|------------------|-----------------------|
| Particle filter | Scott PF10 PSL | 052670 | TH2 PSL |
| Combined filter | Scott CF22 A PSL | 042670 | TH2 A2 PSL |
| Combined filter | Scott CF22 B PSL | 042671 | TH2 B2 PSL |
| Combined filter | Scott CF22 AB PSL | 042674 | TH2 A1B2 PSL |
| Combined filter | Scott CF22 ABE PSL | 042678 | TH2 A1B2E1 PSL |
| Combined filter | Scott CF32 ABEK PSL | 042799 | TH2 A1B2E2K2 PSL |

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