

EC TYPE-EXAMINATION CERTIFICATE: 1565

Product description: -

Respiratory protective devices. Continuous flow compressed air line breathing apparatus.

Product identification: -

Airline FCV using head tops
- T/Procap
- ProMask Combi

Manufacturer: -

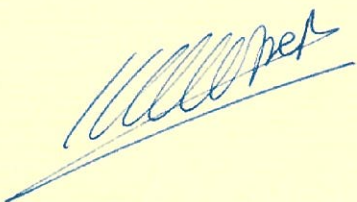
Scott Health & Safety Ltd
Pimbo Road, West Pimbo
Skelmersdale
Lancs WN8 9RA
United Kingdom

When assessed and examined against harmonised standard EN14594:2005 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Are manufactured under a Quality Control System which has been satisfactorily assessed as meeting the requirements of Article 11 Section B of the same Directive.

Signed



Date: 19th January 2007

K J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd.
(Notified Body No: 0194)

certificate invalid
if not embossed

For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

- | | | | |
|------|--------------------------|---|--|
| i) | Test Reports | - | INSPEC 06.04.13, 06.04.14
INSPEC 06.07.02, 06.10.01
09.04.21
BGIA 200622549/2120
TF/1178
BIA 981136
FIOH 99225S01, |
| ii) | Technical File | - | INSPEC ref: TF/1565 |
| iii) | Test and Inspection Plan | - | QP145 |

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.

CERTIFICATION INDEX

Item	Status	Issued	Amendment
Certificate, pages 1 – 4	Withdrawn	19/01/07	1 st issued
Certificate, pages 1 – 4	Valid	10/06/09	Addition of report references following modification to FCV

CERTIFICATION SCHEDULE

Product Group: Respiratory Protective Device (RESP), Airline Breathing Apparatus.

Standard: EN 14594:2005

Model/Product Family: 2B Device, T/PROCAP (Welding Shield &/Or Visor With Helmet)
 Or
 4B Device, PROMASK COMBI (Full Facemask)
 both
 With EPDM Breathing Tube On Air Fed AIRLINE FCV (Flow Control Valve)
 With Warning Device, Waist Belt, Air Line Hoses 3, 10, 15, 20, 30m Long & Flow Tester.

COMPONENT	DETAIL
Helmet Assemblies	T/PROCAP/PC T/PROCAP/GOLD T/PROCAP/3 T/PROCAP/5 T/PROCAP/WELD Face Seal. Head Harness & Ratchet Knob. As per existing certification.
Full Face Mask	PROMASK COMBI
T/A/FILTER	As per existing certification.
Air Line Assemblies	HOSE PVC 3M HOSE PVC 10M HOSE PVC 15M HOSE PVC 20M HOSE PVC 30M ALL C/W CEJN FITTINGS (Hose available in Black or Green).

COMPONENT	CROSS REFERENCE
Helmet assemblies	EC1178 (EN1835)
T/A/FILTER, Breathing tube ends, whistle, (warning device), Tee piece, CEJN male coupling, & 3M pvc hose	EC567 (EN1835)
Airline assemblies	EC420 (EN139)
ProMask	BIA 981135 (EN136) Vaasa, Finland
ProMask Combi & continuous valve CV	FIOH 99225S01 (EN139) Vaasa, Finland

CERTIFICATION SCHEDULE

Model	EN166	EN397	EN175 ⁽²⁾	Options
T/PROCAP/PC	SHS 1 BT 3 9	-30°C 440 V _{ac} LD MM	-	
T/PROCAP/GOLD	SHS 1 B 3	-30°C 440 V _{ac} LD MM	-	
T/PROCAP/3	3SHS 1FT 3	-30°C 440 V _{ac} LD MM	-	
T/PROCAP/5	5SHS 1FT 3	-30°C 440 V _{ac} LD MM	-	
T/Procap/Weld	-	-30°C 440 V _{ac} LD MM	S 9	
PROMASK COMBI	✓	-	-	
Notes: (1) EN397 - also meet -30°C, electrical insulation option and molten metal splash options; (2) EN175 – not CE certified by INSPEC-International Ltd				

Model EC Declaration Of Conformity

MODEL EC DECLARATION OF CONFORMITY

The manufacturer or his authorised representative established in the Community⁽¹⁾:

SCOTT HEALTH & SAFETY LTD

PIMBO ROAD, WEST PIMBO,

SKELMERSDALE, LANCASHIRE. WN8 9RA

declares that the new PPE described hereafter⁽²⁾:

2B Device, Comprising: T/PROCAP/PC or T/PROCAP/GOLD or T/PROCAP/3 or T/PROCAP/5 or

T/PROCAP/WELD With EPDM Breathing Tube On Air Fed AIRLINE FCV (Flow Control Valve)

With Inline Filter, Warning Whistle, Waist Belt, Air Line Hoses 3, 10, 15, 20, 30, 50 & 60m

Long & Flow Tester.

4B Device, Comprising: PROMASK COMBI (Full Facemask) With As Above But Without Inline

Filter.

is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonised standard No. EN 14594:2005

is identical to the PPE which is the subject of EC certificate of conformity No. issued by *INSPEC Certification Ltd., Upper Wingbury Courtyard, Wingrave, Aylesbury, Bucks, HP22 4LW.*

is subject to the procedure set out in Article 11 point B of 89/686/EEC under the supervision of the notified body.

Done at **SCOTT HEALTH & SAFETY LTD** , on **30/01/07**

Support Engineer
Signature⁽³⁾

(1) Business name and full address; authorised representatives must also give the business name and address of the manufacturer.
 (2) Description of the PPE (make, type, serial number, etc.).
 (3) Name and position of the person empowered to sign on behalf of the manufacturer or his authorised representative.