

EC TYPE-EXAMINATION CERTIFICATE No.048

Product description: -

Self Contained Compressed Air

Breathing Apparatus

Product identification: -

I) Centurion

ii) Centurion - L.T.

iii) Cen-Paq

iv) Centurion Duo

v) Centurion Twin Pack

Manufacturer: -

Scott Health & Safety Limited

Pimbo Road West Pimbo Skelmersdale

Lancs WN8 9RA

When assessed and examined against harmonised standard EN137:1993 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Is/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: 28th June 1996

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

Page 1 of 2 Amendment: TEN

Terms and Conditions associated with INSPEC's EC Type-Examination Certificate No: 048

Reference Documents: -

i) Test Report - HSE IR/L/PE/92/6 BA321
HSE IR/L/PE/93/7 BA331
HSE IR/L/PE/93/19 BA336
INSPEC 95.02.05, 97.03.39/40
INSPEC 06.01.42, 06.01.43

ii) Technical File - i) TF 016/1
ii) TF 016/2
iii) TF 016/3

iii) Quality Plan - 097.052.00 097.052.01 097.052.02

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.

iv) TF 016/4

- 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- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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 SCHEDULE

COMPANY: Scott Health & Safety Ltd

CERTIFICATE NO: EC048

SCHEDULE NO: Eleven

DATE: 19th September 2005

Product Description:

Open circuit, self-contained breathing apparatus generally comprising compressed air cylinder(s) and valve(s) connected to a two stage, pneumatic system featuring high pressure cylinder connector hose(s), a pressure reducing valve, a shoulder mounted, combined pressure gauge and warning whistle and an automatic positive pressure demand valve connected to a full facemask or facepiece. All types of apparatus feature the cylinder(s) mounted upon the wearer's back by means of a rigid backframe and adjustable harness or alternatively a jacket with cylinder mounted vertically within a pouch on the back.

Product identification/model number:

	Product Type	Identification Codes	
i) ii) iii)	Centurion Centurion Twin-Pack Centurion-LT Centurion-Duo	CN CN-TP SE589/C CN-LT CN-DUO-1800	
		CN-DUO-1860 SE 509/A SE 509/B SE 547/B	
iv)	Cen-Paq	CEN-PAQ-15 CEN-PAQ-20 CEN-PAQ-SL	
V)	DS-15	DS-15	

Variations:

1a. Facemasks:-

Refer to:-

EC Certificate No. 173 (Facemask for helmets)

EC Certificate No.598 (Vision 3)

EC Certificate No.608 (Panaseal, Panavisor)

Signed for and on behalf of INSPEC....

K J Warren, Manager, Certification Services

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CERTIFICATION SCHEDULE

CERTIFICATE NO: EC048 COMPANY: Scott Health & Safety Ltd

DATE: 19th September 2005 SCHEDULE NO: ELEVEN

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1b.	Cylinders:	
	Part Number	Description
	CYL-FWC-540**	2.0 litre, 300 bar carbon fibre, fully wrapped aluminium
	CYL-600*	3.0 litre, 200 bar alloy steel
	CYL-820*	3.0 litre, 300 bar alloy steel
	CYL-1200	6.0 litre, 200 bar alloy steel
	CYL-HWG-1200	6.0 litre, 200 bar glass fibre, hoop wrapped aluminium
	CYL-FWC-1300	4.7 litre, 300 bar carbon fibre, fully wrapped aluminium
	CYL-1640	6.0 litre, 300 bar alloy steel
	CYL-HWG-1640	6.0 litre, 300 bar glass fibre, hooped wrapped aluminium
	CYL-FWC-1640	6.0 litre, 300 bar carbon litre, fully wrapped aluminium
	CYL-1800	9.0 litre, 200 bar alloy steel
	CYL-HWG-1800	9.0 litre, 200 bar glass fibre, hoop wrapped aluminium
	CYL-FWC-1800	9.0 litre, 200 bar bar carbon fibre, fully wrapped aluminium
	CYL-FWC-1860	6.8 litre, 300 bar carbon fibre, fully wrapped aluminium
	CYL-FWC-2460	9.0 litre,300 bar carbon fibre, fully wrapped aluminium
	* Denotes cylinders	for use with Cen-Paq and DS-15 apparatus only
	**Denotes cylinder	to be used wiht Cen-Pag-SL (Super light)
	SE 589/D	2 x 4.7 litre, 300 bar carbon fibre fully wrapped aluminium
		(Twin Cylinder parcel)
	0.40	
2.	Options	ns may be fitted to the apparatus by the addition of the following
	I ne tollowing optio	ns may be littled to the apparatus by the addition of the following
		ve apparatus part numbers.
	Suffix	Description Airline attachment, CEN coupling (certified to EN139, INSPEC
	-AC	
	200	Cert No. 133) Decontamination attachment CEN coupling
	-DCC	Decontamination attachment, Instantair coupling
	-DCI	Decontamination attachment, instantal coupling
		suscitator attachment, CEN coupling Resuscitator attachment, Instantair coupling
	-RSMI	Split demand valve hose with CEN coupling at cradle
	-SDC	Split demand valve have with CEN coupling at cladic

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-SDF

K J Warren, Manager, Certification Services

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Split demand valve hose with CEN coupling at shoulder

CERTIFICATION SCHEDULE

COMPANY: Scott Health & Safety Ltd CERTIFICATE NO: EC048

SCHEDULE NO: INDEX DATE: 8th March 2006

Item	Status	Valid	Amendment
Certificate No. 016 pages 1-3	withdrawn		
Certificate No. 048 page 1	withdrawn		
Certificate No. 048 page 2	withdrawn		
Schedule: 01612	withdrawn		
Schedule: 04811	withdrawn		
Certificate No. 048 page 1	Amendment 1	1 withdrawn	
Certificate No. 048 page 1	Amendment 2		
Certificate No. 048 page	2 Amendmen		
Schedule TWO:	withdrawn	t Twittialawii	
Schedule THREE:	withdrawn		
1	withdrawn		
Schedule FOUR:	withdrawn		
Schedule FIVE:		A Charleton alumna a com	
Certificate No. 048 page		t 3 withdrawn	
Certificate No. 048 page	2 Amenamen	t 3 withdrawn	
Certificate No. 048 page 1 Amendment 4	withdrawn		
Certificate No. 048 page 2 Amendment 4	withdrawn		
Schedule SIX:	withdrawn		
Certificate No. 048 page 1 Amendment 5	withdrawn		
Certificate No. 048 page 2 Amendment 5	withdrawn		
Schedule SEVEN:	withdrawn		
Certificate 048 Page 1 Amendment 6	withdrawn		
Certificate 048 Page 2 Amendment 6	withdrawn		
Schedule EIGHT	withdrawn		
Certificate 048 Page 1 Amendment 7	withdrawn		
Certificate 048 Page 2 Amendment 7	withdrawn		
Schedule NINE	withdrawn		
Certificate 048 Page 1 Amendment 8	withdrawn		
Certificate 048 Page 1 Amendment 9	withdrawn		
Certificate 048 Page 2 Amendment 8	withdrawn		
Certificate 048 Page 2 Amendment 9	withdrawn		
Schedule TEN	withdrawn		
Certificate 048 Page 1 Amendment 10	valid		
Certificate 048 Page 2 Amendment 10	valid	08/03/06	Add reports INSPEC
			06.01.42, 06.01.43
Schedule ELEVEN	valid		

Signed for and on behalf of INSPEC.

Kevin Warren, Manager, Certification Services

MODEL EC DECLARATION OF CONFORMITY

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

PROTECTOR TECHNOLOGIES LTD

PIMBO ROAD WEST PIMBO

SKELMERSDALE LANCASHIRE WN8 9RA

declares that the new PPE described hereafter (2)

SELF CONTAINED COMPRESSED AIR BREATHING APPARATUS

(i) Centurion (ii) Centurion-LT (iii) Cen-paq
(iv) Centurion Duo (v) Contour

is in conformity with the provisions of Council Directive 89/686/EEC and where such is the case, with the draft standards BS EN137: 1993

is identical to the PPE which is the subject of EC certificate of conformity No. 048 issued by INSPEC Certification Ltd, The Bucklands Wharf, Aylesbury, Bucks, HP22 5LQ.

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

Done at **PROTECTOR TECHNOLOGIES** on 3 December 1996

DR J B RICHARDS SUPPORT LEADER

- (1) Business name and full address; authorised representatives must also give 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.