



# EC Type-Examination Certificate

This is to certify that:

**Scott Health & Safety Ltd**

Pimbo Road  
West Pimbo  
Skelmersdale  
WN8 9RA  
United Kingdom

Holds Certificate Number:

**CE 592678**

In respect of:

**Model ProPak range of Self Contained Breathing Apparatus  
To EN 137:2006 Type 2  
See continuation sheets for details**

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of BSI,  
a Notified Body for the above Directive  
(Notified Body Number 0086):

Gary Fenton, Global Assurance Director

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Latest Issue: 21/03/2014

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# EC Type-Examination Certificate

**No. CE 592678**

## Product Specification

**Model:** ProPak – Sigma

**Specification:** EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.

**Type:** Type 2

**Compatible cylinders:**

Cyl-600 (3 litre 200 bar steel)	Cyl-Fwc-820 (3 litre 300 bar composite)
Cyl-820 (3 litre 300 bar steel)	Cyl-Fwc-1300 (4,7 litre 300 bar composite)
Cyl-1200 (6 litre 200 bar steel)	Cyl-Fwc-1640 (6 litre 300 bar composite)
Cyl-1640 (6 litre 300 bar steel)	Cyl-Fwc-1800 (9 litre 200 bar composite)
Cyl-1800 (9 litre 200 bar steel)	Cyl-Fwc-1860 (6,8 litre 300 bar composite)
Cyl-Fwc-2460 (9 litre 300 bar composite)	CYL-BFK-1640 6 litre 300 bar composite)

**Compatible facemasks:**

Vision 3 (EN 136:1998 class 3 mask)	FRR (EN 136:1998 class 3 mask)
Promask (EN 136:1998 class 3 mask)	Vision AMS (EN 136:1998 class 3 mask)
Panaseal (EN 136:1998 class 3 mask)	

**Description:** The ProPak - Sigma is a model of self-contained breathing apparatus compatible with the above range of cylinders, facemasks and with either an analogue pressure indicator and whistle or DPG (Digital Pressure Gauge) and warning device. The back and harness comprising Flame retardant aramid blend webbing; Flame retardant back frame with FR rubber boot.

**Options:**

AC	Airline Connector
SDC	Split Demand Valve
Y2C	Split Valve Y piece
QC	Quick Connect

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## Product Specification (continued)

<b>Model:</b>	<b>ProPak-i</b>	
<b>Specification:</b>	EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.	
<b>Type:</b>	Type 2	
<b>Compatible cylinders:</b>	Cyl-600 (3 litre 200 bar steel) Cyl-820 (3 litre 300 bar steel) Cyl-1200 (6 litre 200 bar steel) Cyl-1640 (6 litre 300 bar steel) Cyl-1800 (9 litre 200 bar steel) Cyl-Fwc-2460 (9 litre 300 bar composite)	Cyl-Fwc-820 (3 litre 300 bar composite) Cyl-Fwc-1300 (4,7 litre 300 bar composite) Cyl-Fwc-1640 (6 litre 300 bar composite) Cyl-Fwc-1800 (9 litre 200 bar composite) Cyl-Fwc-1860 (6,8 litre 300 bar composite) CYL-BFK-1640 6 litre 300 bar composite)
<b>Compatible facemasks:</b>	Vision 3 (EN 136:1998 class 3 mask) Promask (EN 136:1998 class 3 mask) Panaseal (EN 136:1998 class 3 mask)	FRR (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)
<b>Description:</b>	The ProPak-i is a model of self-contained breathing apparatus compatible to the above range of cylinders, facemasks and with either an analogue pressure indicator and whistle or DPG (Digital Pressure Gauge) and warning device. The back and harness as ProPak - Sigma but with Flame retardant Proban covered flame retardant waist belt.	
<b>Options:</b>	AC Airline Connector SDC Split Demand Valve Y2C Split Valve Y piece QC Quick Connect	

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## Product Specification (continued)

<b>Model:</b>	<b>ProPak-f</b>	
<b>Specification:</b>	EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.	
<b>Type:</b>	Type 2	
<b>Compatible cylinders</b>	Cyl-600 (3 litre 200 bar steel) Cyl-820 (3 litre 300 bar steel) Cyl-1200 (6 litre 200 bar steel) Cyl-1640 (6 litre 300 bar steel) Cyl-1800 (9 litre 200 bar steel) Cyl-Fwc-2460 (9 litre 300 bar composite)	Cyl-Fwc-820 (3 litre 300 bar composite) Cyl-Fwc-1300 (4,7 litre 300 bar composite) Cyl-Fwc-1640 (6 litre 300 bar composite) Cyl-Fwc-1800 (9 litre 200 bar composite) Cyl-Fwc-1860 (6,8 litre 300 bar composite) CYL-BFK-1640 6 litre 300 bar composite)
<b>Compatible facemasks:</b>	Vision 3 (EN 136:1998 class 3 mask) Promask (EN 136:1998 class 3 mask) Panaseal (EN 136:1998 class 3 mask)	FRR (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)
<b>Description:</b>	The ProPak-f is a model of self-contained breathing apparatus for professional users compatible to the above range of cylinders and facemasks. The back and harness comprising flame retardant aramid blend webbing; Flame retardant back frame with FR rubber boot. Flame retardant Proban covered flame retardant waistbelt and upper shoulder straps to give additional padding and with either an analogue pressure indicator and whistle or DPG (Digital Pressure Gauge) and warning device.	
<b>Options:</b>	AC Airline Connector SDC Split Demand Valve Y2C Split Valve Y piece QC Quick Connect	

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## Product Specification (continued)

<b>Model:</b>	<b>ProPak-fx</b>	
<b>Specification:</b>	EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.	
<b>Type:</b>	Type 2	
<b>Compatible cylinders:</b>	Cyl-600 (3 litre 200 bar steel) Cyl-820 (3 litre 300 bar steel) Cyl-1200 (6 litre 200 bar steel) Cyl-1640 (6 litre 300 bar steel) Cyl-1800 (9 litre 200 bar steel) Cyl-Fwc-2460 (9 litre 300 bar composite)	Cyl-Fwc-820 (3 litre 300 bar composite) Cyl-Fwc-1300 (4,7 litre 300 bar composite) Cyl-Fwc-1640 (6 litre 300 bar composite) Cyl-Fwc-1800 (9 litre 200 bar composite) Cyl-Fwc-1860 (6,8 litre 300 bar composite) CYL-BFK-1640 6 litre 300 bar composite)
<b>Compatible facemasks:</b>	Vision 3 (EN 136:1998 class 3 mask) Promask (EN 136:1998 class 3 mask) Panaseal (EN 136:1998 class 3 mask)	FRR (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)
<b>Description:</b>	The ProPak-fx is a model of self-contained breathing apparatus approved for professional users compatible with the above range of cylinders and facemasks. The back and harness comprising flame retardant aramid blend webbing; Flame retardant back frame with FR rubber boot. Flame retardant Proban covered flame retardant waistbelt and upper shoulder straps to give additional padding and with either an analogue pressure indicator and whistle or DPG (Digital Pressure Gauge) and warning device.	
<b>Options:</b>	AC Airline Connector SDC Split Demand Valve Y2C Split Valve Y piece QC Quick Connect	

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# EC Type-Examination Certificate

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## Product Specification (continued)

**Model:** **ProPak-i Duo**

**Specification:** EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.

**Type:** Type 2

**Compatible cylinders:** Cyl-Fwc-1860 (6,8 litre 300 bar composite) Cyl-Fwc-1800 (9 litre 200 bar composite)

**Compatible facemasks:** Vision 3 (EN 136:1998 class 3 mask) FRR (EN 136:1998 class 3 mask)  
Promask (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)  
Panaseal (EN 136:1998 class 3 mask)

**Description:** The ProPak-i Duo is a model of self contained breathing apparatus approved to EN 137:2006 for professional users compatible to the above range of cylinders and facemasks. The back and harness has a flame retardant Proban covered flame retardant waistbelt.

**Model:** **ProPak-f Duo**

**Specification:** EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.

**Type:** Type 2

**Compatible cylinders:** Cyl-Fwc-1860 (6,8 litre 300 bar composite) Cyl-Fwc-1800 (9 litre 200 bar composite)

**Compatible facemasks:** Vision 3 (EN 136:1998 class 3 mask) FRR (EN 136:1998 class 3 mask)  
Promask (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)  
Panaseal (EN 136:1998 class 3 mask)

**Description:** The ProPak-f Duo is a duo/single cylinder SCBA set for professional users. Back and harness comprising flame retardant aramid blend webbing; Flame retardant back frame with FR rubber boot. Flame retardant Proban covered flame retardant waist belt and upper shoulder straps to give additional padding.

**Options for both models :** AC Airline Connector  
SDC Split Demand Valve  
Y2C Split Valve Y piece  
QC Quick Connect

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## Product Specification (continued)

<b>Model:</b>	<b>ProPak-fx Duo</b>	
<b>Specification:</b>	EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask.	
<b>Type:</b>	Type 2	
<b>Compatible cylinders:</b>	Cyl-Fwc-1860 (6,8 litre 300 bar composite)	Cyl-Fwc-1800 (9 litre 200 bar composite)
<b>Compatible facemasks:</b>	Vision 3 (EN 136:1998 class 3 mask) Promask (EN 136:1998 class 3 mask) Panaseal (EN 136:1998 class 3 mask)	FRR (EN 136:1998 class 3 mask) Vision AMS (EN 136:1998 class 3 mask)
<b>Description:</b>	The ProPak-fx Duo is a duo/single cylinder SCBA for professional users. Back and harness comprising flame retardant aramid blend webbing; Flame retardant back frame with FR rubber boot. Flame retardant Proban covered flame retardant waistbelt and upper shoulder straps to give additional padding and hence comfort. The swivelling waist belt is also vertically adjustable.	
<b>Options:</b>	AC Airline Connector SDC Split Demand Valve Y2C Split Valve Y piece QC Quick Connect	

### The ProPak range of Self Contained Breathing Apparatus is also compatible with the following types of cylinder valve:

- Ventil K36 series (200/300 bar M18 bottom opening cylinder valve).
- Ventil K44 series (200/300 bar M18 bottom opening cylinder valve available with or without burst disc).
- Ventil K632 type (CV5) (200/300 bar M18 right angle cylinder valve available with or without burst disc; with or without pressure gauge).
- Ventil / Scott (CV4) (200/300 bar M18 cylinder valve available with or without burst disc; with or without pressure gauge; with or without burst disc and pressure gauge).
- Scott (CV6) (300 bar M18 bottom opening cylinder valve).
- Ventil valves approved with standard rust tube or with excess flow valve. Scott (CV6) valve approved with standard rust tube only.

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## Certificate Administration Details

Technical File – Scott ProPak

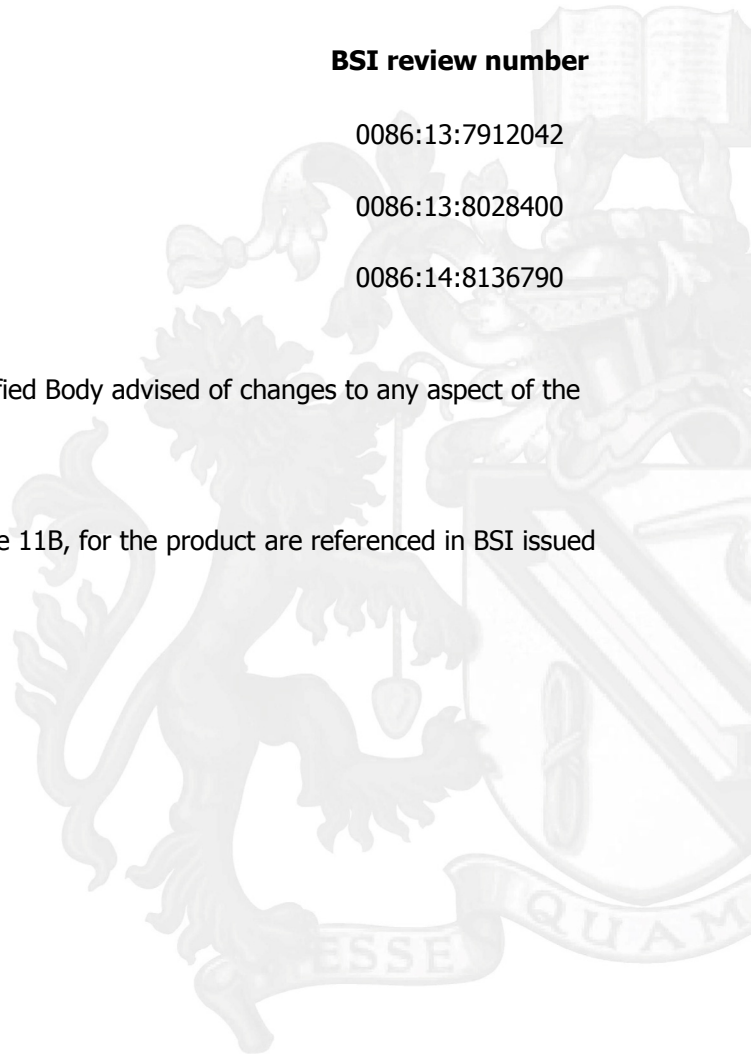
## Certificate Amendment Record

Issue Date	Comments	BSI review number
October 2013	First issue.	0086:13:7912042
December 2013	Change of EN 137 Type to Type 2.	0086:13:8028400
March 2014	Addition of the Duo variants.	0086:14:8136790

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

## Monitoring of manufactured PPE

The EC Quality of Production by Monitoring requirements, Article 11B, for the product are referenced in BSI issued Certificate number CE 01547.



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