

UKCA Type Examination Certificate

This is to certify that:

Cam Lock Limited
Unit 10
Springlakes Industrial Estate
Aldershot
GU12 4UH
United Kingdom

Holds Certificate Number:

UKCA 772506

In respect of:

EEBA Escape systems:

EEBA FAST-15, EEBA FAST-20, EEBA FASC-15, EEBA FASC-20

EEBA FAST-H-15, EEBA FAST-H-20, EEBA FASC-H-15, EEBA FASC-H-20

to EN 402:2003 Respiratory protective devices — Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2022-08-30

Latest Issue: 2022-08-30

Effective Date: 2022-08-30

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UKCA Type Examination Certificate

No. UKCA 772506

Range: EEBA FAST and EEBA FASC Emergency Escape Breathing Apparatus Carry Bag.

Models in Range: EEBA FAST-15
EEBA FAST-20
EEBA FASC-15
EEBA FASC-20

Product Description: Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape

The EEBA FAST and EEBA FASC based range of escape sets are lightweight, portable, compressed air escape sets. The major components of the systems are a full-face mask or mask plus cowl, a compressed air cylinder and valve, a cylinder/face mask connecting hose and a highly visible carry bag. Removal of the system from the carry bag automatically activates the air supply to the system.

The full-face masks for the systems are complete with an integral demand valve to provide positive pressure air to the user, an exhalation valve, an inflatable head harness and for the 'FASC-' systems, an inflatable neck seal.

Note: The system variants are identified as -Mask type-duration-cylinder-airline-charging. For example FAST-15-LW-Q

Compatible facemasks: FAST~mask® and FAST~cowl® (EN 136:1998 class 3 mask)

Classifications: 15 minute and 20-minute duration systems dependent upon cylinder capacity and charging pressure.

Technical specifications: EN 402:2003 Respiratory protective devices — Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape — Requirements, testing, marking

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UKCA Type Examination Certificate

No. UKCA 772506

Range:	EEBA-H Emergency Escape Breathing Apparatus Back Harness.
Models in Range:	EEBA FAST-H-15 EEBA FAST-H-20 EEBA FASC-H-15 EEBA FASC-H-20
Product Description:	<p>Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape</p> <p>The Cam Lock EEBA-H compressed air EEBA is a range of personal protection equipment (PPE) that supplies emergency breathing air to individuals in different hazardous environments and under different circumstances.</p> <p>The EEBA-H-15/20 is a back mounted version of the EEBA FAST and EEBA FASC where the cylinder is stored in a pouch and the Mask/Cowl in a pouch on the left-hand side waist belt. The lanyard is retained between the cylinder valve and the mask via a storage loop and flexible release grommet. The pneumatics remain the same as that on the EEBA FAST and EEBA FASC apart from a longer Demand Valve hose.</p> <p>The product range comprises: EEBA FAST/FASC-H-15 has a lightweight, carbon composite fully wrapped breathing air cylinder with a pressure of 200 Bar that provides a rated duration of 15 minutes of breathing air. EEBA FAST/FASC-H-20 has a lightweight carbon composite full wrapped breathing air cylinder with a pressure of 300 Bar that provides a rated duration of 20 minutes of breathing air. Note: The system variants are identified as -Mask type-duration-cylinder-airline-charging. For example FASC-H-15-LW-R.</p>
Compatible facemasks:	FAST~mask® and FAST~cowl® (EN 136:1998 class 3 mask)
Classifications:	15 minute and 20-minute duration systems dependent upon cylinder capacity and charging pressure.
Technical Specification:	EN 402:2003 Respiratory protective devices — Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape — Requirements, testing, marking

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System components and options:

Basic system components/Component ID

Mask:
FAST~mask® /FAST
FAST~cowl® FASC
Steel cylinder/None

Options/Component ID

Lightweight composite fully wrapped cylinder/LW

Airline cascade connection:
Rectus cascade airline male coupling complete
with non-return valve/R (1)

Airline cascade connection:
Hansen cascade airline male coupling complete
with non-return valve/H (1)

Charging valve/None
(DIN female charging connector to EN 144-2)

Aeroquip 'Quickfill' male cylinder charging
coupling/Q (2)
(for use with '300 bar' cylinders only)

(1) Enables the system to be connected/disconnected to/from a fixed airline supply without interrupting the air supply to the user.

(2) Enables the cylinder to be re-charged whilst the system is being worn.

Cylinder details:

Cylinder Material	Capacity	Pressure	Duration
Carbon fibre	2.0 litres	300 bar	15 minutes
Carbon fibre	3.0 litres	200 bar	15 minutes
Carbon fibre	3.0 litres	300 bar	20 minutes

System identification:

An overall system identity is a combination of the components referenced above and the system duration information presented in the format:-

Mask type-duration-cylinder-airline-charging. For example FAST-15-LW-Q

NOTE: The FAST~mask® and FAST~cowl® and cylinders are independently CE Certified.

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Certificate Administration Details

Technical File Reference: EEBATF

Certificate Amendment Record

Issue Date	Comments
August 2022	First issue.

BSI Project Ref.

0086:22:3697625

Note: The Certificate holder is responsible for ensuring that the Approved Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to so do could invalidate the Certificate in respect of production following the introduction of such changes.

Monitoring of manufactured PPE

The validity of the Certificate for the products is also dependent on the maintenance of the UKCA Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate UKCA 772502.

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