





EU Type Examination Certificate

This is to certify that: Cam Lock Limited

Unit 10

Springlakes Industrial Estate

Aldershot **GU12 4UH** United Kingdom

Holds Certificate Number: CE 701855

In respect of:

Quest-FXR Type 1 Self Contained Breathing Apparatus. to EN 137:2006 Respiratory protective devices-Self-contained open-circuit compressed air breathing apparatus with full face mask.

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Denelise L'Ecluse, Managing Director Assurance - Continental

Europe

First Issued: 2023-02-02 Latest Issue: 2023-02-02 Effective Date: 2023-02-02 Expiry Date: 2028-02-01

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Product Specifications:

Type: Respiratory protective devices – self-contained open-circuit compressed air breathing

apparatus with full face mask.

Range: Quest-FXR Self-Contained Breathing Apparatus (SCBA)

Models in Range: QFXR

Product Description: The Quest-FXR SCBA set is a lightweight, portable, compressed air breathing

apparatus for industrial use.

Classification: Type 1 – apparatus for industrial use only.

Technical specification: EN 137:2006 respiratory protective devices - self-contained open-circuit compressed

air breathing apparatus with full face mask.

System components and Options:

Face mask: The FAST-DVX05, (FAST~mask®) and FASC-DVX05, (FASC-cowl®) face mask, fitted

with integral demand valve to provide positive pressure air to the wearer, an exhalation valve and automatic inflating and self-tensioning head harness.

Back-frame & harness: Robust lightweight tubular back-frame with padded shoulder harness

and chest strap, waist belt with lumbar support padding, all with easy adjustment

buckles. Cylinder retaining strap with locking clamp buckle.

First stage balanced pressure reducing valve complete with pneumatic assembly incorporating high pressure gauge, warning whistle and demand valve hose and

coupling.

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Air cylinders & valve assemblies:

Range of fully wrapped carbon composite and a steel cylinder(s) with charging pressures of 200 bar or 300 bar offering operational durations of between 30 minutes and 60 minutes dependent upon cylinder specification, all complete with cylinder valves.

Cylinder details:

Cylinder Reference	Material	Capacity	Pressure	Duration
CYLQ-30	Steel	6 litres	200 bar	30 minutes
CYLQ-30-LW	Lightweight composite	4.7 litres	300 bar	30 minutes
CYLQ-45-LW-3	Lightweight composite	6.8 litres	300 bar	45 minutes
CYLQ-60-LW-3	Lightweight composite	9 litres	300 bar	60 minutes

Certificate Administration Details

Technical File Reference: SCBATF

Certificate Amendment Record

Issue Date	Comments	BSI Project Ref.
January 2023	Transition of the QUEST-FXR Article 10 certificates CE 556913 to Module B. Type 1 only.	2797:23:9666319

Certificate validity.

The Certificate holder is responsible for ensuring that the Notified 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.

The validity of the Certificate for the products is also dependent on the maintenance of the UK Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 713172.

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