

Certificate

This is to certify that **Cam Lock Ltd**

ABN **Not Applicable**

Head Office Address **Unit 10
Springlakes Industrial Estate
Aldershot GU12 4UH
United Kingdom**

Holds Certificate Number **BMP 779942**

Is authorised to use the BSI registered Benchmark Product Certification Trademark, on products identified in the Product Certification Schedule that is attached to this Product Certification Certificate. Such products have been Type Tested and are manufactured under the Product Certification Requirements monitored by BSI to ensure that the manufacturing process has the capability to consistently produce products in compliance with and are Certified to:

AS/NZS 1716:2012 Respiratory protective devices

For and on behalf of BSI

Charlene Loo, Managing Director, BSI Group ANZ Pty Ltd

Originally registered
01/08/2023

Latest issue
07/12/2023

Expiry date
31/07/2028



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for **Cam Lock Ltd**

ABN **Not Applicable**

Head Office Address **Unit 10
Springlakes Industrial Estate
Aldershot GU12 4UH
United Kingdom**

Holds Certificate Number **BMP 779942**

Standard **AS/NZS 1716:2012 Respiratory protective devices**

Issue date **07/12/2023**

Model	Description	BSI Review Date															
RIGB-Bandolier RIGH- Harness	<p>The RIG-walker® range of airline escape sets are lightweight, portable, compressed air working airline escape sets with 15, or 20, minute duration. The body harness is either a bandolier or alternative backpack.</p> <p>The RIG-walker is worn in a harness or bandolier with integral airline hoses for connection to breathing air from a local compressor. RIG-walker is also equipped with a reserve compressed air cylinder and reduction valve for escape.</p> <p>The product features an automatic Switch Valve (ASV) that automatically opens the emergency air supply from the cylinder when the external airline supply to the apparatus fails.</p> <p>The wearer is instantly alerted that they are now breathing air from the cylinder by an audible warning alarm.</p>	04/07/2023															
Face mask	The FAST (FAST-mask), FASC (FAST-cowl) & FASCP (FAST-cowl with cape) fitted with integral demand valve to provide positive pressure air flow to the wearer, and exhalation valve and automatic inflating and self-tensioning head harness. This is available in standard and XL series.																
Body harness	Option of bandolier or backpack harness configuration fitted with the emergency escape Cylinder and valve and carry holster for the face mask. Breathing air supply hose assemblies including the external air supply pigtail hose connection, with standard Rectus (CEJN) made plug, or the optional variants the suffix; H for Hansen, F for Foster, or S for Stäubli																
Air Cylinder details	<table border="1"> <thead> <tr> <th>Cylinder Material</th> <th>Capacity</th> <th>Pressure</th> <th>Duration</th> </tr> </thead> <tbody> <tr> <td>Carbon Fibre</td> <td>2.0 litres</td> <td>300 bar</td> <td>15 minutes</td> </tr> <tr> <td>Carbon Fibre</td> <td>3.0 litres</td> <td>200 bar</td> <td>15 minutes</td> </tr> <tr> <td>Carbon Fibre</td> <td>3.0 litres</td> <td>300 bar</td> <td>20 minutes</td> </tr> </tbody> </table>		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
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														

BMP 779942
07/12/2023 Page 2 of 5



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for **Cam Lock Ltd**

ABN **Not Applicable**

Head Office Address **Unit 10
Springlakes Industrial Estate
Aldershot GU12 4UH
United Kingdom**

Holds Certificate Number **BMP 779942**

Standard **AS/NZS 1716:2012 Respiratory protective devices**

Issue date **07/12/2023**

Model	Description	BSI Review Date
AIRB - Bandolier	The AIR-walker (AIRB) is a positive pressure compressed airline breathing apparatus with medium pressure pneumatic assembly with 3 pigtail hose coupling options mounted to a bandolier body harness. Available with a choice of 3 mask options.	04/07/2023
Face mask	The FAST (FAST-mask), FASC (FAST-cowl) & FASCP (FAST-cowl with cape) fitted with integral demand valve to provide positive pressure air flow to the wearer, an exhalation valve and automatic inflating and self-tensioning head harness. This is available in standard and XL series.	
Bandolier	The AIR-walker is worn in a bandolier (AIRB) and supplied by an airline/cascade hose connected to breathing air from a local compressor. Breathing air supply hose assemblies including the external air supply pigtail hose connection, with standard Rectus (CEJN) male plug or the optional variant the suffix H for Hansen, F for Foster, or S for Stäubli.	

Schedule

This schedule supports the Product Certification Certificate for **Cam Lock Ltd**

ABN **Not Applicable**

Head Office Address **Unit 10
Springlakes Industrial Estate
Aldershot GU12 4UH
United Kingdom**

Holds Certificate Number **BMP 779942**

Standard **AS/NZS 1716:2012 Respiratory protective devices**

Issue date **07/12/2023**

Model	Description	BSI Review Date																								
QUEST-FXR-SCBA	A lightweight, portable, self-contained open-circuit compressed air breathing apparatus (SCBA). It features the FAST and FASC series of face masks, automatic inflating and self-tensioning head harness, once a face seal is achieved.	20/11/2023																								
QUEST-FXR-ASV-SCBA	A lightweight, portable, self-contained open-circuit compressed air breathing apparatus (SCBA) for industrial use. It features FAST and FASC series of face masks, automatic inflating and self-tensioning head harness, once a face seal is achieved. The QFXR Harness can be combined with an airline or cascade option incorporating an Automatic Switchover Valve for switching between the airline supply and cylinder supply. The apparatus can be configured with three coupling types; Rectus (CEJN), Foster and Stäubli.																									
Face mask	The FAST (FAST-mask) and FASC (FAST-cowl) fitted with integral demand valve to provide positive pressure air flow to the wearer, an exhalation valve and automatic inflating and self-tensioning head harness. This is available in standard and XL series.																									
Back-frame and harnesses	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, compatible with a full range of steel and lightweight composite cylinders. First stage balanced pressure reducing valve complete with pneumatic assembly incorporating high pressure gauge, warning whistle and demand valve hose and coupling.																									
Air Cylinder details	<table border="1"> <thead> <tr> <th>Reference</th> <th>Cylinder Material</th> <th>Capacity</th> <th>Pressure</th> <th>Duration</th> </tr> </thead> <tbody> <tr> <td>CYLQ-30</td> <td>Steel</td> <td>6.0 litres</td> <td>200 bar</td> <td>30 minutes</td> </tr> <tr> <td>CYLQ-30-LW</td> <td>Carbon Fibre</td> <td>4.7 litres</td> <td>300 bar</td> <td>30 minutes</td> </tr> <tr> <td>CYLQ-45-LW-3</td> <td>Carbon Fibre</td> <td>6.8 litres</td> <td>300 bar</td> <td>45 minutes</td> </tr> <tr> <td>CYLQ-60-LW-3</td> <td>Carbon Fibre</td> <td>9.0 litres</td> <td>300 bar</td> <td>60 minutes</td> </tr> </tbody> </table>		Reference	Cylinder Material	Capacity	Pressure	Duration	CYLQ-30	Steel	6.0 litres	200 bar	30 minutes	CYLQ-30-LW	Carbon Fibre	4.7 litres	300 bar	30 minutes	CYLQ-45-LW-3	Carbon Fibre	6.8 litres	300 bar	45 minutes	CYLQ-60-LW-3	Carbon Fibre	9.0 litres	300 bar
Reference	Cylinder Material	Capacity	Pressure	Duration																						
CYLQ-30	Steel	6.0 litres	200 bar	30 minutes																						
CYLQ-30-LW	Carbon Fibre	4.7 litres	300 bar	30 minutes																						
CYLQ-45-LW-3	Carbon Fibre	6.8 litres	300 bar	45 minutes																						
CYLQ-60-LW-3	Carbon Fibre	9.0 litres	300 bar	60 minutes																						

BMP 779942
07/12/2023 Page 4 of 5



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for **Cam Lock Ltd**

ABN **Not Applicable**

Head Office Address **Unit 10
Springlakes Industrial Estate
Aldershot GU12 4UH
United Kingdom**

Holds Certificate Number **BMP 779942**

Standard **AS/NZS 1716:2012 Respiratory protective devices**

Issue date **07/12/2023**

Model	Description	BSI Review Date
EEBA FAST-15 EEBA FAST-20 EEBA FASC-15 EEBA FASC-20	<p>The Emergency Escape Breathing Apparatus (EEBA) FAST and FASC-15/20 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 (15 or 20 minutes) and valve, a cylinder/face mask connecting hose and a highly visible carry bag. Removal of the face mask from the carry bag automatically activates the air supply to the system. Featuring the FAST and FASC series of face masks, automatic inflating and self-tensioning head harness once a face seal is achieved.</p> <p>Airline Cascade Connection optional suffix variants include R for Rectus (CEJN) male coupling complete with non-return valve and H for Hansen male coupling complete with non-return valve.</p> <p>Cylinder charging Valve optional suffix variant includes Q for Aeroquip 'Quickfill' male cylinder charging coupling (for use with 300Bar cylinders only)</p>	20/11/2023
EEBA FAST-H-15 EEBA FAST-H-20 EEBA FASC-H-15 EEBA FASC-H-20	<p>The EEBA-H-15/20 is a back mounted version of the EEBA FAST and EEBA FASC where the cylinder (15 or 20 minutes) is stored in the harness and the Mask/Cowl in a holster 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>Airline Cascade Connection optional suffix variants include R for Rectus (CEJN) male coupling complete with non-return valve and H for Hansen male coupling complete with non-return valve.</p> <p>Cylinder charging Valve optional suffix variant includes Q for Aeroquip 'Quickfill' male cylinder charging coupling (for use with 300Bar cylinders only)</p>	
Face mask	The FAST (FAST-mask) and FASC (FAST-cowl) fitted with integral demand valve to provide positive pressure air flow to the wearer, an exhalation valve and automatic inflating and self-tensioning head harness.	

BMP 779942
07/12/2023 Page 5 of 5



...making excellence a habit.