

OWNER'S MANUAL

BLAST HELMET

APOLLO 600 CE

***Supplied air respirator
with continuous air flow
Cat. III
Equipment class 4 B***

in acc. with DIN EN 14594:2018

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TABLE OF CONTENTS

1	SCOPE OF MANUAL	4
2	APPLICATION AND LIMITATIONS	4
2.1	General description	4
2.2	Restrictions and information in acc. with DIN EN 14594:2018	4
2.1	Toxic dust poisoning	7
2.2	Toxic dust poisoning	7
2.3	Ear protectors	8
2.4	Expiry date of the PPE or certain of its components	8
3	DESCRIPTION OF THE EQUIPMENT	8
4	PREPARATION	8
5	AIR SUPPLY	8
5.1	Air quality	9
5.2	Air volume, pressure and line length	9
6	OPERATION	10
7	SETTINGS	11
7.1	Control valve	11
7.2	Adjusting the helmet suspension	11
8	MAINTENANCE / REPLACING PARTS	12
8.1	Replacing the inner lens	12
8.2	Replacing the outer lens and cover lenses	13
8.3	Replacing the helmet suspension	14
8.4	Cape	14
8.5	Replacing the inner collar	14
8.6	Replacing the lens frame	14
8.7	Replacing the chin strap	14
9	SERVICING / CLEANING	14

9.1	Filter	14
9.2	Nylon cape	15
9.3	Inner collar	15
9.4	Sweatband / helmet suspension	15
9.5	Blast helmet	15
9.6	Inner lens	15
10	STORAGE	15
10.1	Daily storage	15
10.2	Long-term storage	15
11	REPLACEMENT PARTS	16
11.1	Air control valve	16
11.2	Helmet	17
11.3	Additional parts / Options	17

1 Scope of manual

This manual covers the startup, operation, maintenance, replacement of parts and measures that ensure the safe operation of the Apollo 600 CE protective helmet.

Read the entire manual before startup or operation of the equipment.

The following additional components may be used in conjunction with the Apollo 600 CE blast helmet:

Article no.	Description	Remarks
03580 D or 03527 D	CPF-20 or CPF-80 air filter	Installation between air supply and air supply line
23825D	Clem Cool air conditioner	In place of the pressure regulation valve to cool the air
04411I	Climate control	In place of the pressure regulation valve to heat or cool the air as required
These additional components are installed between the air supply and the air supply line.		
22892D	CMS-2 carbon monoxide alarm	Carbon monoxide monitor - located outside the helmet
29766D	CMS-4 carbon monoxide alarm	Carbon monoxide monitor - integrated in the helmet

2 Application and Limitations

2.1 General description

The Apollo 600 CE blast helmet was developed especially for use in blasting operations and is approved in accordance with DIN EN 14594:2018 (and MSHA-NIOSH).

2.2 Restrictions and information in acc. with DIN EN 14594:2018

- a) The helmet enables the wearer to be supplied with breathable air, which must comply with EN 12021. The air is fed at a continuous flow rate to a mask via a breathing line. The equipment has an adjustable air flow valve that is worn by the operator. An air supply line links the equipment wearer with the air supply.
- b) Excess and exhaled air is released to the ambient atmosphere. The following temperatures are prescribed for:

Storage:	0°C to +30°C
Operation:	-6°C to +40°C
Transport and handling:	-20°C to +50°C
- c) The length of the line between the filter and the control valve on the helmet must not exceed 40 m. We sell the line in pre-cut lengths of 5, 10, 20 and 40 m. A maximum of three lines can be connected.
- d) The supplied air must have a pressure between 5 and 8 bar. This pressure can be ensured by using our CPF 20 air filter with integrated pressure regulator.
- e) The pressure in the air supply line must not exceed 8 bar.

- f) To ensure that the operator is supplied with sufficient oxygen, the air flow should be between 130 l/min and 190 l/min. The air indicator will be activated by the minimum amount, i.e. the flag will be retracted.
- g) Warning: The helmet is intended for use in an atmosphere that does not represent an imminent danger to human life or health and contains at least 19.5 % by volume oxygen. The operator should be able to escape from this atmosphere without needing to use the helmet.
The Apollo 600CE helmet will not provide adequate protection in certain highly toxic atmospheres caused by e.g. lead-contaminated dust from removing lead-based paints or other paints, asbestos, heavy metals etc.
Lead poisoning may cause death. The maximum workplace concentration has been defined as 0.1 mg/m³ of air (TRGS 900). For this reason, the blasting contractor must always determine which type of paint is to be removed and, if necessary, ensure that operators wear a blast hood or helmet that is approved for use with these substances or an additional respirator. In accordance with DGUV Regulation 112-190, Class 4B blast protection equipment can be used at up to 500 times the threshold value.
- h) Warning: During a period of very high use, peak respiration may produce negative pressure in the helmet.
- i) Warning: The air supply must comply with EN 12021.
- j) Warning: The moisture content in the breathing air must be kept within the limits specified in EN 12021 to prevent the supplied air respirator with continuous air flow from freezing. If the equipment is used at a temperature below 4°C, the moisture content must be limited to prevent freezing.
- k) Warning: The equipment must not be operated with pure oxygen or oxygen-enriched air.
- l) Warning: Each operator connected to the air supply system must check that the capacity of the system is adequate as described in the information provided by Clemco.
- m) It is imperative that operators follow the instructions for donning the equipment as provided by Clemco. These are contained in Sections 4 (Preparation) and 6 (Operation) of this owner's manual.
- n) The air supply line is not resistant to contact with hot surfaces or boiling water and is therefore not labelled accordingly.
- o) The air supply line is not antistatic and is therefore not labelled accordingly.
- p) Do not use aggressive chemicals or solvents to clean the equipment. This may irritate or harm the operator and alter the properties of the material used. Please also consult the instructions concerning cleaning products and disinfectants in Section 9 of this owner's manual.
- q) Not applicable
- r) Warning: Particular attention must be paid to ensuring that the equipment is not accidentally connected to other gas supplies, e.g. oxygen, acetylene or nitrogen. Never connect the breathing air line to an air source that has not been tested for gas or particulate contamination.
- s) The operator must assess the risk of potentially dangerous substances (e.g. nitrogen) at the workplace.

- t) The blast helmet is labelled in the customary manner. This label is clearly visible and durable.

Explanation of the respirator label (Section 7, EN 14594:2018):

Line 1: Type designation → Apollo 600

Line 2: Serial number of the blast helmet → currently a five-digit number

Line 3: Number and year of the European standard and equipment class → EN 14594 : 2018
4B

Line 4: left - Storage temperatures to which the respirator is resistant – symbol acc. to EN132 →
0°C to +30°C

Line 4: middle – Month and year of manufacture (MM-YYYY) → (example: 04 – 2019)

Line 4: right – Symbol: “See information provided by manufacturer” → open book with “i”

Line 5: Name of manufacturer → Clemco International GmbH

Line 6: Address of manufacturer → Clemco International GmbH, Carl-Zeiss Str. 21, 83052
Bruckmühl

Line 7: Country of manufacture → Made in Germany

Line 8: CE symbol and number of the notified monitoring body → CE symbol and number of the
notified monitoring body

- u) The cape and cape fastener are also labelled. The blast helmet is not suitable for use for other operations such as welding or painting.

-The helmet is not suitable for use in flammable atmospheres.

-The helmet can be worn with the head in the usual vertical or slightly inclined position.

-The air indicator will not function in forced postures, e.g. with the head in a horizontal position when lying down.

-The helmet also protects the skin on the operator's head and neck from grazing caused by rebounding blast media.

-The quality of the air supply is critical and very important for ensuring the safety and wellbeing of the operator.




Do not use a piston compressor (oil bath) to generate the breathing air as there is a great risk it may produce high carbon monoxide concentrations.

The presence of excessive carbon monoxide concentrations may result in the operator's death.

-If special air sources are used, e.g. a cylinder trolley or portable air tanks, these must be equipped with warning devices in accordance with EN14594:2018.

- v) A maximum of four operators can be connected simultaneously to the CPF filter.

-Only the Clemco breathing air hose with one-hand safety coupling and the hose nozzle made of stainless steel with the marking 299-S has to be used. The corresponding plug-in socket has two safety notches - see picture below.

CE - APPROVED	Attention - NOT ALLOWED!
Breathing air hose with safety coupling and labeled sleeve (material: stainless steel) Marking stainless steel sleeve: 299-S	Breathing air hose with coupling and plug-in socket made of brass and clamp
	
	

2.1 Toxic dust poisoning

The following applies for model 1 and model 2 protective clothing in accordance with DIN EN ISO 14877:2003 (D):

Research has identified the potential risks of lead poisoning to unprotected operators and other personnel who may be exposed to lead-containing abrasive dust in the vicinity of abrasive blasting operations. This dust is primarily the result of removing lead-containing paints. A risk to human life and health may also result from paints containing heavy metals, asbestos or other toxic dust. Lead poisoning may cause death. The maximum work

2.2 Toxic dust poisoning

The following applies for model 1 and model 2 protective clothing in accordance with DIN EN ISO 14877:2003 (D):

Research has identified the potential risks of lead poisoning to unprotected operators and other personnel who may be exposed to lead-containing abrasive dust in the vicinity of abrasive blasting operations. This dust is primarily the result of removing lead-containing paints. A risk to human life and health may also result from paints containing heavy metals, asbestos or other toxic dust.

For this reason, the blasting contractor must always determine which type of paint is to be removed and, if necessary, ensure that operators wear a blast hood or helmet that is approved for use with these substances or an additional respirator.

Lead poisoning may cause death. The maximum workplace concentration has been defined as 0.1 mg/m³ of air (TRGS 900).

In accordance with DGUV Regulation 112-190, Class 4B blast protection equipment can be used at up to 500 times the threshold value.

2.3 Ear protectors

Ear protectors must be worn when using the blast helmet.

2.4 Expiry date of the PPE or certain of its components

The equipment must be properly serviced, maintained and stored. All rubber components must be replaced at the latest 5 years after the date of manufacture. It is recommended that the blast helmet is replaced after a maximum of 10 years.

3 Description of the Equipment

The minimal version of the blast helmet consists of the following components:

- *Helmet with chin strap, suspension and cape*
- *Breathing air hose (length approx. 1m)*
- *Air supply line (length 5 m) with quick coupling (female)*
- *Air control valve with belt*
- *Hood*

4 Preparation

Check and/or prepare the following components:

<i>(1) Adjust the helmet suspension.</i>	<ul style="list-style-type: none"> – Fit the helmet suspension to the operator’s head using the adjusting screw and adjust the chin strap to the correct length (see also 7.2).
<i>(2) Check that the lens system is in place.</i>	<ul style="list-style-type: none"> – Inner lens (replacement, see 8.1) – Outer lens (replacement, see 8.2) – Perforated cover lenses (replacement, see 8.2) <p>The blast helmet should never be used without the inner lens, outer lens and cover lenses in place.</p>
<i>(3) Air supply line</i>	<ul style="list-style-type: none"> – Attach the air supply line to the air control valve using the quick coupling. – Attach the other end of the line to the air filter, either CPF-20 or CPF-80 (more than one operator). <p>Never carry the blast helmet by the air line but always use the handle to avoid damage to the air line.</p>

5 Air Supply

The air supply to the blast helmet is a critical element of operator safety and is not included in the scope of delivery. Please read this section with particular care. Poor air quality may result in illness or death of the operator (see 2.2).

5.1 Air quality

The air supply must comply with EN 12021.

A supply pressure of 6 - 8 bar must be ensured. This can be achieved using our CPF 20 air filter with integrated pressure regulator (Art. no. 03580D) so that the right air flow is available (see also 5.2).

The quality of the air supply is critical and very important for ensuring the safety and wellbeing of the operator. Particular attention must be paid to ensuring that the apparatus is not accidentally connected to other gas supplies, e.g. oxygen, acetylene or nitrogen.

Never connect the breathing air hose to an air source that has not been tested for gas or particulate contamination.

Do not use a piston compressor (oil bath) to generate the breathing air as there is a strong risk it may produce high carbon monoxide concentrations.

The presence of excessive carbon monoxide concentrations may result in the operator's death.

The breathing air must meet the following requirements:

-The air supply must comply with **EN 12021**.

-Before using the helmet, please read the owner's manual, all instructions and labels, and all warnings concerning the **compressed air source**. Please observe the compressor manufacturer's statements/warnings concerning the use of the compressor.

Warning:

During intense use, respiration may produce negative pressure in the helmet.

-During intense use therefore, the air control valve needs to be opened wider to prevent the ingress of dust into the helmet.

-If using an oil-lubricated compressor for the air supply, a high temperature monitor and/or a carbon monoxide alarm should be fitted. If only a high temperature monitor is fitted, the air must be regularly tested for the presence of carbon monoxide. The user is responsible for testing the breathing air, the compressor, the carbon monoxide alarm, the air filter and the wearing parts. An overheated or poorly maintained compressor may produce carbon monoxide or an unpleasant smell. It is also possible to use systems to remove or convert carbon monoxide in order to ensure good breathing air quality.

-When using a compressor, the air intake must be positioned to prevent the intake of contaminants, e.g. carbon monoxide and oil components found in exhaust gases. This applies especially when using portable compressors. For this reason, no vehicles or motor-powered equipment should be operated in the vicinity of the compressor.

An appropriate filter (e.g. CPF 20, Art. no. 03580 D) must be fitted and regularly serviced to remove unpleasant smells, oil mist, condensation, rust from pipes and other constituents.

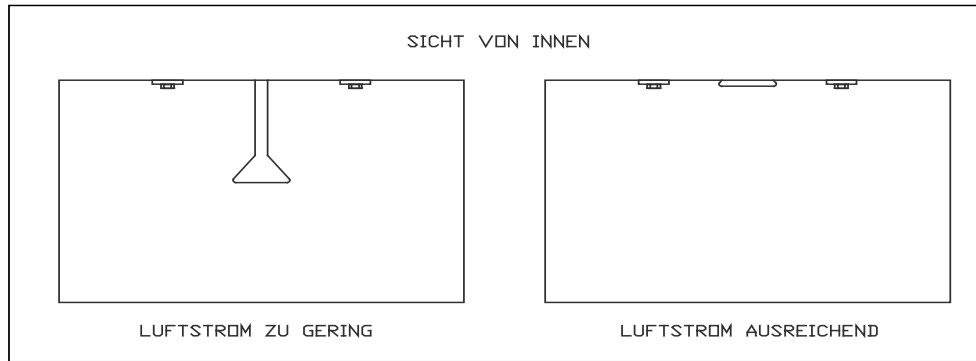
-We recommend the use of our CMS-2 or CMS-4 carbon monoxide alarm.

-The compressed air used must be free from oil and water.

5.2 Air volume, pressure and line length

To ensure that the operator is supplied with sufficient oxygen, the air supply should be between **130l/min and 190l/min**.

The air indicator will be activated by the minimum amount, i.e. the flag will be raised if the amount is higher and lowered if it is lower.



Only CE-approved supply lines with safety couplings should be used to connect the air filter and the regulating valve (see Section 11: Replacement Parts).

The **length of the line** between the filter and the control valve on the helmet must not exceed **40 m**. If it is necessary to use a longer line, please contact the manufacturer to define suitable measures.

The pressure in the supply line must not exceed **8bar**.

6 Operation

Prior to operation, the helmet, breathing air line, air supply line, air intake and all connections must be thoroughly inspected and cleaned of all dust and debris. The helmet suspension should also be inspected and adjusted if necessary (see 7.2 - Adjustments).

The following steps must be taken before operating the helmet:

(1) <i>Air supply</i>	<ul style="list-style-type: none"> * Start the compressor. * Open the service valve to pressurise the air supply line.
(2) <i>Check the air pressure.</i>	Make adjustments at the air filter.
(3) <i>Check the equipment.</i>	<ul style="list-style-type: none"> * Protective equipment * Helmet * Breathing air supply
(4) <i>Check for leaks and fit.</i>	<ul style="list-style-type: none"> * Supply lines * Connections
(5) <i>Put on the equipment.</i>	<ul style="list-style-type: none"> * Put on the hood. * Put the helmet on, ensuring as far as possible that no blast media gets inside it. * Correctly position the chin strap and inner collar. * Pull the cape down and fix below the arms using the two rubber straps on each side. * Put on the belt with the air control valve and tighten it well.

7 Settings

7.1 Control valve

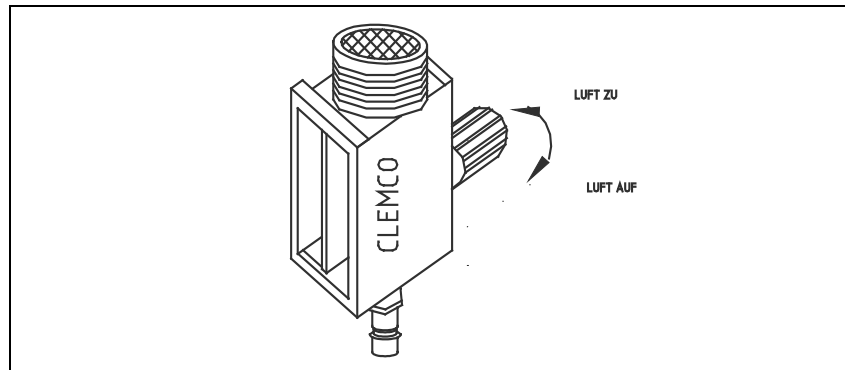


Figure 1: Air control valve

The Clemco air control valve allows the operator to increase or decrease the air flow by turning the knob at the side while wearing the helmet. When the air supply is properly connected, the valve allows the breathing air to be regulated between **130 l/min** and **400 l/min**.

7.2 Adjusting the helmet suspension

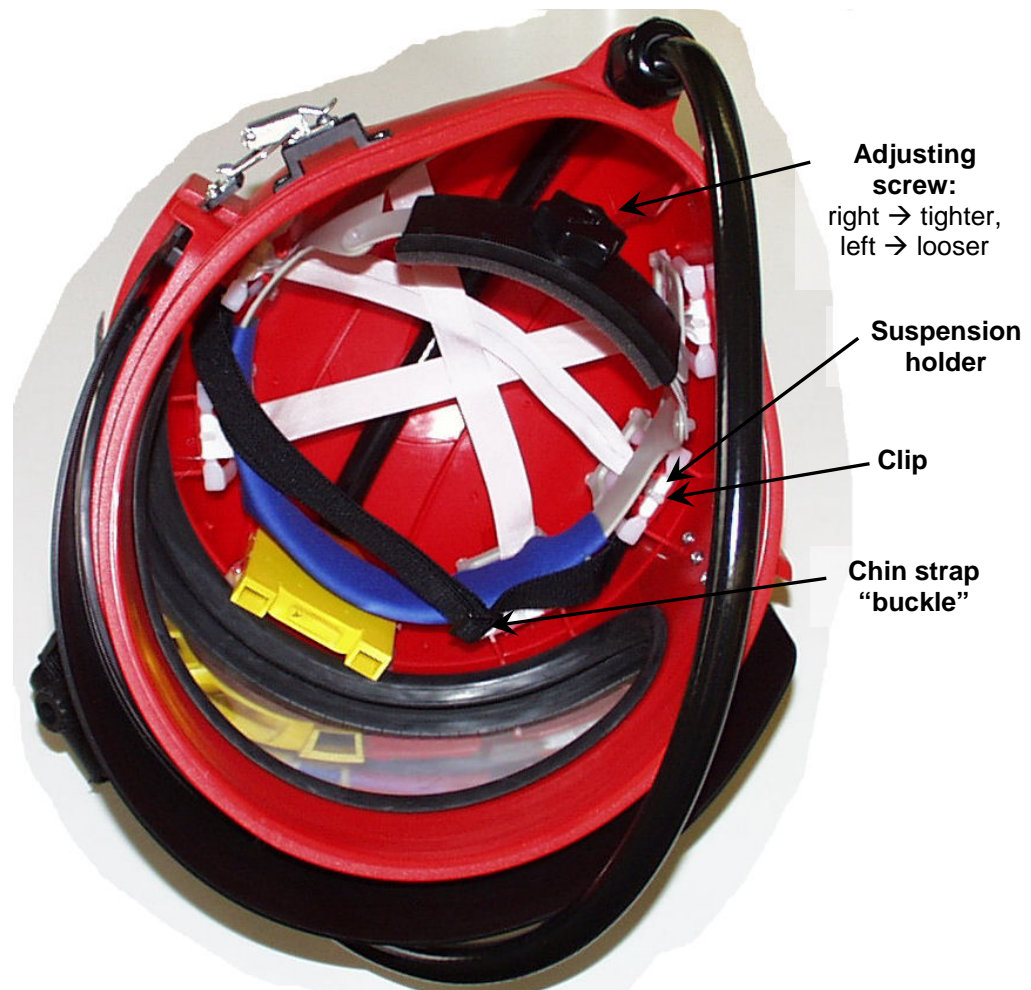


Figure 2: Helmet suspension

The following steps must be taken to adjust the helmet suspension:

<i>(1) Remove the cape.</i>	<ul style="list-style-type: none"> * Open the buckle on the cape belt by pressing the small lever and pulling the belt out. * Remove the cape from the helmet.
<i>(2) Adjust the helmet suspension.</i>	Use the adjusting screw to adjust the helmet suspension to the operator's head size. Turn the screw clockwise → to make the helmet suspension tighter; turn the screw counter-clockwise → to make the helmet suspension looser.
<i>(3) Adjust the chin strap.</i>	Slide the "buckle" on the chin strap to adjust it to the operator's head size.
<i>(4) Reattach the cape.</i>	See 8.4.

The helmet suspension ensures a sufficient distance between the head and helmet. It must be properly installed and adjusted to provide the protection and comfort that the helmet is designed to achieve.

8 Maintenance / Replacing parts

- * The helmet, all lines, the air inlet and all connections should be inspected for the presence of dust and debris and cleaned before use. All parts should be inspected for wear and tear.
- * Regularly inspect and clean the foam filter and screen filter in the air control valve and air inlet in the helmet.
- * After use, the helmet should be hung by the handle in a clean place.

8.1 Replacing the inner lens

<i>(1) Open the lens frame.</i>	Open the lens frame latch and remove frame.
<i>(2) Remove the inner lens.</i>	<ul style="list-style-type: none"> * From the outside, use one hand to pull up the lens gasket in upper area. * Use the other hand to push the lens out from the inside. * Check the fit of the gasket.
<i>(3) Fit new inner lens.</i>	<ul style="list-style-type: none"> * Clean the gasket and moisten the groove for the lens with mild soapy water. * Place the new lens in the centre of the gasket and push it into the groove of the gasket with the installation tool. Avoid scratching the lens (see figure 3).
<i>(4) Close the lens frame again.</i>	Hook the frame back in the latch and close.

8.2 Replacing the outer lens and cover lenses

Up to five perforated cover lenses can be fitted simultaneously. However, to ensure maximum visibility, we recommend using only the number of cover lenses necessary for the specific work operation.

Follow the instructions below to ensure that the cover lenses can be easily removed by an operator wearing heavy work gloves.

(1) <i>Open the lens frame.</i>	Open the lens frame latch and remove frame.
(2) <i>Remove the outer lens.</i>	Carefully remove the outer lens from the mushroom-shaped studs.
(3) <i>Remove the used cover lenses.</i>	Carefully remove the cover lenses or remnants of the cover lenses from the mushroom-shaped studs.
(4) <i>Fit the new cover lenses.</i>	Position the tabs on the hinge side. Pull all except the last tab through to the front of the frame and press the cover lenses onto the mushroom-shaped studs on the inside of the frame.
(5) <i>Fit the new outer lens.</i>	When fitting the new outer lens, ensure that there is no dust or dirt between the lenses. Press the outer lens onto the mushroom-shaped studs.
(6) <i>Close the lens frame again.</i>	Hook the frame back in the latch and close.



Figure 3: Replacing the inner lens using the installation tool

8.3 Replacing the helmet suspension

Carefully remove the helmet suspension from the holder (see also Figure 2).

The clips hold the helmet suspension in place. The angled tab must point toward the inside of the helmet. When fitting the new helmet suspension, ensure that the chin strap is at the front.

8.4 Cape

Follow this procedure if the cape is soiled or needs to be replaced.

<i>(1) Remove the cape.</i>	<ul style="list-style-type: none"> * Open the buckle on the cape belt by pressing the small lever and pulling the belt out. * Remove the cape from the helmet.
<i>(2) Attach the new cape.</i>	<ul style="list-style-type: none"> * Put the spring that is sewn into the cape into the slot in the helmet (the cape seam must face backwards). * Slide the cape evenly into the slot until all of the spring is in the slot. * Position the belt so that the buckle is opposite the lens frame latch and the end is facing backwards. * Pull the belt through, check its position and tighten the ratchet.

8.5 Replacing the inner collar

The inner collar is important in ensuring the air circulation inside the helmet and preventing the ingress of dust. Detach the collar from the cape using the zipper to replace or wash (see also 9.3 for washing instructions).

The inner collar must be replaced if it no longer fits snugly round the neck.

8.6 Replacing the lens frame

The lens frame must be replaced if the seal is no longer guaranteed. The sound insulation inside the helmet should also be replaced when replacing the lens frame.

8.7 Replacing the chin strap

Replace the chin strip when it becomes worn.

Push the chin strap upwards until it snaps out and then remove it from the holder. When fitting the new chin strap, ensure that the bevelled edges of the holes are facing inwards.

9 Servicing / Cleaning

Do not use aggressive chemicals or solvents to clean the equipment. These may irritate or harm the operator and alter the properties of the material used.

9.1 Filter

The filter (foam) is inside the control valve. It must be removed if it is soiled. Use a small screwdriver to prise off the snap ring and remove the screen filter and the soiled foam filter. Reassemble the components in reverse order.

9.2 Nylon cape

The cape can be machine-washed in warm water using a mild detergent. It can be dried in a tumble dryer at the lowest temperature setting. Do not dry clean. See 8.4 for how to detach the cape.

9.3 Inner collar

For reasons of hygiene, the inner collar should be washed daily to remove sweat and dust.

Detach the collar from the cape (zipper) and wash in warm water and a mild detergent. The collar can be dried in a tumble dryer at the lowest temperature setting. Do not dry clean the collar. See 8.5 for how to detach the collar.

9.4 Sweatband / helmet suspension

The sweatband, helmet suspension and chin strap can be washed in warm water and a mild detergent. See 8.3 for how to detach the helmet suspension.

9.5 Blast helmet

The helmet should be cleaned with a disinfectant. A suitable product is Indicur from Henkel.

Attention! This product has only been tested for its compatibility with our helmet. Please follow the manufacturer's instructions for use. We assume no liability for any skin reactions or other health problems associated with the use of the disinfectant.

9.6 Inner lens

The inner lens should be cleaned or replaced if it becomes soiled or scratched. It can be cleaned with warm water and a mild detergent. Solvents such as alcohol, white spirit or ammonia must not be used. Allow the lens to air-dry. The use of cloths or similar may scratch the lens.

10 Storage

10.1 Daily storage

During breaks or at the end of work, the helmet should be hung by the handle in a clean place.

10.2 Long-term storage

After cleaning and drying the helmet, tuck the cape inside. Pack the helmet in a sealed bag or film to protect it from dirt and moisture.

11 Replacement parts

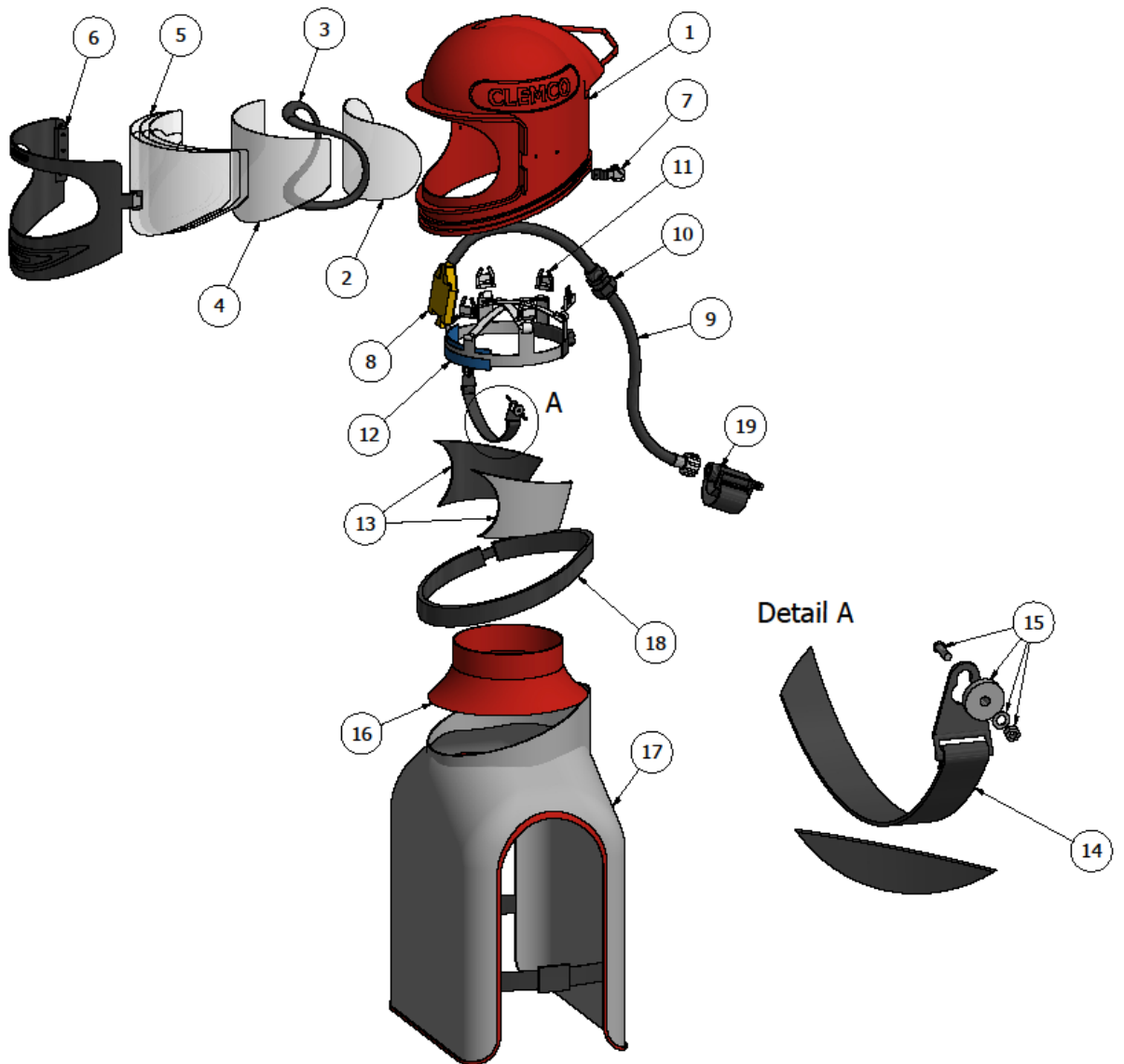


Figure 4: Replacement parts

11.1 Air control valve

Item	Art. no.	Description
-	100042	CONTROL VALVE
	100074	BREATHING VALVE LESS BELT
	043811	FILTER SET APOLLO (foam filter, screen filter, snap ring)

11.2 Helmet

<i>Item</i>	<i>Part. no.</i>	<i>Description</i>
	24243D	APOLLO-600 WITH CONTROL VALVE, CAPE
	24313D	APOLLO-600 CE COMPL. WITH 5M HOSE (SI)
1	23800A	HELMET SHELL A-600 EU-STYLE
2	24308D	INNER LENS A-600/60 PACK OF 5 (1 mm polycarbonate)
	24395D	A-600 TOOLING LENS
3	23819D	WINDOW GASKET A-600
4	04373I	OUTER LENS 25 PCS FOR A-600/60
5	04361I	MYLAR LENS 25 PCS 0,020 A-600/60
6	24012D	WINDOW FRAME KOMPL. A-600
7	24316D	FASTENER COMPL. A-600
8	100915	AIR INDICATOR A-600
-	100913	INDICATOR COMPL. A-600, with hose
9	24455D	AIR HOSE COMPL. A-600
10	100917	FITTING A-600
11	23821I	CLIP HEAD SUSPENSION A-600 (6 pieces/helmet suspension required)
12	23806I	HEAD SUSPENSION A-600
13	04369I	FOAM FOR A-600 L/R
14	04460I	CHIN STRAP ASSY
15	27310D	HOLDER FOR CHIN STRAP A-600 COMPL.
16	08740I	NECK CUFF FOR A-600/60
17	23815D	CAPE A-600
18	23801D	CAPE STRAP A-600 COMPL.
19	100042	CONTROL VALVE
	100421	AIR HOSE 5 M WITH SAFETY COUPLED (SI)
	100406	AIR HOSE 10 M WITH SAFETY COUPLING (SI)
	100404	AIR HOSE 20 M WITH SAFETY COUPLING (SI)
	100405	AIR HOSE 40 M WITH SAFETY COUPLING (SI)
	100403	COUPLING 9MM SAFETY
	100380	EAR-SAVETY PAIR
	100586	HOOD (POLYPROPYLEN)

11.3 Additional parts / Options

23825D	CLEMCOOL
04411I	CLIMATE CONTROL CC