







Introducing the Apollo 600

Apollo 600 CE Spares

APH60002 Outer Lens APH60001 Intermediate Lens APH60000 Inner Safety Lens APH23815D Cape APH24012D Window Frame APH23819D Window Gasket APH238061I Helmet Suspension APH23801D Cape Attachment Band The Apollo 600 helmet provides unrivalled protection and comfort during blast cleaning.

The helmet has a visual indicator for low air flow and a user friendly head strap adjustment mechanism. The heavy duty latch system and peaked rim ensure that the lenses are held firmly in place for protection.

The cape is securely attached to the helmet using a ratchet and clamp mechanism allowing the cape to be removed, laundered and refitted.

All new air fed blasting helmets are required by law to be CE marked as complex items under BS EN 14594;2005.

The Apollo 600



The inlet fitting on the upper rear of the helmet is replaceable. This extends the service life of the helmet.

The helmet has a heavy-duty shell with replacable acoustic foam pads. An air baffle delivers a generous amount of air to the operators head and face area.

3 Lens System Fixed inner Intermediate Perforated Outer. The cape attachment band wraps around the bottom rim of the helmet shell and easily fastens with a ratchet-style buckle to secure the cape in place.

The shell of the helmet is dome shaped.

ODWIND

The window frame is extra long to protect the top of the cape from exposure to abrasive rebound.

The helmet cape has a red washable zip in and zip out inner collar that makes it easy to detach for cleaning. The helmet has an integral 1 inch deep visor on the top and side of the red window frame. This keeps out dust and abrasives.

The latch on the window is screw mounted allowing it to be easily removed and replaced with out damaging the helmet. The latch fits into a slot for ease of closure.

Capes

Standard

The heavy-duty, silver-grey Apollo 600 cape, with red inner collar, can be easily installed on the helmet shell.

It is secured with a flexible and durable attachment band with an easy-to-use ratchet-style fastener.





APH23815D





Reinforced

The reinforced cape protects the upper body and maintains an airtight seal with the helmet in the neck area.

It is recommended for use with the Flame Retardent Wet Blast Suit which is approved for wet and dry blast applications.





Rope Access

This cape is for use while working suspended from ropes, with a harness and life jacket fitted.

The specially designed cape is uniquely sculptured to allow access to the harness whilst still protecting the upper body and maintaining an airtight seal in the neck area.

APH6004436RA





APH6004436

Parts



Communication Sets

Communication sets are available in both wired or wireless versions.

They have either push to talk or voice activated microphones.

The headsets can link multiple operators to a single supervisor station creating a safer working environment for operatives.



Ear Defenders

The low profile ear defenders can fit below the Apollo range of blast helmets.

Should additional protection be required they can be worn with ear plugs.

ED1



Disposable Hood

For additional protection when blasting or spray painting.

The paper hood is hygenically essential when a helmet is being worn.

PDH1

Air Quality Test Kit



The air quality test kit can be used to monitor the purity of breathing air in low pressure range.

The kit comes with Dräger-Tubes®, tube opener, measuring device for tubes, timer, quick connect coupling, pressure reducer, carrying case and instruction booklet.

A certificate of conformance and accuracy, and six month limited warranty from the date of orginal purchase is provided.

The plug connection can be easily connected to the low pressure air supply system to be monitered.

By simultaneously measuring for carbon monoxide, carbon dioxide, water content and oil testing can be completed in 5 minutes.

Optionally, the values can be measured individually or simultaneously.

BAK6527150





Breathing Air Filter

Designed to reduce pollutants in breathing air supplied to air fed helmets.

The filter will remove mists (including oil mist), water vapour and particles down to 0.5 microns in size, from a suitable supply of compressed air that is free from carbon monoxide in accordance with BS EN ISO 12021.

CPF20



The climate control tube connects to the breathing air supply of the Apollo helmet.

The unit supplies the operator with warm or cool air.

Temperature range is between 10°C to 30°C, providing more efficient working conditions.

APH4411



Filter Cartridge

The cartridge can be fitted to the BAF10, CPF20 and CPF40 range of breathing air filters.

It is recommended that the filter cartridge is replaced at regular intervals to ensure the health and safety of the operator.

CPF03547





Manufacturers of:

Blast Rooms Blast Cabinets IBIX Blast Machines EnviraSponge Systems Spares PPE Bespoke Equipment Recyclable Abrasives Expenable Abrasives Paint Spray Equipment Servicing Training



Head Office Hodge Clemco Ltd 36 Orgreave Drive Sheffield South Yorkshire S13 9NR

Main 0114 254 0600 Sales 0114 2548811 Service 0114 2541520 Training 0114 2541520

sales@hodgeclemco.co.uk totalcare@hodgeclemco.co.uk training@hodgeclemco.co.uk



www.hodgeclemco.co.uk