

ASTROAir Supplied Blast Helmet



The Astro Blast Helmet is a compact lightweight blast helmet with a large flat lens which provides excellent vision without distortion.

The Astro Blasting Helmet is your number one economy choice which meets standards worldwide including CE, Australian Standards and is approved by NIOSH.

Lightweight means less fatigue, the Astro Blasting Helmet only weighs 1.2Kg.

Each part on the Astro Blasting Helmet can be easily replaced using conventional tools, reducing downtime if you need to replace parts it can be done on the field.

Tear off Lenses

The Tear off Lenses system is a unique system of pre-folded tabs. This means workers can quickly tear off just one, layered, lens at a time. Contractors have reported a time saving of over 45 minutes a day per blaster using the Tear off Lenses system, and a resulting increase in productivity.

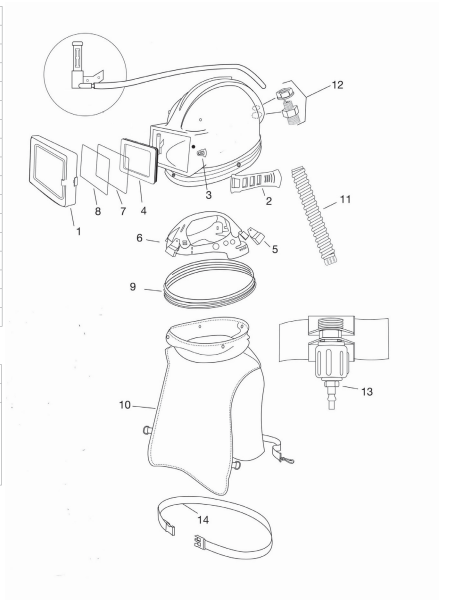
Features:

- Removable head suspension
- Sturdy visor frame with integral molded hinge
- Optional tear-off lens available
- Low flow indicator
- Hand strap
- Abrasive resistant polyethylene helmet shell
- Flexible breathing tube
- Flow control valve
- Replaceable cape cover band
- Durable nylon cape

ASTRO Assembly		
Part no.	Description	
4600000	Astro blast helmet, consist of helmet assembly, breathing tube, regulator and nylon cape	
4600100	Astro blast helmet, same as above only with leather cape	

ASTRO Parts List			
Item	Part no.	Description	
01	4600300	Visor	
02	4600400	Visor strap	
03	4600500	Cleat	
04	4600600	Gasket seal	
05	4600700	Suspension clips (set of 4)	
06	4600800	Head suspension	
07	4600900	Inner lens (set of 10)	
08	4601000	Outer lens (set of 50)	
09	4601100	Cape coverband	
10	4601200	Cape nylon	
	4601300	Cape leather	
11	4601400	Breathing tube	
12	4601500	Air inlet assembly	
13	4601600	Flow control valve	
14	4601700	Belt and buckle	

ASTRO Optional Accessories			
Part no.	Description		
4320001	CCT Climate Control Tube complete with belt and regulator. Fits directly to breathing tube of Astro Blast Helmet to supply a continuous flow of cool or warm compressed air to your blast helmet.		



© 2013 Airblast B.V. - Doc. nr. LT4002E Rev. B July 2013