

Airblast B.V.

P.O. Box 1075
1700 BB Heerhugowaard
The Netherlands
Tel. : +31-72-5718002
Fax : +31-72-5714340
E-mail : info@airblast.com

Commercial Information

The Art of Powerful Cleaning...

Version / Date: 01 / 0903

Title: Airblast Extreme Blast Helmet

The AIRBLAST EXTREME is made of a light weight glass fibre re-enforced polyester and is equipped with a rubber coating that provides the helmet a wear resistant surface and limits the effects of sounds caused by the rebounding of blast particles. Due to the new design and composition the AIRBLAST EXTREME provides more comfort inside the helmet for the wearer. The AIRBLAST EXTREME is tested according to EN 271 and provides the user a high protection against rebounding particles and harmful vapours, gasses and other materials by a slight overpressure. The filtered air enters the helmet at the backside of the AIRBLAST EXTREME by a 22 mm airhose with easy connectable bayonet connection and is led to the front of the AIRBLAST EXTREME by the integrated airduct with airflow indicator. The yellow airflow indicator shows whether sufficient air is being passed into the shotblasting helmet by going out of sight by sufficient airflow and coming down between the eyes when the airflow is not sufficient enough. The required air supply can be adjusted with the regulator. The fixed wire mesh screen and the glass splash window protects the AIRBLAST EXTREME's main window and can be easily exchanged without the need to remove the helmet. An exchangeable cotton neck seal functions in conjunction with the closed assembly of the AIRBLAST EXTREME to ensure a protective over pressure around the entire head. Due to the strength of the composition of the materials the AIRBLAST EXTREME also provides excellent protection against falling objects.

Features and benefits

- Concentrated field of vision
- Rubber coating for decreased noise level
- Lightweight materials
- Comfortable, washable cotton neck seal
- Fully adjustable headband for increased wearer comfort
- Protection factor of 1000
- Airflow indicator

