NEODYNAMIKI LTD

Technical & Commercial Representations Surface Treatment Technology Equipment Sandblasting, Painting & Thermal Spray Apps Design Studies-Custom Made Constructions Applications Technical Advisors Office: Nea Zoi Aspropirgos, PC 19300, Athens, Greece e-mail: info&neodynamiki.gr internet: www.neodynamiki.gr +30 210 5225025 Fax: +30 210 5224903 VAT. 095698388



ASPECT abrasive blasting helmet

This very comfortable, lightweight and value-for-money helmet is suitable for any kind of abrasive blasting work. The helmet is designed with a wide viewing window. This is an important feature when the operator's movement is limited, e.g. in blasting rooms, while cleaning the internal surfaces of reservoirs, holds, etc.



Advantages

Two lenses and wire mesh screen preserve the operator's clear view of the work surface and protects the operator from dust and abrasive in the ambient air:

A replaceable fixed inner lens securely fits inside a molded rubber gasket.

A displacement lens protects the inner lens from frosting and can be easy replaced.

A wire mesh screen protects from blast media ricochet. Its design ensures constant airflow to the visor in order to prevent misting. The Aspect helmet is equipped with a pressure regulator, an airflow indicator and a durable cape.



Disposable lenses

In Aspect blast helmet disposable clear acetate lenses protected by a stainless steel wire mesh screen are used. Disposable lenses can be exchanged in a matter of seconds, and are available in practical packs with 50pcs.



- 1. The robust, durable shell of the Aspect blast helmet ensures operator security and a long service life of the helmet, whilst an air baffle delivers a constant flow of air to the operator's head and face to reduce fatigue, prevent misting and increase productivity and safety.
- 2. The top of the cape is protected from ricochet of blast material by an extended window frame
- 3. The embedding of media between the lenses is prevented by an integral 1"-deep visor.
- 4. Easy closing of the window through a slot which aligns the closing latch and tab.
- 5. The cape is fixed to the bottom rim of the helmet via an adjustable ratchet buckle, which ensures a secure fit and easy replacement.
- 6. High operator visibility and security are provided by two lenses and a wire mesh screen.