

SURFACE FINISHING EQUIPMENT GROUP

www.sfeg.co.uk

SALES – SERVICE - HIRE - TRAINING – INSTALLATION

NORTHEAST BRANCH

Hogg Blasting & Finishing Equipment Ltd
Washington. UK. NE37 1PR

Tel. 0191 415 3030
info@hoggblasting.com

NORTHWEST BRANCH

Abraclean Ltd
and
Jedtec Finishing Equipment
Manchester. UK. M11 2QA

Tel: 0161 480 8087
sales@sfeg.co.uk

- Shot Blasting Equipment
- Paint Spraying Equipment
- Powder Coating Equipment
- Fixed Extraction Booths
- Mobile Dust Extraction
- Personal Protection Equipment
- Shot Blasting Abrasives
- Spares and Consumables
- Plural Component Systems

Complete Finishing Systems
Tipton. UK. DY4 7TR

Tel. 01902 601 312
info@sfeg.co.uk

- Complete Finishing Plants
- Spray Booths
- Design engineers and CAD
- Industrial Ovens
- Conveyors
- Pre-treatment systems
- Powder Coating Booths and equipment

RPB Nova 2000 Blast Helmet DS-27-1

rpb®
ADVANCING YOUR SAFETY



RPB Nova 2000 Blast Helmet and Cape

The selection and use of the correct Personal Protective Equipment is essential to effectively protect employees from risk or harm by creating a barrier against workplace hazards.

As part of a correctly specified system, the RPB Nova 2000 Blast Helmet provides essential protection from impact of abrasive, noise, and respiratory hazards.

FEATURES:

- Meets safety standards such as BS EN 14594 and worldwide equivalents.
- Air duct system diffuses an even air flow in the helmet to cool the user and reduce fogging.
- Protection via outer, intermediate (optional), and inner viewing lenses. Tinted lenses available.
- Replaceable pillow foam padding - ensures the helmet sits comfortably on your head.
- Tough helmet shell - made of high density polyethylene, and abrasion resistant.
- Yellow Low Flow Indicator within helmet shows if air supply drops below minimum levels
- Multi layered sound deadening foam
- Tough nylon cape (hi-vis version available) and detachable inner muffler.

Code	Helmet
NOVA2000	Nova 2000 Helmet with nylon cape, air tube, and constant flow valve
Code	Optional Accessories
NV2016CE	Flow Control Valve – this belt mounted valve allows control of air flow
03-502	C40™ Climate Control Device – heat or cool helmet air by sliding a lever
Code	Spare Lenses
NV2017	Tear Off Lens – Pack 50
NV2031	Intermediate Lens – Pack 50
NV2018	Inner Lens – Pack 10

Notes :

- Required air supply is to quality specified in BS EN12021:2014 or equivalent, and of volume typically 170 l/min (6 cfm) to 425 l/min (15 cfm) depending on hose lengths and air supply pressure.
- These products provide optimum and safe performance only when used in accordance with manufacturer's instructions, with suitably trained operators, and provided with adequate recommended power requirements.