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@sfeq.co.uk

- Shot Blasting Equipment
- Paint Spraying Equipment
- Powder Coating Equipment
- Fixed Extraction Booths
- Mobile Dust ExtractionPersonal Protection
- EquipmentShot 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



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.