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



Airvisor 2 Air Fed Respirator DS-32-1



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

The Airvisor 2 Respirator, manufactured by Honeywell Sperian provides a practical solution for operator respiratory protection in paint shop, powder coating, or industrial spraying environments where a high level of protection is required from a wide variety of paints including isocyanates, dusts, and powders.

FEATURES:

- Lightweight Acetate Chemical Resistant Full Face Visor or optional Half Mask Visor.
- Complies to Respiratory Standards EN14594:2005
- Waistbelt with Carbon Filter and Tamper-proof Safety Regulator.
- Low Flow warning device / whistle validates operated safety.
- Diffusor—provides optimum delivery of airflow inside the headpiece.
- Tear-Off Screens can be fitted and peeled off if contaminated with overspray.
- Nominal Protection Factor Class 2 100 / Assigned Protection Factor 40.
- Full range of spares stocked, such as chin guards, neck covers.
- 1100g weight

REQUIREMENTS:

- Requires a suitable compressed air supply of breathable quality in accordance with EN12021 and of flow rate above 260 litres / minute at 6.0 bar.
- Requires a Honeywell Quick Release / Rectus 25 Series airline coupling body to connect your air supply to belt air inlet. This can be supplied as an addition if required.

Note: 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.