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 info@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



Norgren 3 Stage Filter DS-30-2





The Norgren 3 Stage Filter is normally used where a higher purity of air is required than would be produced by a general-purpose filter.

APPLICATION EXAMPLES: -

- Supplying air to an Air Fed Mask or Blast Helmet
- Supplying air to a spray gun or powder coating gun where impurities in the air stream could produce finish coating imperfections or defects.

FEATURES:

- Air pressure regulator
- Integrated gauge
- Delivers air purity to class 0 according to ISO 8573-1 standard.
- Inlet and Outlet 1/2 bsp
- Wall Mounting Brackets provided
- Replaceable Filter Elements
- Double lock guarded bowls
- Drain valve allows release of contaminates

FILTRATION STAGES:

- General Purpose Filter removes Water and Particles to 5 micron
- Coalescing Filter removes Oil aerosol down to 0.01mg/m3 and 0.01 micron particles Integrated pressure drop indicator.
- Activated Carbon Filter removes oil vapor (odour) down to 0.003mg/m3

Does not remove carbon monoxide, carbon dioxide or other toxic gases or fumes.

These products provide optimum and safe performance only when used in accordance with manufacturer's instructions, with suitably trained operators, and when provided with adequate recommended power requirements.