

THE SURFACE FINISHING EQUIPMENT GROUP

SALES – SERVICE - HIRE
TRAINING – INSTALLATION

NORTH EAST BRANCH

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

Tel. 0191 415 3030
info@hoggblasting.com

NORTH WEST BRANCH

**Abraclean Ltd and
Jedtec Finishing Equipment**
Stockport. UK. SK5 7PP

Tel: 0161 480 8087
sales@abraclean.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

Ercon Finishing Systems
Willenhall. UK. WV13 2JW

Tel. 01902 601 312
sales@erconfinishing.com

- Complete Finishing Plants
- Design engineers and CAD
- Industrial Ovens
- Conveyors
- Pre-treatment systems
- Electroplating Systems



Surface Finishing
Equipment Group

NORGREN BREATHING FILTER



Norgren Breathing Air Filter

Service Kit

The Norgren Air Filter is normally fitted downstream from a standard watertrap, to provide a higher purity of air– for example for breathing air. This filter is often fitted to our Portable Blast Pots to provide filtered air to a Blast Helmet such as the Nova 2000 .

FEATURES :

- Can provide air quality to ISO 8573-1: Quality class 1.7.1
- Sintered bronze element traps debris larger than 25 micron
- Coalescing element removes sub-micron particles and converts oil and water mist to liquid form to drain away
- Adsorbing activated carbon element removes oil vapors and most hydrocarbon odors
- Automatic drain allows bowl to empty of water/oil.
- Inlet and Outlet – 1/4 bsp

FEATURES :

- Does not remove carbon monoxide, carbon dioxide or other toxic gases or fumes.
- Should be fitted downstream of a standard watertrap to prolong filter element life.

ORDER CODES :

JHAAF1
BAF-40S
BAF1

Filter Unit with Metal Bowls
Filter Unit with Polycarbonate Bowls
Service Kit with 3 elements, O Rings, and Auto Drain

Notes :

Does not remove toxic gases such as carbon monoxide.

This product only provides correct performance when used in accordance with manufacturer's instructions