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

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



Eductomatic Spot Blaster DS-9-2



Eductomatic with Dust Collection Bag and Standard Head



Picture above shows optional work heads

Our Spot Blasting Tools are ideal for cleaning of small areas such as welds.

The Eductomatic is our smallest closed-circuit tool, weighing around 3 kg.

Dust and abrasive are trapped by the combination of the rubber boot around the blast nozzle, a vacuum, and a cotton bag for exhausting air.

The operator controls blasting and recovery with a single trigger handle which has 2 stages for vacuum only or vacuum / blast. The hopper contains the abrasive and a venturi draws the abrasive into the airstream and propels it out the nozzle. The head swivels to allow blasting at any angle.

Optional heads can be fitted to allow a vacuum seal on corners or edges.

SPECIFICATION:

- Media designed for use with recyclable abrasives such as iron / steel grits.
- Blast Pattern Size around 30 mm
- Weight 3 kg

AIR REQUIREMENTS:

- Requires minimum of 90 cfm at 90 psi for best performance
- Air supply hose of 3/4 id required (1/2 id basic minimum)
- Air should be Filtered to prevent moisture causing abrasive blockages.

Note: 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.