

SURFACE FINISHING EQUIPMENT GROUP

www.feg.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

Remote Control Handles DS-22-2

In operation a Remote Control or 'Deadman Handle' attached to the blast hose, is held shut closed by the operator. When the operator releases the handle (intentionally or in the event of an accident) the signal is stopped via control hoses to a valve on the blast vessel. This depressurises the machine and stops the blasting process.



RM-21 – STEEL HANDLE (FIG. 1)	
Typical Uses : Fitted to many of our portable blast pots as standard	
RM-21A	Handle Complete
RM22	Rubber Button Washer
RM27	Spring
STANDARD (FIG. 2)	
Typical Uses : A rugged handle fitted to many of our hire pots	
DMH150	Handle Complete
DMHR1	Rubber Washer
NON BLEED (FIG. 3)	
Typical Uses : This handle does not bleed air in its open position to save air consumption.	
100-263	Handle Complete
263-525	Repair Kit
SAFETY (FIG. 4)	
Typical Uses : This handle has a safety catch to lock in the open position.	
SDH-1	Handle Complete
SDH1-6	Rubber Washer
QUICK STOP II BALL TYPE (FIG. 5)	
This low fatigue device has a ball on a wrist lanyard which detaches if the operator drops the hose or intentionally pulls the strap to stop the blasting process.	
QSDH	Quick Stop II Handle

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.