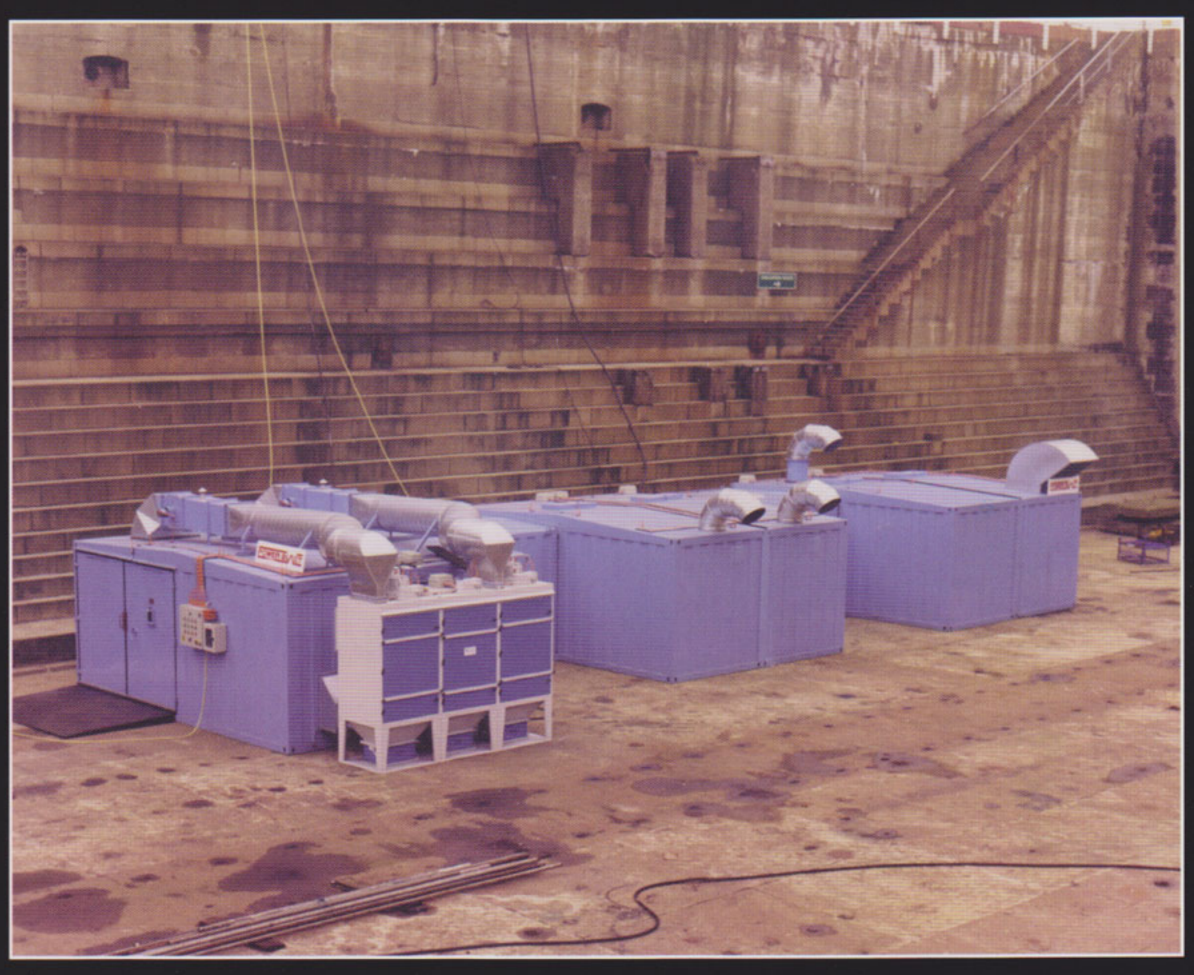
# instant finishing by

# POWER BLAST International



Shotblasting, painting and stoving facility - Rosyth Royal Dockyard

the pioneers and leaders in containerized finishing technology for over a quarter of a century

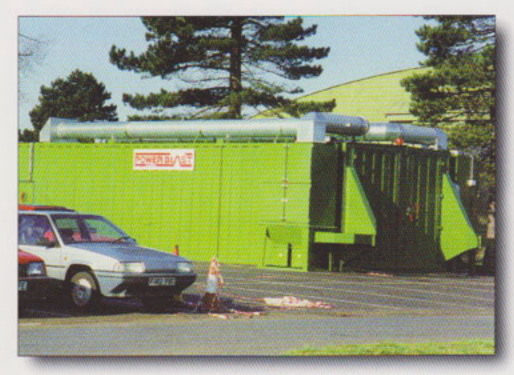


... have years of experience supplying

the most comprehensive range of facilities with these advantages:-

# Flexible Location

- Units can be sited inside or outside on any flat compacted base
- No special foundations required



Dry Media Stripping Facility - R.A.F. Coningsby



Dry Media Stripping Facility - R.A.F. Ascension. SAO

#### Superb Ventilation

- Closed cycle air recirculation with 100% dust retention
- Heating in winter and cool air injection in the summer

#### Rapid Installation

- Units delivered complete
- Need only connection to power and compressed air
- · Can be simply relocated



US Army Tank Refurbishment - Frankfurt

# Fully Automatic Abrasive Recovery

Built in Recovery System with floor depths of 250 - 300mm.

No excavations required



Unit split for transportation - Bahrain Petroleum Company

### Component Handling Systems

Overhead Cranes or Powered Bogies



Hawker Siddeley Switchgear



Joy Mining Machinery

All Power Blast Installations are fitted with safety door
trips as standard with options of:Operator Warning Lamps
Fire Alarm Connectors
Emergency Trip Wires and Lighting
Operator Attention Lights



Standard 20' unit with automatic abrasive recovery and external dust collector

Power Blast rooms are complete packages conforming to the Sale of Machinery Regulations 1992, Health and Safety and COSHH Directives.

Operator protection equipment is included with helmets approved to BS. EN 2711995 and breathing air is treated to exceed BS4275 ISO 8573/1 class 1.7.1.

Operator training is a mandatory requirement and is provided with Certification. Annual COSHH approvals and training refresher courses are available on request.



International Ltd

Units 9-14 Colhook Ind. Park Petworth, West Sussex GU28 9LP Tel: 01428 707895 Fax: 01428 707894 Email: sales@powerblast.co.uk http://www.powerblast.co.uk