

AQUABRADE

INDUSTRIAL GRIT BLASTER



- **Rapid removal of surface covering**
- **Safe, low pressure operation**
- **Effective on hard and soft surfaces**
- **Low usage of grit and water**
- **Simple and quick to deploy**
- **Low dust contamination**

This **portable unit** provides a precisely controlled blend of liquids, abrasives and compressed air which is discharged in the form of wet slurry. This rapidly scours away encrustation such as paint and corrosion products at up to **5 times the speed** of conventional grit blasting.

By varying the nozzle pressure and type of abrasive, **different surface finishes** can be obtained.

The **low pressure operation** is safer for the operators and **reduces the 'splash back'**

Aquabrade can rapidly clear **both hard and soft deposits**

The technique is **in use throughout the world**, cleaning steel structures, stone surfaces and brickwork.

Sub-Aquabrade is available for **underwater** use, operating at up to **120 metres** depth

- Grit usage**
- 1-3kg per minute, commonly uses olivine or garnet 0.5 mm
 - 200 kg grit pot

- Water**
- 1-2 litres per minute (approximately)
 - 100 litre water tank
 - Filled with mains connector (or manually)

- Air**
- 250 cu ft per minute
 - Runs from a standard diesel compressor
 - Nozzle end pressure 20-80 psi

- Surface finish**
- Cleans corroded surface to SA 2.5 -3 standard
 - Matt finish

- Environmental impact**
- Minimal 'splash back' due to low pressure
 - Contaminated material binds to grit and remains in situ

MAJOR ONE **Major One** is a single channel machine for a single operator.
 Dimensions: 1.8m L x 1.5m W x 1.5m H
 Weight: 250 kg unladen

MAJOR TWO **Major Two** is a 2 channel machine, with two independent grit pots and two independently controlled hoses
 Dimensions: 2.3m L x 1.5m W x 1.5m H
 Weight : 500kg unladen

- Options**
- Skid mounted or road-going trailer mounted
 - Chemical injection facilities for accurately dosed rust inhibitors/fungicide
 - Communication sets

Please note that as Aquabrade is built to meet the client 's requirements, the above details are meant as a **guide** only

