

Aquagrit Slurry Blast Systems

The robust Aquagrit slurry blast units are ideal for heavy industrial cleaning applications. The abrasive media is totally saturated in water within the system fully dampening airborne fines and dust during the blasting process. The mix of abrasive to water is approximately 50:50. Recommended abrasives from 1mm particle size upwards.

All Aquagrit models are manufactured to the Hodge Clemco contractor machine standards and accept Clemco spares. The pressure regulator fitted allows nozzle pressure from 10 psi (0.7 bar) to 110psi (8 bar) giving total flexibility for cleaning or blasting almost any structure.



2050 SB F

The 2050 SB F Aquagrit unit with crash frame. This machine is typically used for the cleaning of ships hulls, tank internals and general steel fabrication.

The machine can be removed from the frame allowing greater manoeuvrability.

The 2050 SB version of the machine is supplied without the frame, but with all the features of the 2050 SB F. It is predominantly used for general steel and building cleaning.



1448 SB Mini Aquagrit

The 1448 SB Mini Aquagrit has the traditional features of the Hodge Clemco contractor blast machine but is galvanised to prevent internal corrosion. It provides a smaller alternative to the 2050 range.

Advantages of Aquagrit Systems

- Control of dust and fines.
- Variable pressure control.
- Economic abrasive consumption achieved by accurate media valve settings.
- Wash down facility standard on 2050 SB.