

RABScreen Air Intake Screens

for air intake protection on all systems

Cleaning your RABScreen Air Intake Screen

The screens are manufactured from a washable, polypropylene and polyester, engineered mesh and can be cleaned in position when the equipment is not operational.

A mild detergent mix can be used under advice from the equipment manufacturer.

Monthly or as determined by contamination level

Vacuum – using a standard vacuum cleaner.

Remove all debris from the topmost section of the air intake screen working left to right.
Repeat above working from top to bottom.

Washing

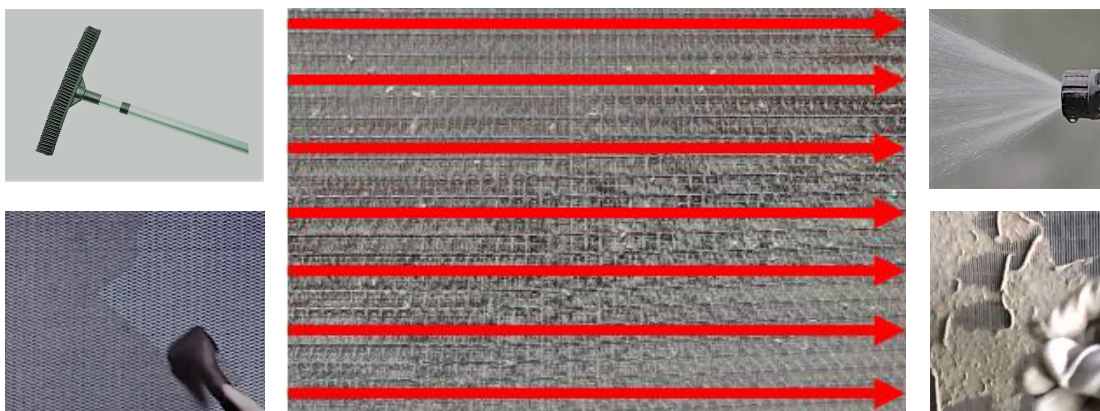
Use a garden hose or pressure washer to remove surface debris working left to right.
Repeat above working from top to bottom.
Once dry sweep up debris to prevent it being drawn back into the filter.

Brushing

Use a stiff yard broom or similar to clean off all surface debris working as above.
Sweep up all debris from around the work area to prevent it being drawn back into the filter.

Product Specification

RABScreen BHA – single layer of black, high abrasion polymer coated, polyester mesh.
Media is a 9x9 1000 Denier Multi Polymer Coated Polyester Mesh.



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