

## You Don't Have to Blow a Fortune on Machine Changes to Start Blowing Cellulose Insulation

Whatever Machine You've Been Using to Blow Fiberglass Can Be Used to Blow Greenfiber® Blow-In Insulation

- Loose-fill Attic / Dense Packing
  No accessories are needed. Just modifications to
  machine settings. Reference the manufacturers'
  quides for recommendations.
- Stabilized Attic Spray-In or Wall Spray
  Virtually any air-lock style blowing machine can
  be accessorized to be used for wall spray or
  stabilized attic applications.

A few of the common machines that are used to install cellulose, fiberglass or mineral wool with only feed and air adjustments in use are:







Unisul Volumatic 5

Krendl #2800

Stanco #1800

## With a Few Machine Modifications You Can Transition to Stabilized Spray-In Insulation

Machine Transition Checklist:



Minimum of 4 bag hopper capacity





Capable of blending the over-sprayed material to reduce waste and promote recycling (for wall spray applications)

## Accessories For Stabilized Attic Insulation Machine Transformation

- Water Tank
- Water Pump
  In-line Attic Nozzle
- In-line Attic Nozzle
  (For Hose Insertion
  At Machine Exit)



Accessories For Wall Spray Machine Transformation

- Water Tank
- Water Pump
- 2-Jet Wall Nozzle Plus Spray Tips
- Wall Scrubber
- Vacuum System (Built-In or Stand Alone)



For detail on installation and equipment instructions visit: www.greenfiber.com/support#technical-documents-brochures

Conversion with these accessories requires only basic tools and the steps are very straightforward to accommodate the proper installations.