

## ANY JOB. ANY SIZE. ANY PLACE.



The compact 550 all fiber (airlock) recycle machine has a minimal electrical requirement. Used with the 550, the VH550 is the perfect attachment for the professional contractor who is using a vacuum for recycling wet spray.

The 550 recycle machine has an airlock that positions recycled material in-line with the flow of air and dry material from a primary machine. The VH550 is a sealed hopper that sits on top of the 550 machine. Inside the hopper is a perforated removable screen that filters out small fiber particles from the air that is being blown in from a vacuum. A vertical agitation system inside the hopper keeps the screen open to air passage and prevents the material from bridging allowing for accurate metering of insulation.

- Flip up design for easy access
- Side access door w/safety switch
- Commercial grade washable filter bag
- Stainless steel vertical agitator
- Compact unit takes up less space
- 3" inlet and 3" outlet hose

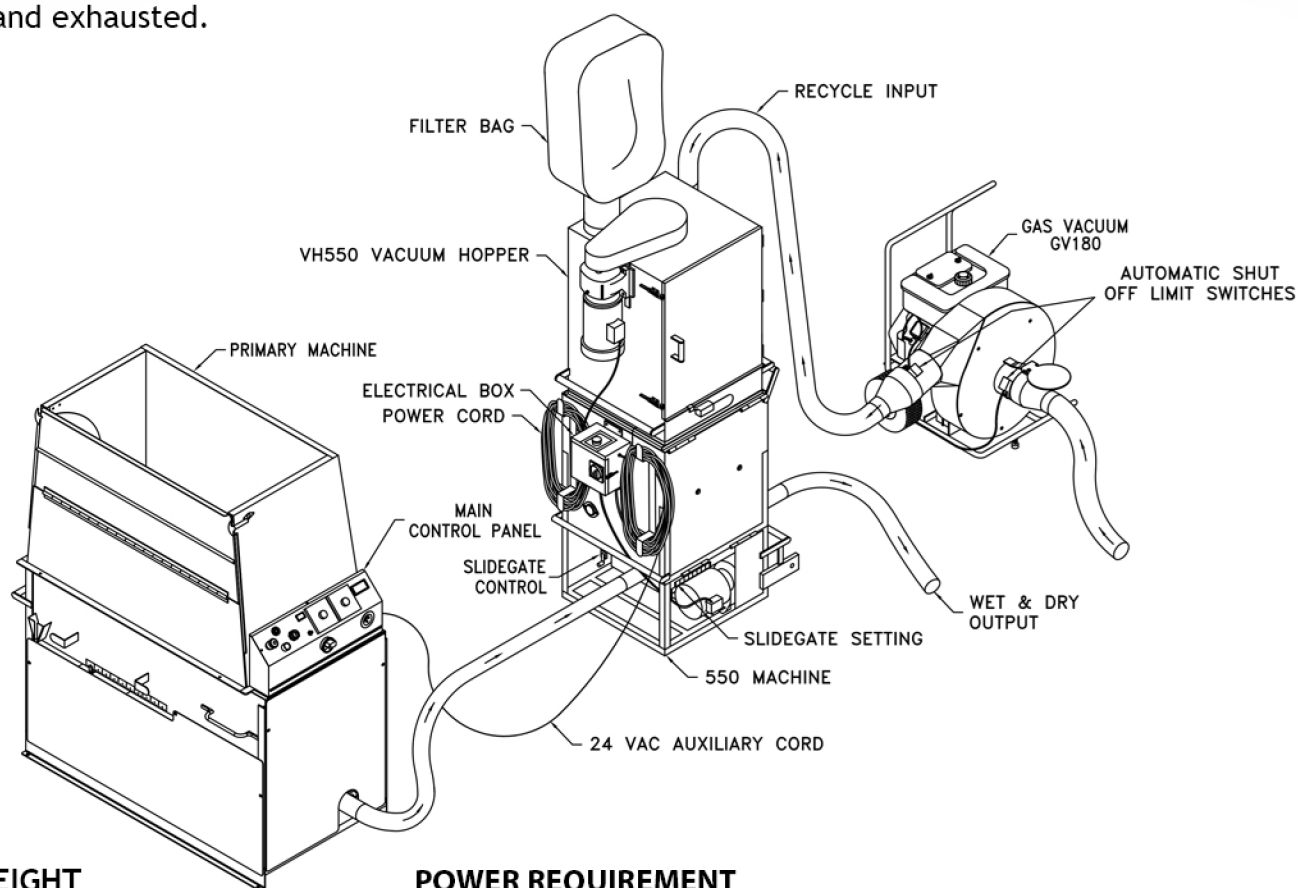
## AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY



### All Fiber Vacuum Hopper - Theory of operation

This unit is designed to accept all recycled fiber materials that have been removed from the job site by a vacuum. Once the recycle material has been deposited into the hopper, the air passes through the perforated mesh screen in the vacuum hopper, where it is filtered and exhausted.



#### WEIGHT

654lbs (296.6kg)

#### POWER REQUIREMENT

Double input, 15amp/120V/60Hz, w/remote

#### HOPPER CAPACITY

12cu.ft.

#### AIRLOCK

10"X12" diameter (25.4cmX30.5cm diameter)  
3" (7.6cm) outlet for blowing hose  
3" (7.6cm) inlet for in-line machine hook up

#### DIMENSIONS

38"W x 25.5"D x 77"H  
(96cmW x 94cmD x 196cmH)

**ADDITIONAL ACCESSORY OPTIONS AVAILABLE UPON REQUEST**

Note: Manufacturer's product brand, density and variable blowing conditions will affect production rate.