

Blowing Hose: The blowing hose further conditions the insulation as it transports the product from the airflow to the installation location. Note that you will want to use a minimum of 50 feet of hose to ensure proper material conditioning. Figure 3 provides an overview of the 2-1/2" hose provided with the system. Note the section with two connectors (lower left of Figure 3) is connected to the FiberForce blowing machine; the section with the wireless remote transmitter is connected to the first piece.



Figure 3

Set up and Operation



System Set-Up:

Set system on a dry, level surface.

1. Obtain appropriate protective equipment.
2. Attach hose to machine outlet using a hose clamp.



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3. Open slide gate & place pin in desired opening.



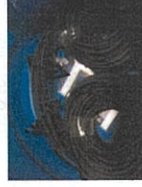
4. Connect one 12 gauge heavy duty power cord to a 15amp circuit (connecting to a 20amp circuit is fine, yet not required). LED lights will glow indicating power to agitator and blower(s) circuit breakers.



5. Ensure your system is located on a stable flat surface to maintain even loading and blowing. Note: Please ensure that the hopper opening is above the Fiber Force's filter section as this is the appropriate orientation for the hopper to allow the system to operate. The hopper's key slot will match the bases 'key' as intended with this orientation; allowing the ready light to come on and the system to be operational.



6. Make sure there is nothing left in the hopper from transporting. Often reducers, extra power cords, wireless remotes, hose and various other tools are left in the hopper on start up causing damage to the agitator, those tools, and the airflow.



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System Operation:

1. Energize System
 - a. Ensure the circuit breaker on the panel is not "tripped". The button on the circuit breaker should be pushed in as far as possible.
 - b. The green start button and the red stop button should be illuminated when the system is ready to start.



2. System Control
 - a. Operator Panel
 - i. Press the green **START** button to turn the system on.

The blower will start. After approximately 3-5 seconds the agitator will also start.

Note: This system is designed to make the blower the first motor to turn on as this provides an audible (i.e. sound warning) that the system's agitators are about to start.

- ii. Press the red **STOP** button to turn the system off. Both the agitator and blower will immediately stop.



- b. Wireless Remote

- i. Press the green button to turn the system on. The blower will start. After approximately 3-5 seconds the agitator will also start.

Note: This system is designed to make the blower the first motor to turn on as this provides an audible (i.e. sound warning) that the system's agitators are about to start.



- ii. Press the red button to turn the system off. Both the agitator and blower will immediately stop.

3. Load Insulation

Cellulose: Place full bag on loading platform. Remove packaging and place full bale of cellulose into hopper. Note: when using the small hopper configuration, you will need to place a fraction of the bag into the hopper to allow product to fit into hopper entrance.



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Fiberglass or Stone Wool:



Cut bag in half



Bend bag to break



Place half bag on hopper with open end facing a side. Then cut the plastic side facing the hopper and allow the product to expand into the hopper. Caution – do not force product into the hopper. The natural expansion of product into the hopper is all that is required to place product into hopper.

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