## Step 1
Unload machine using safe lifting techniques. Secure hopper base with the four fasteners.

**Note:** Match key slot in base to that of the hopper for proper alignment and operation. Position the machine in a dry, hazard free environment to allow for suitable material feed and electrical power access. Sweep hand across the filter to clean any foreign materials.

## Step 2
Ensure that all panel switches are in the off position. Using twist lock power cord supplied, plug the machine into a dedicated 115V 15amp or 20amp circuit.

## Step 3
Install the two (2) 50-foot 2½" hose sections. The section with the male and female adaptor goes on the machine first. The other section with the remote plugs into the first hose. Ensure that the retainer snaps into place to prevent hose blow-off.

## Step 4
Open the material feed gate by removing the locking pin. Pull slide gate outward to the last hole position, and secure gate by placing pin in the last hole. Disregard this step if the machine does not have a feed gate.

## Step 5
Ensure that the GFCI is reset, reset the agitator circuit breaker and turn on the main circuit breaker. The white ‘ready light’ on the side of the machine will illuminate.

**Note:** If the white light does not come on, ensure that the hopper is properly positioned with the hopper opening above the circuit breakers.

## Step 6
Undo the strap securing the hopper door / loading platform. Lift up on the door slightly then pull forward into the loading position. Directions for loading the machine are printed on the loading platform.

## Step 7
**Caution:** Do not let the plastic packaging enter the hopper.
Cut bag of insulation in half. Place the open end of ½ bag to the left or right side of the loading platform. Slice the plastic with a cutting tool and let the insulation expand into the hopper. Do not push down on the insulation in the hopper, this will prevent it from blowing properly.

## Step 8
Hose operator takes the hose to the location for insulation blowing. Use the remote to turn the machine on to blow the insulation material. Hopper operator may also use start and stop buttons on the machine. Hopper operator continues to feed material into hopper until job is complete.

## Step 9
At completion, use the remote or panel switch to turn machine off. Remove any insulation still in the system. Return machine, two hose sections, and power cord to the rental location.

---

### Project Checklist
- Attic Lights
- Drop Cloths
- Gloves
- Hat
- Mask
- Measuring Tape or Ruler
- Safety Glasses
- Long Sleeves
- Vent Chutes/Baffling

### Project Precautions
- Protect head from trusses and nails
- Walk only on ceiling joists
- Keep hands and tools out of hopper
- Use drop cloths to protect your floors or other spaces

---

Watch the online operational video
http://www.JM.com/FiberForce

Support Phone
1-888-292-2382

© 2015 Johns Manville. All Rights Reserved. POP-0402