

## FORCE/2

# Quick Start Operation and Safety Guide

Vendor Website: www.inteccorp.com

Support Phone No. 800-666-1611

## **<u>∧</u> WARNING**

#### SAFETY TOPICS

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To avoid personal injury, do not attempt to operate this equipment until you thoroughly read and completely understand the operator's manual. Please visit <a href="http://www.inteccorp.com/force2-hp">http://www.inteccorp.com/force2-hp</a> for additional information.

#### SAFETY CHECKLIST



Read all the instructions before using the insulation blower. To reduce the risk of injury, close supervision is necessary when an insulation blower is used near children. Do not contact moving parts.

 Only use attachments recommended or sold by the manufacturer.

Use of Extension and Power Cord:



- This product requires the use of two power cords.
   Care should be exercised in the selection and use of an extension cord.
- b) The extension cord shall be a grounded 3-wire cord.
- The extension cord should be arranged so that it will not drape over the countertop or tabletop where it can be tripped over, snagged, or pulled on unintentionally – especially by children.
- d) An outdoor rated extension cord should be used with this machine. An outdoor- use extension cord is marked with suffix letter "W" and with a tag stating "Suitable for Use with Outdoor Appliances."
- e) The marked electrical rating for each extension cord shall be rated for at least 15 amps.
- To unplug or disconnect: Put the blower and agitator control panel and remote buttons in the stop position before removing plug from outlet.
- g) Do not unplug by pulling on the power cord. To unplug, (i) pull the male plug out of the wall outlet, then (ii) grasp the female plug, rotate counter clockwise, and pull away from the machine.
- Unplug from outlet when not in use and before servicing or cleaning.
- Do not operate any insulation blower with a damaged cord or plug, or after the machine malfunctions or is dropped or damaged in any manner.



- In the case of a non-operable or malfunctioning blower, return the insulation blower to the nearest authorized service facility for examination, repair, or electrical or mechanical adjustment.
- Store insulation blower indoors when not in use. Keep out of the reach of children.
- 8) Never operate this equipment if the operator or the machine is standing in water, snow or rain. Do not clean this insulation blower with water spray or the like.
- 9) Connect to a properly grounded outlet only.
- Wear long sleeve shirt, gloves, a hat, safety glasses or goggles, and a nose & mouth dust mask.



3)

#### **WARNING**

- Never reach into the hopper when system is operating.
   Keep all foreign materials out of hopper.
  - Stop all motors and disconnect power cord before attempting to remove a foreign object or jam.
    - Never point insulation hose in the direction of people or pets.

Additional system information located at: <a href="http://www.inteccorp.com/force2-hp">http://www.inteccorp.com/force2-hp</a>
Tool Operation:

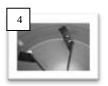
### Step

#### Action

- Unload the machine using safe lifting techniques. Position the machine in a dry, hazard free environment to allow for suitable material feed and access to electrical power.
  Note: At cold temperatures below 35 F, oil thickens and may cause start-up difficulties. To
  - prevent startup difficulties, leave machine in warm area overnight (8 hours).
- Secure 100 feet of blowing hose to machine outlet with a hose clamp. You may use up to 200' of 3" hose but you will notice a decrease in production as well as the throw out of the end of the hose. It is recommended that if you need to use a hose longer than 150', reduce down to 2-1/2" hose. The reduction of hose size will limit the capacity and increase the throw of the material at the end of the hose.
- Open the material feed gate by removing the locking pin. <u>Attics</u>: pull slide gate outward to the last hole position, and secure gate by placing pin in the last hole. <u>Walls</u>: Refer to the owner's manual or Intec's website for proper settings.
- 4 Your FORCE/2 comes with a rubber flap that attaches to one of the agitator paddles:
  - Fasten the rubber flap to your agitator when you are using cellulose.
  - Remove the flap when you are using fiberglass or stonewool.







- 5 Wired Remote System: The remote cord must be attached at all times in order for the machine to operate (or use the Jumper Plug if not utilizing the wired remote). To connect, locate the keyed positions on both the receptacle (electrical panel) and connector on remote cord. Insert connector into the receptacle and turn clockwise until it clicks in.
  - <u>Wireless Remote System:</u> Place remote selector switch on Electrical Panel to 'wireless'.
- 6 Ensure all Electrical Panel & remote controls are in the "off" position.
- Obtain two 12/3 gauge (use 10/3 gauge if over 100' length is required) heavy duty twist lock power cords. Connect one end of each power cord to a dedicated circuit (115V 15amp for the agitator). Connect the other end of one power cord to the FORCE/2's blower receptacle; connect the other power cord to the FORCE/2's agitator receptacle.





- 8 Turn Blower & Agitator Electrical Panel circuit breakers to "ON" positions to power system.
- Next, use the remote switch to first turn the Blower, then Agitator "ON". When turning machine "off", turn agitator "off" first, then blower. Note: Blower has to be on for the agitator to come on.
- Caution: Never let the plastic packaging enter the hopper.
  Caution: Never push down on the insulation when in hopper.
  Cellulose: Remove the packaging plastic. Place cellulose bale into the hopper.

<u>Fiberglass:</u> Cut bag of insulation in half. Place the open end of  $\frac{1}{2}$  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.

- 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 continues to feed material into hopper until job is complete.
- 12 At completion, use the remote or panel switch to turn machine off. Remove any insulation still in the system, then place the system in storage until next desired use.