

Air Cushion Technology



AirSpeed™ SMART Quick Start User Manual and Safety Guide

Safety Guide

Using the AirSpeed™ SMART Air Cushion Machine

PEOPLE

- 1. All personnel shall receive training and review manual prior to operating equipment.
- 2. Only authorized personnel may use the equipment. All persons under age 18 will be supervised.
- 3. Only trained authorized persons will carry out any adjustments, repairs, maintenance or cleaning with the equipment isolated from power supply, no longer in motion and allowed to cool.
- 4. Keep hands and fingers away from any openings, knife blades, hot surfaces and moving parts of the equipment.
- 5. Restrict access to authorized personnel. Authorized operators shall know the limitations of equipment and shall only use as intended.
- 6. Manual handling of Air Cushion equipment and ancillaries shall be in accordance with the operator's manual.

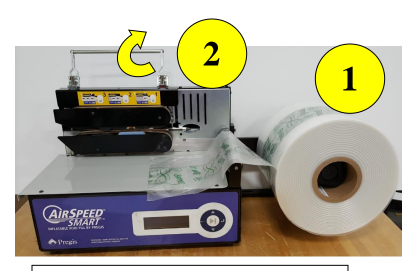
DEVICE

- 7. Ensure equipment is positioned securely and does not obstruct evacuation routes.
- 8. Noise emissions for the AirSpeed™ SMART shall not generally exceed 62 db(A).
- 9. Check prior to use that all guards and safety devices including switches are fully functioning.

ENVIRONMENT

- 10. Equipment shall be on work equipment inventory for regular inspection, maintenance and testing.
- 11. All cables shall be routed so as not to be a slip or trip hazard.
- 12. Keep all film material off the floor to avoid a slip or trip hazard.
- 13. Avoid all sources of ignition. No smoking.
- 14. Good Housekeeping standards shall prevail and work area should be kept clear at all times.
- 15. Adequate lighting shall be provided where natural light is insufficient.

Loading Film



- 1. Load Roll onto Spindle.
- 2. Raise Handle.



3. Thread Film Opening onto the Tube.

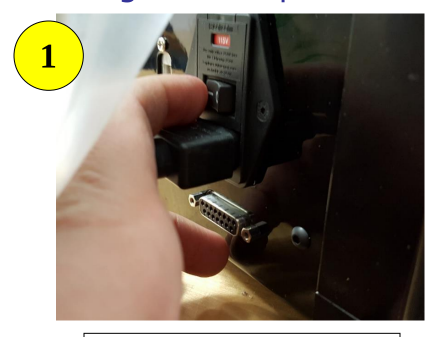


4. Pull Film Through Seal Area.

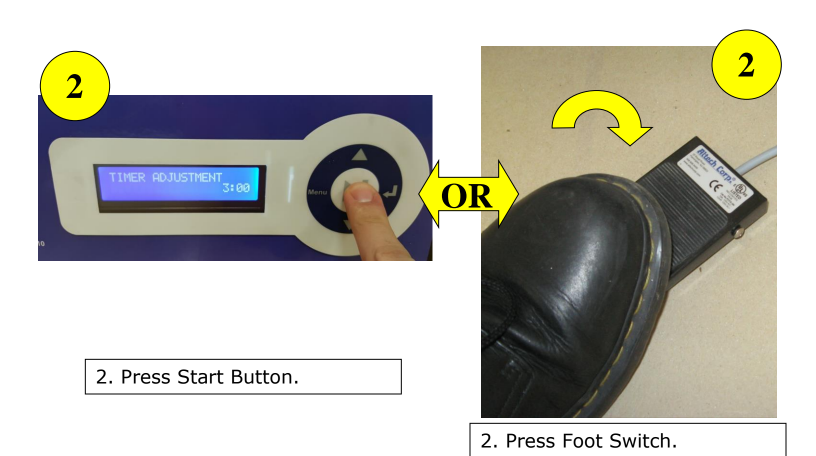


5. Lower Handle.

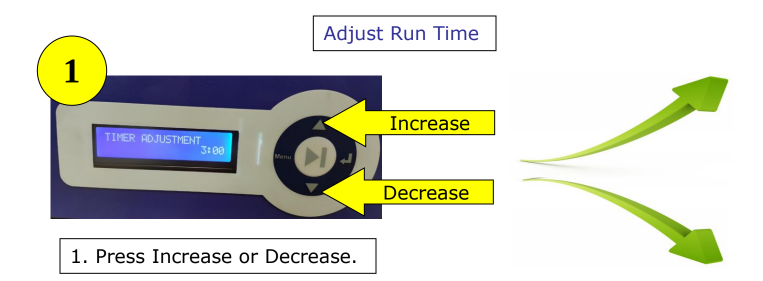
Starting the AirSpeed™ SMART



1. Turn power On.



Adjusting AirSpeed™ SMART



Adjust Air Flow

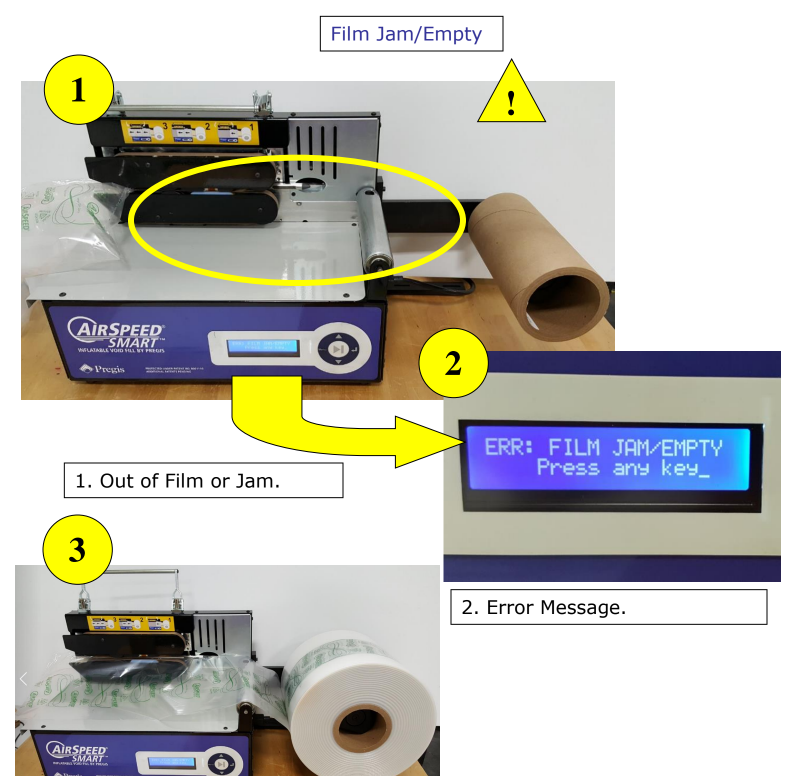


1. Press Menu Button.



2. Press Increase or Decrease.

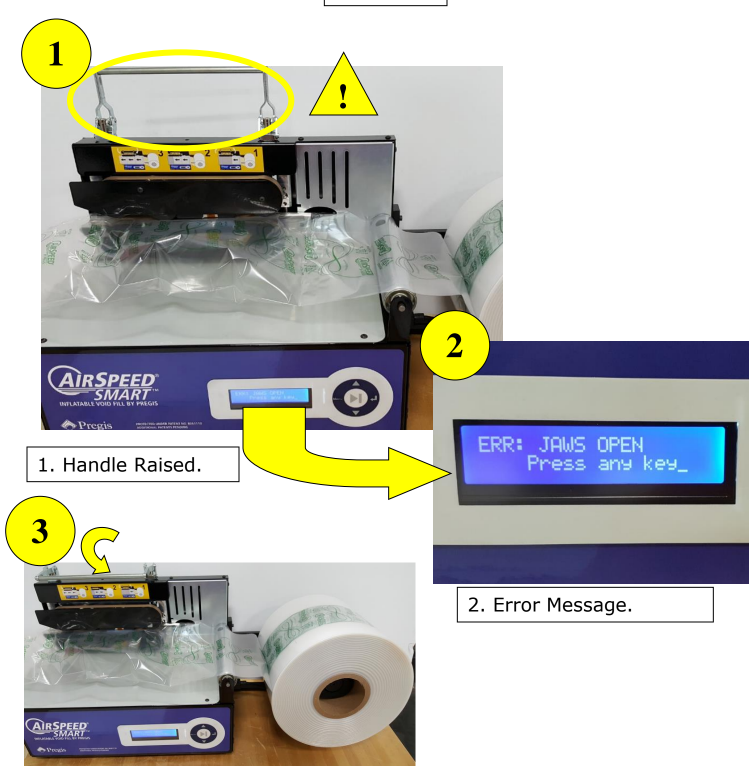
AirSpeed™ SMART Error Messages



3. Load Spindle or Rethread.

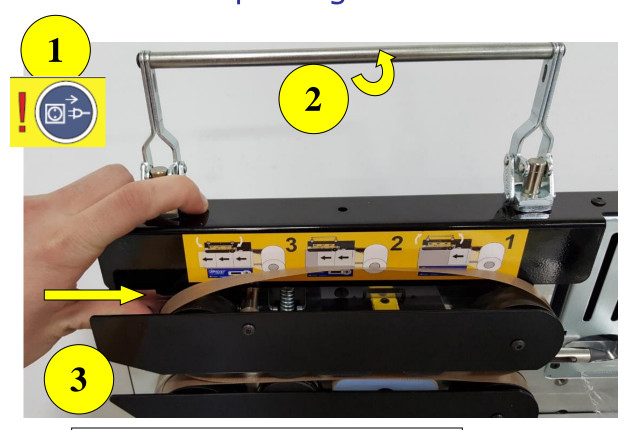
AirSpeed™ SMART Error Messages

Jaws Open



1. Lower Handle.

Replacing Seal Belts

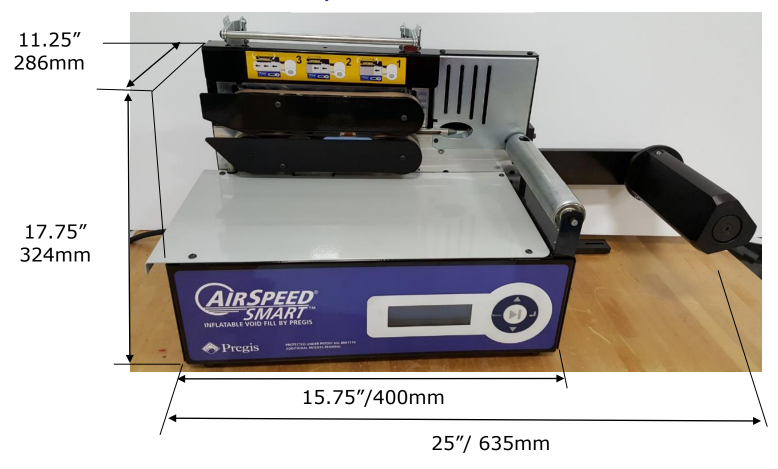


- 1. Unplug Machine.
- 2. Raise Handle.
- 3. Press Front Wheel to Remove Top Belt.



- 4. Press Front Wheel to Remove Bottom
- 5. Reverse Process with New Belts.

Specifications



Weight (Machine): 30 lbs (13.64kg)

Size: 22" x 12.75" x 14"

Supply: 115/230V AC 50-60Hz

Amps: 2.0 A (110V) - 1.0 A (230V)

Noise Level: 60 dba @ 1 meter

Production Speed: 30 feet per min / 9.14 meters per min

Notes