

Instapak® Simple™ Foam Packaging System User's Guide

1. Introduction _

The Instapak® Simple ™ Foam Packaging System produces foam-filled bags used for protective packaging. "A" and "B" components are mixed together to create high quality Instapak® polyurethane foam that is sealed into a bag. A perforated line allows the operator to easily tear the bag away from the web of material.

Foam-filled bags can be used as cushioning, void fill, or molded into engineered shapes using the Sealed Air line of Instapak* molding vehicles.

For more information including videos and technical tips go to

sealedair.com/instapaksimple



2. Power Requirements _

Electrical: 100-240V ~ Single Phase

3. Compliance





Instapak* Simple™ Foam Packaging System is eligible to bear the CE, PSE, and the CSA Mark shown with adjacent indicators 'C' and 'US'.

4. Patents

U.S. and other natents pending

5. Safety -

- 1. Read and thoroughly understand this guide.
- Before operating, be sure of the following:
 Read and understand the Malerial Safety Data Sheets (MSDSs)
- provided for the Instapak® products you are currently using Note: If additional copies of the MSDSs are needed, please contact Sealed Air - see 22 Customer Service.
- The system is plugged into a properly rated, grounded outlet.
- Warning! To avoid potential exposure to 4, 4' diphenylmethane diisocyanate (MDI) vapors, never dispense instapake component "A" unless making Instapak® packaging foam. If the system is not in normal operating condition, DO NOT USE.
- Warning! The system is heavy, 95 lb / 43kg, and requires two (2) people to lift.
- Warning! Failure to properly ground the system could create an electrical shock hazard.
- Warning! While operating or while performing mainlenance procedures protective eye wear must be worn to protect the eyes against possible contact with foam. Contact with foam may occur when the polyurethane foam is inadvertently forced

- moid box, carton, or other cavity. Cotton, plastic, or rubber gloves will provide protection against direct skin contact.

 Cotton gloves may also shield hands from the modest amount of heat generated on the surface of the bag from the rising.
- Warning! Only those covers specified in this manual can be removed by the operator, all other covers should be removed only by authorized Sealed Air service personnel. Opening unauthorized covers exposes dangerous electrical shock
- First Aid for component or foam on the skin: if component or foam gets on the skin, wash off skin with soap and water. Remove contaminated clothing and footwear. If redness, riching or a burning sensation develops, seek medical attention. Wash contaminated clothing and footwear before reuse
- Before performing maintenance procedures, be sure of the following:

 Turn the main power switch to the OFF position, unplug the
- power cord, and follow proper Lockout/Tagout procedures when instructed. Be sure that de-energization for Lockout/ Tagout has been performed prior to the procedure
- We recommend that customers use only Sealed Air parts. attachments devices and instapak' components and firm with instapak' systems. We deny any responsibility if the customer installs, attaches or uses, non-Sealed Air parts, attachments, devices, or other materials in, to or with the Instanak* system, or uses non-Instanak* chemicals in the Instanak" system, or if the customer uses or operates the Instagant system in a manner which is contrary to the instructions set forth in Sealed Air user's guides and if any of the foregoing occurs. Sealed Air may at its option refuse to provide maintenance or repair services for any such
- Warning! Do not attempt to repair or modify the Instapak® Simple ™ system in a manner that differs from the procedures contained in this guide. All repairs must be performed by authorized Sealed Air service personnel.
- Warning! Protective eye wear and gloves must be worn as indicated when performing maintenance
- Warning! If operation of the system differs from the descriptions in this guide, turn the system OFF and disconnect the main power until the unit can be inspected by a Sealed Air.

5. Instapak* foam is intended to be used only as packaging

Airborne noise emission:
This machine does not exceed 70 dB(A) during normal operation
Please check to make sure you comply with your local health and safety requirements.

Environmental conditions:

- Storage temperature:
 Machine, instapak* components 'A' and 'B' and packaging film rolls 32 110 °F / 0 43 °C.
- Operating temperature:
 Machine, Instapak* components "A" and "B", and packaging film rolls 60 90 °F / 16 32 °C.

8. Residual risk: Safety quarding is incorporated into the instanak* Simple ™

- System. Care and avoidance need to be taken to prevent possible contact with the following:
- Pinch Hazard
 A pinch hazard exists as the mixing chamber is closing.
- Nip Hazard
 A nip hazard exists at the drive seal assembly as the material is being pulled in see 7. System Components tem 10.

- Warning! Do not remove or tamper with the following built-in
- Access Door Safety Switch This switch halts foam and film dispensing when the door is
 - Mixing Chamber Closed Safety Switch This switch disables the mixing roller when the chamber is
- Emergency Stop (E-Stop)
 This switch stops film feeding, component dispensing, sealing, and mixing functions

6. European Directives

European Directives / COMPLIANCE

European Intectives - Commissions.

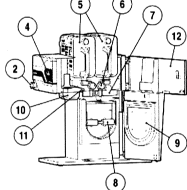
This Product has been designed and constructed to furfill all the relevant provisions of the 2008/42/EC Machinery Directive, 2004/108/EC Electromagnetic Compatibility (EMC) Directive, and the 2011/65/EU RoHS Directive.

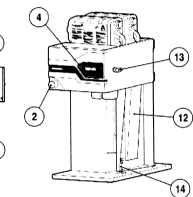
Applicable harmonized standards: EN 80204-1, EN ISO 13849-1, EN ISO 12100:2010, EN ISO 13857, EN 349, EN 953-1, EN 55011, EN 61000-4-2, EN 61000-4-3. EN 61000-4-4, EN 61000-4-5, EN 61000-4-6. EN 51000-4-11. EN 61000-6-2. EN 61000-6-4

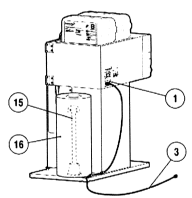
AIRBORNE NOISE EMISSION For the Instapak® Simple™ Foam Packaging System, the continuou A-weighted sound pressure level does not exceed 70 dBA during normal operations

7. System Components

- ON/OFF Switch
 This switch controls power to the system.
- Emergency Stop (E-Stop)
 This switch stops film feeding, component dispensing, and sealing functions.
- Power Cord
 Power is supplied to the system through this cord (101/2.5m).
- Control Panel
 This panel has touch keys to produce foam-filled bags.
- Component Bottle (2)
 Instapak^a 'A" and "B" components are mixed to produce packaging foam.
- Pump (2)
 The components are dispensed into the bag through this fixture that is attached to the bottle.
- Film Divider
 This device separates the two plies of film at the top of the bag. The components are then placed and mixed in the bag.
- 8. Mixing Roller
 This mixing device when pressed against the Mixing Pad combines the "A" and "B" components inside a film bag to create polyurethane packaging foam.
- Mixing Pad
 The mixing roller presses against this replaceable pad to create polyurethane packaging foam.







- 10. Drive Seal Assembly These rollers advance the film and seal the top of the bag one filled with Instapak* foam. The seal wire is replaceable.
- 11. Drive Seal Latch

instapak* system.

- This latch opens the drive seal rollers for loading film and for replacing the seal wire.
- 12. Access Door
 This door when open is used to load film and the "A" and "B" components. When closed it provides a compartment to mix the components
- Note: This door must be secured in the closed position the two (2) fatches for the system to operate
- 13. Upper Door Latch
 This latch must be closed to produce foam-filled bags
- 14. Lower Door Latch
 This latch must be closed to produce foam-filled bags.
- 15. Film Spindle (shown dotted)
 This roller provides a dispense position for the film roll.
- 16. Film Roll This roll contains pre-formed bags which the system fills with the "A" and "B" components to create protective packaging.

8. Initial Setup

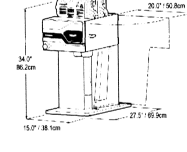
- 1. Unpack the system.
- Using two (2) people, place the system on a sturdy table top.
 System weight 95 lb / 43kg
- Warning! The system is heavy and requires two (2) people to lift.
- Component weights 'A" = 28 lb / 12kg 'B" = 22 lb / 10kg
 Film weight 7 lb / 3kg
 Total weight 150 lb / 68kg
- Plug the system into a grounded outlet 100-240V ~ Single Phase 1.9A 50/60Hz 4. Load the "A" and "B" components.

 • See 9. Loading "A" / "B" Components.
- Load the film.
 See 10, Loading Film.
- Set the film type, foam type, and language.
 Turn the system ON.
- See 11. Start-up Wizard.
- 7. Make a foam-filled bag.

 See 12. Control Panel.

 See 13. Programming Bag Keys.

 See 14. Producing Foam Bags.



9. Loading "A" / "B" Components



Caution: Protective eye wear and gloves must be worn at all times while handling component containers, or whenever the components might spill or splash.

- Remove the used component bottle(s).

 Unlatch (2) and open the access door.

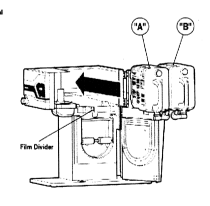
 Hinge the pumps up.

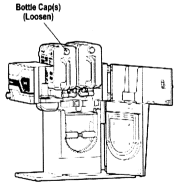
 Remove the empty bottle(s).

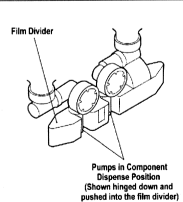
2. Remove the film from around the front of the film divider.

- 3. Install the new component bottle(s).
- Place the "A" component towards the front.
 Place the "B" component towards the rear.
- Note: Do not push the bottle(s) fully onto the shelf. Pivot the pump down on both containers.
- Prior the pump adwin on both containers. Fully slide both containers onto the shelf and the pumps into the film divider.

 Loosen the cap on each bottle to break the vacuum. 4. Install the film around the front of the film divider. See 10. Loading Film.
 Close and latch (2) the access door.
- 5. Make a test foam-filled bag.

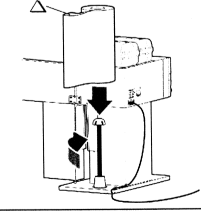


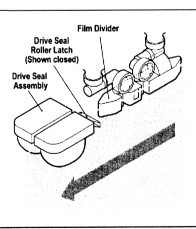


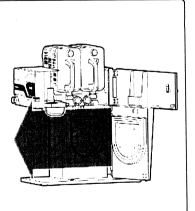


10. Loading Film

- Route the film around the corner bracket
- Split the film webs around the film divider.







- Remove the used film core.
 Lift the empty film core off of the film spindle.
- Install the new film roll.
 Unlatch (2) and open the access door
 Cpen the drive seal roller latch.
 Place the film roll on the spindle
- Note: The open side of the bags must be facing up.
- Route the film into the milers in the drive seal assembly
- Run a test bag.
 You will be prompted to run a test bag.

11. Start-up Wizard _

The Start-up Wizard window automatically opens on the first

Note: After the first start-up if you need to change language film type, or foam type go to 18. Service Menu.

- Choose a language.
 Use the (▲ / ▼) Up / Down Keys to scroll to find your
- language.

 Press the #1 key for the upper selection
- Choose a film type.
 Choose iS16/40 or iS24/60.
- Press the #1 key for the upper selection

- Choose a foam type.
 Choose SimplyFlex or SimplyTuff.
- · Press the #1 key for the upper selection Press the #4 key for the lower selection

The system will automatically return to the Film Initialization Win After feeding film you are ready to make foam-filled bags

12. Control Panel

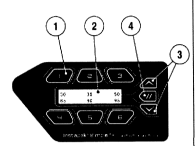
Bag Kevs (1-6) These keys, when pushed, dispense a bag with a preprogrammed amount of foam.

The Bag Keys foam-fill amounts are easily programmable - see 13. Programming Bag Keys.

- Display
 This information display is used to operate, program, and diagnose the system.
- The Ready Window (shown to the right) displays the foam-fill percentages of the six (6) corresponding Bag Keys.

 Up / Down Keys - ▲ / ▼
 These keys are used to scroil through the menu and to adjust
 the foam-fill percentages.

Reset Key • II
 This key is used to reset the system after a fault has been cleared. It is also used to confirm a change to an adjustment or selection.



13. Programming Bag Keys -

- Select a preset Bag Key to program.
 Press and hold one of the six (6) bag keys for three (3)
- Adjust the foam-fill percentage.
 Adjust the binking bag fill percentage using the (▲ / ▼)
 Up / Down Keys.

65

65

80

80

90

100

100

3. Save the new foam-fill percentage
• Press the selected bag key agair
• Or press the (II) Reset key.

Example

- 1. Press #2 Bag Key for three | 60
- 2. In this case, use the (A) Up Key to increase the foar amount from 65% to 80%.
- Press the #2 Bag Key or the (II) Reset Key to save the change.

14. Producing Foam Bags _

Caution: Protective eye wear and gloves must be worn at all times while handling component containers, or whenever the

Individual bags are produced by pressing one of the six (6) Bag Keys

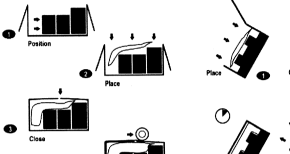
- Press a Bag Key.
 Press one of the six (6) Bag Keys
- The foam-filled bag will dispense.
 Cnce the bag is dispensed, locate the perforation line and pull down on the bag.

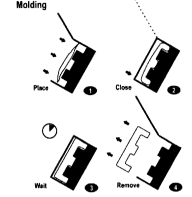
Note: A series of bags can be produced by pressing any uence of Bag Keys.

Note: A maximum of 10 bags can be entered at one time

15. Packaging Suggestions

Void Fill





16. Shut Down Messages

PRESSED

- Push in the E-Stop, twist to release.
- then press the reset bullon.

 2. With the E-Stop out, cycle the power

#02 DOOR OPEN

- 1. Open the door and check for Open the door and check for interference with the mixing chamber. Close and ensure the bottom latch clicks into place. Twist the top latch and
- pull to ensure correct closure
 With the door closed, cycle the power OFF!ON

- Check that the film is on both sides of the *Film Divider*.
 Check that the film is pulled up to the
- top of the Film Divider. Spin the roll of film counter-clockwise to
- ensure the film is taught.
 Remove the film, wipe the Film Divider with a dry, clean cloth, and reinstall the
- Replace the film roll.
 Press // to clear.

- Verify the film type installed. Verify the film setting is correct in the service menu.

 2. Wipe the eyebar sensor with a clean.
- dry cloth.
 3. Replace the film mil.

- #07 "B" BOTTLE

Wipe the eyebar sensor with a clear Replace the film roll.

- Replace the "A" Component bottle.
- Replace the 'B' Component bottle

- 1. Ensure the film is correctly installed
- - Replace the Drive Seal Wire.

- Remove the "A" component from the system and turn the pump with the use a flat tool. Reinstall and run the system
 - Replace the "A" component See 9, Loading "A" / "B" Components.
 - Remove the 'B' component from the system and turn the pump with the use of a flat tool. Reinstall and run the system.
 Replace the 'B' component.
 See 9 Loading 'A' 'B' Components.
 Press // to clear.

1. Call your Sealed Air representative

17. Troubleshooting

1. A bag is not produced when a bag key is pressed and the Control Panel is OFF. A. ON/OFF Switch is OFF.

- Turn the ON/OFF switch to the ON Position
- Power cord is unplugged
 Verify the power cord is plugged in at both the power outlet and at the system
- . Power supply is interrupted.
- Verify the power supply is available and all circuit breakers
- D. Faulty electronic component Call your Sealed Air representative

2. A bag is not produced when a bag key is pressed and the

- Control Panel is ON.

 A. Review any message on the display
- See 16 Shut Down Messages 3. The foam-filled bag is a different size than expected.
- The foam-fill percentage needs to be adjusted.

 Adjust the foam-fill percentage see 13. Programming

- B. The incorrect foam type or film type is selected in the Service Verify the foam and film types in the Service Mean match
- the components and film being used see 18 Service C. The "A" / "R" Components are too cold.
- Review the operating temperatures on the component bottle label(s) or see 5. Safety Environmental
- The access door cannot be closed.

 A. The pump(s) are not rotated down into the film divider

· Rotate the ourso(s) down into the film divider.

- The "A" and/or "B" component bottle collapses.

 A. The vent cap(s) are not open on the component bottle(s).
- · Loosen the cap on each bottle to break the vacuum. 6. There is only "A" or "B" liquid component in a dispensed bag A. The residual liquid component in the bag should be turned
- into a solid material before disposal. Caution. Protective eye wear and protective gloves must be worm while performing this procedure

Material required: Scissors

- Roll of paper towels or other absorbent padding materia
- · Small plastic trash bag
- · Using scissors, cut open the top of the bag being careful not to spill the liquid component in the bag.
- Using paper towels or absorbent padding, soak up the small amount of liquid component material remaining in the bag. Warming! Keep arms away from the liquid on the inne side walls of the bag to prevent skin contact.
- Use enough absorbent material to soak up all of the
- Place the bag of solid waste material into a small plastic
- trash bag and seal the top.

 The resulting solid material may be disposed of along with

18. Service Menu 1. To enter the Service Menu

- Use the (▲ / ♥) Un / Down Keys to scroll window to window.

3. To change a value

- of the value.
- The item will begin to pulse and is now editable. Use the ($\triangle I \nabla$) Up / Down Keys to adjust the value.

- To save the change
 Press the (//) Reset Key to save the change.
- 5. To exit the Service Menu Press the ill) Reset Key to return to the Ready Window

Set the film type There are two (2) film sizes to select from -IS16/40 or IS24/60.

- seconds.

- An item can be adjusted when there are stars on either side
- Press and hold the (I/I) Reset Key to select a value to change.

- Set the foam type
 There are two (2) foam types to select from SIMPLYFLEX and SIMPLYTUFF

View the bag count

FILM TYPE

FOAM TYPE

BAG COUNT

LANGUAGE:

100

- The permanent bag count can be viewed on the right The count on the left can 101 101 be reset to "0" by holding the (II) Reset Key.
- Set the displayed language. Scroll through and selective language to be used in the display.
- Exit the Service Menu
 Press the (II) Reset Key 65 90 to return to the Ready

19. Replacing the Seal Wire .

- Caution: Protective eye wear must be worn while performing maintenance and repair procedures Tools required:
- Phillips screw driver
- 1. Turn the power switch to the OFF position and unplug the power

- Seal Wire Warning! Failure to turn the system OFF and unplug the cower cord can result in injury. Warning! Verify that de-energization for Lockout/Tagout Remove the used seal wire.
 Unlatch (2) and open the access door
 Open the drive seal roller latch. Using a phillips screw driver, remove the two (2) screws securing the inside seal wire cover in place. Remove the Screws (2) Remove the two (2) thumb screws securing the seal wire in Seal Wire

- Install the new seal wire.
 Using the two (2) thumb screws, secure the new seal wire in place. Note: Make sure the spring on the wire is oriented towards the front of the system and that the wire is in the wire groov
- . Using a phillips screw driver and the two (2) screws secure the inside seal wire cover in place. Close and latch (2) the access door. Remove LOTO, plug the power cord in and turn the power switch to the ON position.

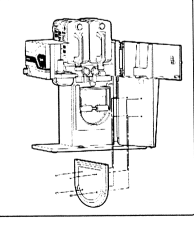
20. Replacing the Mixer Pad

- Caution: Protective eye wear and protective gloves must be worn while performing this procedure.
- Tools and materials required:
 Phillips screw driver
 Mixer pad replacement
- 1. Turn the power switch to the OFF position
- Remove the existing mixer pad Unlatch (2) and open the access door.

 Using a phillips screw driver, remove the four (4) screws
- securing the pad in place. Remove the old pad.
- 3. Install the new mixer pad.
- stail the few mixer paol.

 Using a phillips screw driver and the four (4) screws secure the new pad in place.

 Close and latch (2) the access door. 4. Turn the power switch to the ON position



21. Parts and Supplies _

other solid waste

P.N. 100818901 Instanak® Simply "A" Component Instapak® SimplyFlex *B* Componer Instapak# SimplyTuff "B" Component P.N. 100818902 Instapak* Simple 16" Film P.N. 100816588 Instanak* Simple 24" Film PN 100816590

Instabak® Simple 40cm Film

Protective Aprons - 12 / pack

Safety Glasses

P.N. 100816634 Instapak® Simple 60cm Film P.N. 1012NS-01 Seal Wire PN 1041AAB-001 Mixer Pad Protective Gloves - 100 / box DN 3466AA-01

P.N. 100816632

P.N. 3315AG-01

P.N. 3436AA-01

22. Customer Service _

To Our Customers:

This Instapak' Simple "Foam Packaging System has been manufactured by Sealed Air Corporation (US) and has been thoroughly tested. If any problems occur while operating this equipment, contact us at the

US and Canada

- sealedair.com/instapaksimple
 1-800-243-1102 Monday Friday 9AM 5PM EST
- EU sealedair.com/instapaksimple
- · +44 (0)1536 315700

US Canada and EU

To review and activate your warranty sealedair.com/instapaksimple

23. Warranty Information Your warranty is not valid until activated.

SealedAir.com

F. 203.791.3618



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