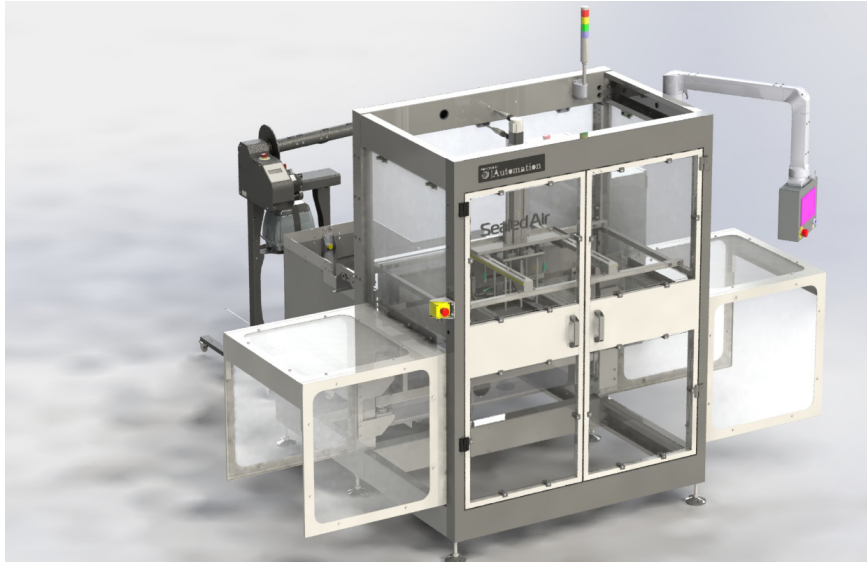


Instasheeter™ Select

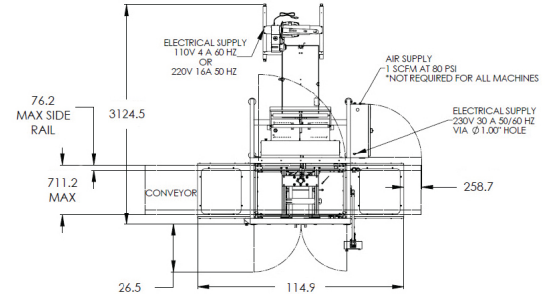
Material Insertion System



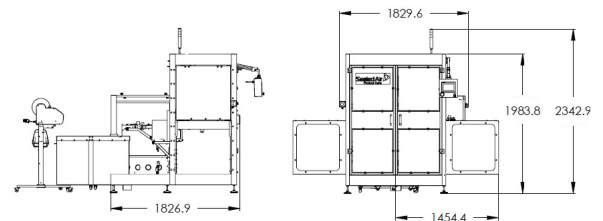
Sealed Air®

BRAND PROTECTIVE PACKAGING

DIMENSIONS



FLOOR PLAN



SIDE VIEW

FRONT VIEW

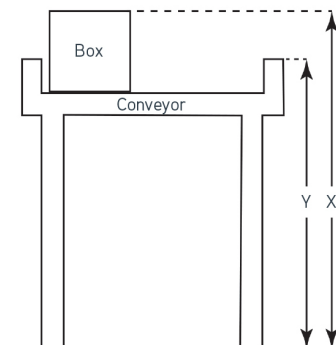
TECHNICAL DATA

DIMENSIONS:	
MIS Instasheeter™ Select - Base (LxWxH)	1827 mm x 2918 mm x 1984 mm
Bubble Wrap® brand Flex system (LxWxH)	1500 mm x 900 mm x 1400 mm
Accumulation bin	810 mm x 400 mm x 630 mm
CONVEYOR HEIGHT:	660 - 1067 mm
CONVEYOR WIDTH:	406 - 711 mm
WEIGHT:	
Instasheeter™ Select	839 kg
Bubble Wrap® brand Flex system	73 kg
Left & Right Guard Tunnels	104 kg
Bubble Wrap® I.B. roll	14.5 - 15.4 kg
POWER REQUIREMENTS:	
Instasheeter™ Select	400 VAC (optional 230V) 50 hz, 30 Amps
Bubble Wrap® brand Flex system	230 VAC 50 / 60 hz, 2 Amps
AIR PRESSURE:	80 PSI (5.5 Bars)
AIR FLOW:	1.0 CFM
BOX DIMENSIONS: (LXWXH)	203 x 152 x 102 mm to 610 x 610 x 381 mm
SHEET LENGTH INFLATABLE BUBBLE:	153 - 686 mm
CERTIFICATIONS (COMPLIANCE):	CE
NUMERICAL DISPLAY OPTIONS:	SAE, Metric
LANGUAGES SUPPORTED:	English

REQUIRED APPLICATION DATA

Enter the customer's application data below:

BOX DIMENSIONS	
CONVEYOR HEIGHT (Y)	
CONVEYOR + BOX HEIGHT (X)	
BUBBLE SIZE	
SHEET LENGTH	
BEFORE / AFTER PRODUCT	
BOXES PER MINUTE	



MATERIAL COMPATIBILITY

(Non-perf recommended - Un inflated material width)

	MINIMUM SHEET LENGTH	BUBBLE HEIGHT
Bubble Wrap® IB - Small Regular - 40 cm / 80 cm	153 mm	6.4 mm
Bubble Wrap® IB - Medium Regular - 40 cm / 80 cm	153 mm	12.7 mm
Bubble Wrap® IB - Medium Premium - 40 cm / 80 cm	153 mm	12.7 mm
Bubble Wrap® IB - Large Regular - 40 cm / 80 cm	229 mm	19 mm
Bubble Wrap® IB - Large Premium - 40 cm / 80 cm	229 mm	19 mm
Bubble Wrap® IB - Extra Large Regular - 40 cm / 80 cm	229 mm	25 mm
Bubble Wrap® IB - Extra Large Premium - 40 cm / 80 cm	229 mm	25 mm

INSTALLATION NOTES

- The inserter can be installed over an existing conveyer within guidelines of the Install Data. A forklift capable of handling 1500 kg with at least 150 mm forks is required.
- The Inserter must be placed such that the conveyor gate stops the box centered at the Inserter. Customer to provide conveyor/section of conveyor with conveyor gate and signaling sensors.
- Guiding is needed to align the box along the Instasheeteer side of the Inserter.

INTEGRATION SIGNALS

The following integration signals are required for the ISS system:

BOX AT GATE	Conveyor (by customer) sends a signal to the ISS that a box is present at the gate.
INSERT COMPLETE	ISS closes contact once the box has a sheet and is ready to be released. This signal is latched until another Box at Gate signal is received.

Timing

