	KSSA1.O-RD Semi-automatic random	KSSA1.0-RDH Semi-automatic random	KSA2.0-SB Automatic	KSA2.0-TB Automatic	KSA2. O-RD Automatic random
Key additional features	Side belt driven Adjusted automatically for many different box sizes With search height sensor	Side and top belt driven Adjusted automatically for many different box sizes Suitable for heavier loads, up to 35kg With search height sensor	Side belt driven Pneumatic top flaps folding Suitable for many different variety of general boxes	 Side and top belt driven Pneumatic top flaps folding Suitable for big and heavy boxes 	Side belt driven Pneumatic top flaps folding Suitable for many different variety of general boxes Adjusted automatically for many different box sizes PLC control
Power supply	1ph, 120V	1ph, 120V	1ph, 120V	1ph, 120V	1ph, 120V
Min. box dimensions L x W x H	6" x 5" x 4.5"	6" x 5" x 4.5"	8" x 5.5" x 5"	10" x 5" x 6"	11" x 5.5" x 6"
Max. box dimensions L x W x H	∞ x 19.5" x 19.5"	∞ x 19.5" x 19.5"	23.5" x 19.5" x 19.5"	19.5" x 19.5" x 19.5"	19.5" x 19.5" x 19.5"
Tape width	2"	2"	2"	2"	2"
Working height	22.5" to 30"	22.5" to 30"	22.5" to 30"	22.5" to 30"	22.5" to 30"
Conveyor speed (ft/m)	65	65	65	65	65
Machine dimensions L x W x H	50" x 36" x 52"	50" x 36" x 52"	75" x 38" x 64"	78" x 38" x 64"	78" x 38" x 64"
Air requirements (PSI)	85	85	85	85	85
OPTIONS					
Infeed and outfeed conveyor - 20" long	⊘	⊘	0	0	②
3" tape head	⊘	⊘	⊘	(⊘
No tape alarm	⊘	⊗	⊘	(⊘
Safety doors with auto stop	⊘	⊘	((②
Stainless steel upgrade	⊘	⊘	⊘	(⊘
Case format keeper (memory mode)	⊘	⊘			⊘
Custom case dimensions	⊘	⊘	⊘	(⊘
Labeler integration	⊘	⊘	⊘	(⊘
Printer integration	⊘	⊘	⊘	O	0

KEA4.0

 Fully pneumatic driven Adjusted manually for box sizes by crank han Could connect to any of enables one person to corrugated cases in a service. 	uniform or different dle asse sealer, it form, pack and seal	Folds minor and major flacase steady while package Press a push button to repush-device to move cas sealer after packaging Adjustable leg supports table height	ging elease the es to a case
Power supply	N/A	Working height	22.5" to 30"
Min. box dim. L x W x H	8" x 6" x 4"	Machine dim. L x W x H	85" x 40" x 40"
Max. box dim. L x W x H	23.5" x 19.5" x 19.5"	Air requirements (PSI)	49
OPTIONS			
Stainless steel upgrade	⊘	Custom case dimensions	⊘

Semi-automatic case erector

Vertical case former Side belt driven For all general type of cor To open the box then sea PLC controlled HMI control panel Light tower Section cup system	rrugated boxes I the bottom flaps .	Easy adjustment for fixed for handwheels Aluminum frame and acrylic shut-off device High speed & durable taping Brush wipe down Detection for low-quality of b Reverse feeding direction is a	safety fence with head - bottom tape oxes
Power supply	1ph, 120V	Working height	22.5" to 30"
Min. box dim. L x W x H	6" x 5" x 4.5"	Conveyor speed (ft/m)	65
Max. box dim. L x W x H	∞ x 19.5" x 19.5"	Machine dim. L x W x H	50" x 36" x 52"
Tape width	2"	Air requirements (PSI)	85
OPTIONS			
No tape alarm	⊘	3" tape head	⊗
Safety doors with auto stop	⊗	Custom case dimensions	⊘
Stainless steel upgrade	⊗	Labeler integration	⊗

Automatic case erector





An effortless solution for case handling.









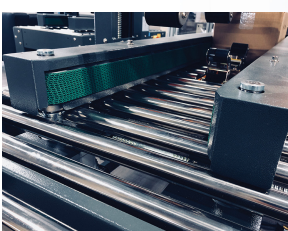
A complete system

The **CASE-IT series** offers a wide range of case sealing and erecting systems. Their compact size and high reliability make them a very popular product. Simple and easy to use machine with ergonomic features to cover a vast range of industries: cosmetic, pharmaceutical, food, beverage, industrial product. The motorized belt conveyor eases the product transfer into the taping heads for the ultimate seal with the top squeezers.

Base model key attributes

- Adjust manually for uniform or different box sizes by crank handle
- ► High speed and durable taping head
- Locking casters
- ► Dual telescoping mast with cushion
- ► Both side compression rollers
- ► Stainless roller table
- ► Easy operation and easy maintenance









Visit our website at www.saturnpackaging.com for more CASE-IT models

Technical features



	KSSA1.0-SB Semi-automatic	KSSA1.0-BTB Semi-automatic	KSSA 1. O-TB Semi-automatic	KSSA1.0-SS Semi-automatic
Key additional features	Side belt driven Suitable for standard boxes	Top and bottom belt driven Suitable for tall/slim size boxes Two side guilding rails Stainless steel table	Top and side belt driven Suitable for heavier loads, up to 40kg	Top and bottom belt driven Suitable for flat boxes side sea
Power supply	1ph, 120V	1ph, 120V	1ph, 120V	1ph, 120V
Min. box dimensions L x W x H	6" x 4.5" x 4.5"	6" x 7" x 4.5"	6" x 5" x 4.5"	6" x 10" x 4.5"
Max. box dimensions L x W x H	∞ x 19.5" x 19.5"	∞ x 19.5" x 19.5"	∞ x 19.5" x 19.5"	∞ x 23.5" x 9.5"
Tape width	2"	2"	2"	2"
Working height	22.5" to 30"	22.5" to 30"	22.5" to 30"	22.5" to 30"
Conveyor speed (ft/m)	65	65	65	65
Machine dimensions L x W x H	50" x 38" x 56"	43.5" x 31" x 56"	50" x 38" x 56"	37" x 46.5" x 56"
Air requirements (PSI)	N/A	N/A	N/A	N/A
OPTIONS				
Infeed and outfeed conveyor - 20" long	⊗	⊗	⊘	⊘
3" tape head	⊘	⊘	⊘	⊘
No tape alarm	⊘	⊗	⊘	⊘
Safety doors with auto stop	⊘	0	⊗	∅
Stainless steel upgrade	⊘	⊗	⊘	⊘
Case format keeper (memory mode)				
Custom case dimensions	⊘	⊗	⊘	⊘
Labeler integration	⊘	⊗	⊘	⊘
Printer integration		Ø	Ø	⊘



Forming and sealing cases made easy.