	GAMMA	EETA High production heavy-duty L-sealer	DELTA Large semi-automatic L-sealer
	Entry semi-automatic L-sealer		
Sealing area (W x L)	16" x 20"	22" x 30"	30" x 30"
Film width capacity	21"	25"	28"
Adjustable sealing platform			
Combo unit with heat tunnel - Automatic cool down - Telfon mesh belt - High velocity twin blowers	N/A	N/A	N/A
Heat tunnel chamber dimensions (W x H x L)	N/A	N/A	N/A
Heat tunnel conveyor speed (FPM)	N/A	N/A	N/A
Maximum output (PPM) * * depends on production dimensions and films	18	14	10
Voltage	110 V	110 V	220 V
Amps	15 A	20 A	15 A
OPTIONS			
Larger sealing area	⊘	⊚	⊘
Pin perforated roller		⊙	
Magnetic hold down	⊘	⊗	\odot
Stainless steel working table	⊘	⊚	\odot
Stainless steel film clamp		⊙	⊘
Tale away transfer conveyor		⊙	⊘
Power film underwinder (PFU) and inverting head		⊗	⊘
Hot sealing knife	∅	⊘	
12" tunnel opening height	N/A	N/A	N/A
Stainless steel upgrade	⊘		⊘









The versatile **sealers** that suit your needs.





Semi-automatic L-bar sealers

The **SALS series** have many ergonomic features that allows the operator to easily place the product inside the folded shrink wrap film. The operator then lowers the sealing arm which applies heat forming the final side and end seal. Paired with a shrink tunnel these systems provide an optimal shrink packaging solution for packing between 10 to 18 packages a minute.

Base model key attributes

- ► Adjustable loading table
- ► Adjustable film cradle
- ► Adjustable working table
- Microprocessor controlled impulse sealing system
- SATU digital electronic easy-to-use keypad
- ► Heavy duty console legs on casters
- Baked powder coated paint



Digital keypad



The **COMBO models** offer a compact L-bar sealer and shrink tunnel in one frame with high reliability which makes it a very popular product. Simple and easy to use machine with a user friendly interface to cover a vast range of packaged products: cosmetic, pharmaceutical, food, beverage, industrial product. Single or multipack products are manually loaded on the working table. The ergonomic sealing arm covers the heating element which creates the

perfect seal. The motorized conveyor eases the product transfer into the heat chamber for the ultimate package. The

integrated heat tunnel features a top, bottom and side

controlled with the SATU digital keypad.

heated air flow, twin blowers, teflon mesh belt that are all



Technical features



	ALPHA Combo semi-automatic L-sealer	KAPPA Combo semi-automatic L-sealer	STARPAK Versatile combo semi-automatic L-sealer
Sealing area (W x L)	16" x 20"	20" x 24"	16" x 20"
Film width capacity	21"	24"	21"
Adjustable sealing platform			⊗
Combo unit with heat tunnel - Automatic cool down - Telfon mesh belt - High velocity twin blowers	⊘	⊗	·
Heat tunnel chamber dimensions (W x H x L)	17" x 9" x 27"	22" x 9" x 42"	17" x 9" x 27"
Heat tunnel conveyor speed (FPM)	0 - 45	0 - 45	0 - 45
Maximum output (PPM) * *depends on production dimensions and films	18	18	18
Voltage	220 V / 110 V	220 V / 110 V	220 V / 110 V
Amps	30A	30A	30A
OPTIONS			
Larger sealing area	⊘		⊗
Pin perforated roller	⊘	⊗	⊗
Magnetic hold down	⊘	⊗	⊗
Stainless steel working table	⊘	⊗	\odot
Stainless steel film clamp	⊘		⊘
Tale away transfer conveyor	⊘		⊘
Power film underwinder (PFU) and inverting head	∅	⊗	· ·
Hot sealing knife	⊘		⊘
12" tunnel opening height			⊘
Stainless steel upgrade	⊘		⊘





Visit our website at www.saturnpackaging.com for detailed information about SALS Series