

LOW CAPACITY









YOUR MARKET...

OUR SOLUTIONS

The SB and SSB Series Manual ShuttleBlister Sealers are designed and built for industrial applications. These machines are simply designed for ease of operator training and operation.

An efficient heating system keeps power consumption low. This series machines can adapt to seal blister packages for a wide range of products by simply changing the tooling. These systems are competitively priced making them ideal for contract packagers or low volume equipment manufacturers. The SB and SSB Series shuttle sealers will provide years of dependable performance with a minimum of maintenance.

ADVANTAGES

- A heavy-duty industrial unit that can produce packages that look like they were produced on a high production machine.
- Uses quick-change cost effective multi-ply hardwood or durable aluminum tooling.
- Large sealing area MS Series machines available to produce oversize packages such as club store trapped blister
- Digital temperature controller and electronic sealing cycle timer for process repeatability.
- Industry leading design, construction, features and customer support.

SPECIFICATIONS

Machine model & type		Sealing	Sealing area	Work station		
	Heat seal card- card card - plastic	Cold seal card- card	Heat seal & Cold seal	Heat seal plastic to plastic	mm	Manual loading station
MR2-1214	✓				300x350	1
MR2-1418	✓				350x450	1
MR2-1824	✓				450x600	1
MR/PH2-1418	✓				350x450	1
MR/PH2-1824	1				450x600	1
SSB2-1418	✓				350X450	2
MS2-1824	1				450X600	2
M52-2430	✓				600X750	2
MS2-2436	✓				600X900	2
MS/PH1-1824	1				450X600	1
MS/PH1-2436	1				600X900	1
MS/PH2-1824	1				450X600	2
MS/PH2-2436	1				600X900	



















RB4-1418

Starview's RB series semi-automatic rotary type heat sealers are designed for

ERB6-1824 medium to higher volume production requirements where an economical but simple to operate machine is required. These machines may be used for conventional carded blisters, full face blisters as well as applications using Tyvek, foils and other heat sealable lidstock.

The standard machines feature one sealing station with the remaining stations used for load/unload stations.

SPECIFICATIONS

Machine model & type	Sealing Option				Sealing area	Work station
	Heat seal card- card card - plastic	Cold seal card- card	Heat seal & Cold seal	Heat seal plastic to plastic	mm	Manual loading station
RB4-1418	1			1	350x450	3
RB6-1214	✓				300x350	5
ERB4-1418	1				300x450	3
ERB4-1822	✓				450x550	3
ERB4-1824	✓				450x600	3
ERB/PH4-1418	✓				350x450	3
ERB/PH4-1824	1				450x600	3
ERB6-1418	✓				350x450	5
ERB6-1418-CS/HS		1	1		350x450	5
ERB6-1822	✓				450x550	5
ERB6-1824	✓				450x600	5
ERB/PH6-1418	✓				350x450	5
ERB/PH6-1824	1				450x600	5
ERB/PH6-1418-CS/HS		✓	✓		350x450	5
ERB8-1418	1				350x450	7
ERB8-1822	✓				450x550	7
ERB8-1824	1				450x600	7
ERB8-1418-CS/HS		1	1		350x450	7

ADVANTAGES

A wide range of standard and custom features available to match customer requirements. ANSI Class 4 machine safety for operator protection.

ERB6-1418

- Color touch screen HMI for the ultimate in operator convenience and accessibility.
- Includes storage for 99 databases and on-screen data tracking.
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to real-time process information from the machine. Uses quick-change cost effective multi-ply hardwood or durable aluminum tooling.
- AC Variable frequency precision cam index rotary table drive for smooth table operation and position repeatability.
- Starview's exclusive selectable sealing station program allows the use of one (1) through six (6) sealing fixtures with operator selected start position from the HMI for short runs or single
- Optional self-standing card feeder and finished package unloader may be added at any time to increase the machine versatility and lower labor costs.person operation.







FAB8-1824-3

Starview's FAB Series fully automated rotary type blister sealing machines are ideal for high volume or JIT production. Given the proper conditions certain models of these machines are capable of up to 20 cycles per minute in production. The FAB Series automated rotary blister sealing machines are built with the capability to feed blister(s), blister card(s) and discharge finished packages when proper tooling is installed. These machines may be used for conventional carded blisters, trapped blisters, club store trapped packages, full face blisters and half-clamshell styles as well as some applications using Tyvek, foils and other heat sealable lidstock. Four (4), six (6) and eight (8) station models are available. Four station models have 10" x 12" and 12" x 16" sealing areas and six and eight station

FAB8-1418

SPECIFICATIONS

sealing areas.

machines are available with 14" x 18" or 18" x 24"

Machine model & type	Sealing Option				Sealing area	Work station
	Heat seal card- card card - plastic	Cold seal card- card	Heat seal & Cold seal	Heat seal plastic to plastic	mm	Manual loading station
FAB4-1012	1				250x300	1
FAB6-1418	1				350x450	2
FAB6-1824	1				450x600	2
FAB8-1418	1				350x450	4
FAB8-1824	1				450x600	4
FAB8-1418-CS/HS		1	1		350x400	4
PHS8A-1418	1			1	350x450	2
PHS8A-1824	✓			✓	450x600	2

ADVANTAGES

- Compact size and automatic card and blister feeding with finished package unloading make this series ideal for single operator work-cell operation.
- ANSI Class 4 machine safety for operator protection.
- Right-hand or left-hand unloader versions available to match production work flow.
- Color touch screen HMI for the ultimate in operator convenience and accessibility. Includes storage for 99 databases
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to real-time process information from the machine.
- AC Variable frequency precision cam index rotary table drive for smo oth table operation and repeatability.
- Electrically driven automatic blister feeder, card feeder & finished package unloader greatly reduce machine air consumption.













ABOVE



Starview's BSC series carousel type Blister sealers are designed for high volume production requirements. Sixteen (16) station machines are standard; however, custom units can be manufactured with anywhere from ten (10) to twenty (20) or more stations. Standard sealing areas of 14" x 18" and 18" x 24" are offered as well as custom sizes. The BSC series machines may be used for conventional carded blisters, trapped blisters, club store trapped packages, full face blisters and half-clamshell styles as well as some applications using Tyvek, foils and other heat sealable lidstock. The standard BSC series machines feature one heated sealing station, one blister feed station, one card feed station and one \(\) nished package unload station with the remaining stations used for operator product loading stations and advanced automation such as printing, vision systems, production detection, etc.

SPECIFICATIONS

Machine model & type	Sealing Option				Sealing area	Work station
	Heat seal card- card card - plastic	Cold seal card- card	Heat seal & Cold seal	Heat seal plastic to plastic	mm	Manual loading station
FAB4-1012	1				250x300	1
FAB6-1418	1				350x450	2
FAB6-1824	1				450x600	2
FAB8-1418	1				350x450	4
FAB8-1824	1				450x600	4
FAB8-1418-CS/HS		1	1		350x400	4
PHS8A-1418	1			1	350x450	2
PHS8A-1824	✓			✓	450x600	2

FAB8-1824-3

ADVANTAGES

- Compact size and automatic card and blister feeding with finished package unloading make this series ideal for single operator work-cell operation.
- ANSI Class 4 machine safety for operator protection.
- Right-hand or left-hand unloader versions available to match production work flow.
- Color touch screen HMI for the ultimate in operator convenience and accessibility. Includes storage for 99 databases
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to real-time process information from the machine.
- AC Variable frequency precision cam index rotary table drive for smo oth table operation and repeatability.
- Electrically driven automatic blister feeder, card feeder & finished package unloader greatly reduce machine air consumption.

🗰 www.ecobliss.co.id







