



FAB6 & FAB8 SERIES

FULLY AUTOMATIC ROTARY BLISTER SEALING MACHINES





the STARVIEW ADVANTAGE

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

Toll Free: 888-278-5555 www.starviewpackaging.com sales@starviewpackaging.com



NEW!

Fully Automatic
All-Paper Blister Packaging Machine
FAB8-1418 APB



PROPER The All-Paper Blister is part of Rohrer's ezCombo program - rohrer.com

FAB6 & FAB8 SERIES

FULLY AUTOMATIC ROTARY BLISTER SEALING MACHINES

YOUR MARKET ... OUR SOLUTIONS

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 machines are available with 14" x 18" or 18" x 24" sealing areas.

For machines capable of higher finished package volumes or with additional open stations for automation please consider Starview's **BSC Series Carousel** or **CBS Series Inline machines**.

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- A wide range of standard and custom automation features available to match customer requirements.
- ANSI Class 4 machine safety for operator protection.
- Automatic blister feeder, card feeder & finished package unloader provide reduced labor costs.
- 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.
- AC Variable frequency precision cam index rotary table drive for smooth table operation and position repeatability.
- Quick-change mounting for relieved face plates
- Uses guick-change cost effective multi-ply hardwood or durable aluminum tooling.
- Industry leading design, construction, features and customer support.



FAB6 & FAB8 SERIES SPECIFICATIONS

	FAB6-1418
Nominal sealing area:	14" x 18"
Open loading stations:	2
Blister feeder:	(1) Standard
Card feeder(s):	(1) Standard
Finished package unloader:	Standard
Maximum blister depth:	3.5"
Average cycle speed:	1 – 18 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amp

FAB6-1824
18" x 24"
2
(1) Standard
(1) Standard
Standard
3.5"
1 – 14 cpm
208-230 Volts / 3 PH / 45 Amps

FAB8-1418
14" x 18"
4
(1) Standard
(1) Standard
Standard
3.5"
1 – 18 cpm
208-230 Volts / 3 PH / 25 Amps

	FAB8-1418-3
Nominal sealing area:	14" x 18"
Open loading stations:	3
Blister feeder:	(1) Standard
Card feeder(s):	(2) Standard
Finished package unloader:	Standard
Maximum blister depth:	3.5"
Average cycle speed:	1-18 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amps

FAB8-1824
18"x 24"
4
(1) Standard
(1) Standard
Standard
3.5"
1 – 16 cpm
208-230 Volts / 3 PH / 45 Amps

	FAB8-1824-3
	18" x 24"
	3
	(1) Standard
	(2) Standard
	Standard
	3.5"
	1-16 cpm
208-	230 Volts / 3 PH / 45 Ar

Specifications and model availability are subject to change without notice.









Please request specific model quotations for complete pricing, specifications and options from your local distributor. Feel free to contact Starview to obtain the contact information for the authorized distributor in your area.



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