

Starview Packaging Machinery, Inc.

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

RB SERIES

ECOMOMICAL ROTARY BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

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

For machines capable of higher production rates please consider Starview's RB, ERB, FAB, BSC & CBS Series.

the STARVIEW ADVANTAGE

- An economical rotary blister series machine for the budget conscious customer.
- Uses guick-change cost effective multi-ply hardwood or durable aluminum tooling.
- ANSI Class 4 machine safety for operator protection.
- Digital temperature controller and PLC with LCD HMI screen for process repeatability.
- AC Variable frequency precision cam index rotary table drive for smooth table operation and position repeatability.
- Industry leading design, construction, features and customer support.



RB SERIES — SPECIFICATIONS

	RB4-1418	RB6-1214
Nominal sealing area:	14"x 18"	12" x 14"
Number of open stations:	3	5
Maximum blister depth:	3.25"	3.25"
Average cycle speed:	1 – 8 cpm	1 — 8 cpm
Electrical:	208-240 Volts / 1 PH / 16 Amps	115 Volts/ 1 PH/ 20 Amps or 208-240 Volts / 1 PH / 16 Amps

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.



Starview Packaging Machinery, Inc.



Toll Free: 888-278-5555
www.starviewpackaging.com
sales@starviewpackaging.com
Copyright 2022 Starview Packaging Machinery, Inc.