

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Starview BSC Fully Automatic Blister Sealer



At a Glance

- Ideal for high-volume blister packaging
- Includes automatic card feeder, blister feeder, and finished package unloader
- Available with 14 x 18 and 18 x 24 sealing areas
- Standard 9 open stations for product loading or other automation
- Heavy-duty industrial design and construction for trouble-free service and long life

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

High-Volume Blister Sealing with Multiple Loading Stations

Starview BSC Series carousel type blister sealers are designed for high-volume production requirements.

The BSC machines are used for conventional carded blisters, trapped blisters, club store trapped packages, full-face blisters, and half-clamshell styles including applications using Tyvek, foils, and other heat sealable lidstock.

Though 16 station machines are standard, units can be manufactured with 10 to 20 or more stations. Standard sealing areas of 14" x 18" and 18" x 24" are offered, as well as custom sizes.

Standard BSC machines feature one heated sealing station, one blister feed station, one card feed station, one finished package unload station, with the remaining stations used for operator product loading and advanced automation such as printing, vision systems, product detection, etc.

Starview BSC Series carousel machines may be used for plastic-to-plastic clamshell sealing, conventional carded blisters, trapped blister packages, club-style trapped blister packages, full-face blisters, half-clamshell styles, and applications using Tyvek, foils, and other heat-sealable lidstock.

Features of the Starview BSC Blister Sealer

A wide range of standard and custom automation features available to matchyour requirements. ANSI Class 4 machine safety for operation protection.

Color touch screen HMI for the ultimate in operator convenience and accessibility. Includes storage fo 99 databases an on-screen data tracking.

Starview exclusive remote access via standard Ethernet hardware or optional Wi-Fi router gives

management access to real-time process information from the machine.

Starview's exclusive hot / cold sealing press system allows plastic-to-plastic sealing of PVC, RPVC, PETG, RPETG, GAG PET, GRG PET, and similar materials without the use of RF generators.

AC Variable frequency precision cam index conveyor drive for smooth table operation and position repeatability.

Quick-change cost-effective multi-ply hardwood or durable aluminum tooling. Industry-leading design, construction, features, and customer support.

Please contact Pro Pac or call 888-318-0083 for your blister sealing equipment.

Specifications of BSC Blister Sealers

Specifications	BSC 16-1418	BSC 16-1824
Nominal Sealing Area	14" × 18"	18" x 24"
Sealing Fixtures	16	16
Open Loading Stations	9	9
Blister Feeder	Standard	Standard
Card Feeder	Standard	Standard
Finished Package Unloader	Standard	Standard
Maximum Blister Depth	3.25"	3.25"
Average Cycle Speed	1 - 15 CPM	1 - 12 CPM
Electrical	208-230 Volts / 3 Phase / 35 Amps	208-230 Volts / 3 Phase / 50 Amps 220 Volts / 3 Phase / 25 Amps

Please contact Pro Pac or call 888-318-0083 for your blister sealing equipment.