



PHS SERIES

PHS3-1418

SEMI-AUTOMATIC ROTARY PLASIC TO PLASTIC CLAMSHELL & BLISTER SEALING MACHINE





Toll Free: 888-278-5555

EXPERIENCE the **STARVIEW**

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

www.starviewpackaging.com sales@www.starviewpackaging.com

PHS SERIES

SEMI-AUTOMATIC ROTARY PLASIC TO PLASTIC CLAMSHELL & BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **PHS Series** rotary type Clamshell and Blister sealers are designed for medium to higher volume production requirements. These machines may be used for Plastic-to-Plastic Clamshell sealing as well as conventional carded blisters, full face blisters and half-clamshell styles including applications using Tyvek, foils and other heat sealable lidstock. The **PHS Series** units are available in three (3), six (6) and eight (8) station designs. The three-station machines are only available with a 14" x 18" sealing area. Six and Eight station models are available in standard sealing areas of 14 x 18 and 18 x 24 inches. Larger sealing areas are available on request. The standard machines feature one heated sealing station and one cooled station with the remaining stations used for load/unload stations.

For machines capable of higher production rates and value-added automation Starview's **PHSA Rotary** and **BSC II Carousel** fully automatic sealers should be considered.

the STARVIEW ADVANTAGE

- A wide range of standard and custom features available to match customer requirements.
- ANSI Class 4 machine safety for operator protection.
- 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.
- 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 rotary table drive for smooth table operation and position repeatability.
- Starview's exclusive selectable sealing station program allows the use of one (1) through the maximum sealing fixtures with operator selected start position from the HMI for short runs or single person operation.
- Industry leading design, construction, features and customer support.



PHS SERIES SPECIFICATIONS

	PHS3-1418	
Nominal sealing area:	14" x 18"	
Number of open stations:	1	
Card feeder:	N/A	
Finished package unloader:	N/A	
Max clamshell/blister depth:	3.0"	
Max clamshell back height:	ack height: 1.25"	
g. cycle speed clamshell pkg: 1–6 cpm		
Avg. cycle speed blister pkg:	1-8 cpm	
Electrical:	208-230 Volts / 1 PH / 32 Amps	

PHS6-1418	
14" x 18"	
4	
N/A	
Optional-Self standing	
3.0"	
2.0"	
1-12 cpm	
1-15 cpm	
208-230 Volts / 1 PH / 32 Amps of	

208-230 Volts / 1 PH / 32 Amps o	r
208-230 Volts / 3 PH / 25 Amps	

208-230 Volts / 3 PH / 25 Amps

PHS6-1824	
18" x 24"	
4	
N/A	
Optional-Self standing	
3.0"	
2.0"	
1-12 cpm	
1-15 cpm	
208-230 Volts / 1 PH / 55 Amps o	

208-230 Volts / 3 PH / 45 Amps

	PHS8-1418	
Nominal sealing area:	14"x 18"	
Number of open stations:	5	
Card feeder:	Optional-Self standing	
Finished package unloader:	Standard	
Max clamshell/blister depth:	3.0"	
Max clamshell back height:	2.0"	
Avg. cycle speed clamshell pkg:	1-12 cpm	
Avg. cycle speed blister pkg:	1-15 cpm	
Electrical:	208-230 Volts / 1 PH / 40 Amps (

FAB8-1824 _
18" x 24"
5
Optional-Self standing
Standard
3.0"
2.0"
1-10 cpm
1-14 cpm

208-230 Volts / 1 PH / 93 Amps or 208-230 Volts / 3 PH / 45 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.



Copyright 2022 Starview Packaging Machinery, Inc.