



EXPERIENCE *the* **STARVIEW** ADVANTAGE

INNOVATIVE PACKAGING MACHINES



BLISTER & CLAMSHELL



MEDICAL / PHARMACEUTICAL



SKIN PACKAGING



FOOD TRAY



AUTOMATION & INTEGRATION



SB/PH1-1418E
MEDICAL DEVICE SHUTTLE



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take

ADVANTAGE of our EXPERIENCE

Starview Packaging Machinery, Inc., a leading manufacturer of plastic and paperboard packaging machinery is celebrating over 30 years of supplying standard and custom packaging systems to its customers and distributors.

What may we design and build for you?



Starview's management team with over a century of combined experience strives to continuously exceed our customer's needs and expectations. Our distinct competitive advantage is in providing a complete range of both standard and customized quality packaging systems backed with solid machine designs, robust machine construction and superior service.

Starview's machines are offered worldwide through a network of Authorized Distributors. Our distributors provide sales and service for our machines as well as the packaging materials used in conjunction with the machines.



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BLISTER PACKAGING MACHINES

the **STARVIEW ADVANTAGE**

FROM MANUAL SHUTTLES, TO SEMI-AUTOMATIC ROTARIES TO
FULLY AUTOMATIC ROTARIES, CAROUSELS & INLINE PACKAGING MACHINES



FAB8-1418-3
FULLY AUTOMATIC ROTARY BLISTER MACHINE



FAB8-1824-3

New!
APB option



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BLISTER PACKAGING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



SB/SSB



MS2



RB4 / RB6



ERB6 / ERB8

Type of blister machine:	General purpose shuttle	General purpose shuttle	Economical rotary	Semi-automatic rotary
Size type of production:	Small to medium	Small to medium	Medium	Medium to large
Nominal sealing area:	14" x 18"	18" x 24" / 24" x 30" / 24" x 36"	14" x 18" / 12" x 14"	14" x 18" / 18" x 24"
Maximum blister depth:	3.25"	3.25"	3.25"	3.25"
Products loading operation:	Manual	Manual 2 stations	Semi-automatic	Semi-automatic
Open loading stations:	1 or 2	2	3 or 5	5 or 7
Number of sealing fixtures:	1 or 2	2	4 or 6	6 or 8
Blister feeder:	N/A	N/A	N/A	N/A
Card feeder(s):	N/A	N/A	N/A	Optional
Finished package unloader:	N/A	N/A	N/A	Optional



FAB4



FAB6 / FAB8



FAB-APB

Type of blister machine:	Fully automatic rotary	Fully automatic rotary	Fully automatic rotary
Size type of production:	High volume or JIT	High volume or JIT	High volume or JIT
Nominal sealing area:	10" x 12" / 12" x 16"	14" x 18" / 18" x 24"	14" x 18" / 18" x 24"
Maximum blister depth:	3.25"	3.5"	3.5"
Products loading operation:	Fully automatic	Fully automatic	Fully automatic
Number of sealing fixtures:	4	6 or 8	4, 6 or 8
Open loading stations:	1	2, 3 or 4	3 or 4
Blister feeder:	Standard	Standard	Standard
Card feeder(s):	Standard	Standard	Standard
Finished package unloader:	Standard	Standard	Standard

BLISTER PACKAGING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



Type of blister machine:

Size type of production:

Nominal sealing area:

Maximum blister depth:

Products loading operation:

Number of sealing fixtures:

Open loading stations:

Blister feeder:

Card feeder(s):

Finished package unloader:

BSC

Fully automatic carousel

High volume

14" x 18" / 18" x 24"

3.25"

Fully automatic

16

9

Standard

Standard

Standard

CBS

Fully automatic inline

High volume

14" x 28"

3.25"

Fully automatic

30

7

Standard

Standard

Standard

CBS-APB

Fully automatic inline

High volume

14" x 28"

3.25"

Fully automatic

30

4

Standard

Standard

Standard



SB, SSB SERIES GENERAL PURPOSE SHUTTLE BLISTER SEALING MACHINE



ESB1-1012



SB1-1418



SB1-1012

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SB, ESB & SSB SERIES

GENERAL PURPOSE SHUTTLE BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **SB** and **SSB Series** Manual Shuttle Blister 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.

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



SSB2-1418

the STARVIEW ADVANTAGE

- 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 designs.
- Digital temperature controller and electronic sealing cycle timer for process repeatability.
- Industry leading design, construction, features and customer support.



CONSUMER GOODS

FOOD



MEDICAL DEVICE

PHARMACEUTICAL



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SB, ESB & SSB SERIES

SPECIFICATIONS

	SB1-1012	SB1-1418
Nominal sealing area:	10" x 12"	14" x 18"
Number of open stations:	1	1
Floor stand:	N/A	Standard
Max blister depth:	3.25"	3.25"
Average cycle speed:	1 – 6 cpm	1 – 6 cpm
Electrical:	115 Volts / 1 PH / 13 Amps	208-240 Volts / 1 PH / 13 Amps

	ESB1-1012	SSB2-1418
Nominal sealing area:	10" x 12"	14" x 18"
Number of open stations:	1	2
Floor stand:	N/A	Standard
Max blister depth:	3.25"	3.25"
Average cycle speed:	1 – 6 cpm	1 – 6 cpm
Electrical:	115 Volts / 1 PH / 15 Amps	208-240 Volts / 1 PH / 13 Amps

Specifications and model availability are subject to change without notice.



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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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MS SERIES GENERAL PURPOSE SHUTTLE BLISTER SEALING MACHINE



MS2-1824



MS2-2436

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MS SERIES

GENERAL PURPOSE SHUTTLE BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

MS Series manual shuttle blister 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, Club Store packaging or large products with lower volumes. The **MS Series** shuttle sealers will provide years of dependable performance with a minimum of maintenance.

MS Series manual shuttle machines are available with larger nominal sealing areas of 18 x 24 inches, 24 x 30 inches and 24 x 36 inches.

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



MS2-1824

the STARVIEW ADVANTAGE

- 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.
- Standard size sealing area SB Series machines available to produce lower volume or smaller retail packages
- Digital temperature controller and electronic sealing cycle timer for process repeatability.
- Industry leading design, construction, features and customer support



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MEDICAL DEVICE

PHARMACEUTICAL



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MS SERIES

SPECIFICATIONS

	MS2-1824	MS2-2430	MS2-2436
Nominal sealing area:	18" x 24"	24" x 30"	24" x 36"
Number of open stations:	2	2	2
Floor stand:	Standard	Standard	Standard
Max blister depth:	3.25"	3.25"	3.25"
Average cycle speed:	1 – 6 cpm	1 – 6 cpm	1 – 6 cpm
Electrical:	208-240 Volts / 3 PH / 25 Amps	208-240 Volts / 3 PH / 30 Amps	208-240 Volts / 3 PH / 40 Amps

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RB SERIES ECONOMICAL ROTARY BLISTER SEALING MACHINES



RB4-1418



RB6-1214

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RB SERIES

ECONOMICAL ROTARY BLISTER SEALING MACHINE

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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 quick-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.



more on next page

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

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ERB SERIES SEMI-AUTOMATIC ROTARY BLISTER SEALING MACHINES



ERB6-1824
SHOWN WITH OPTIONNAL
SELF STANDING CARD FEEDER
AND SELF STANDING FINISHED PACKAGE UNLOADER



ERB6-1418

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ERB SERIES

SEMI-AUTOMATIC ROTARY BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's ERB series rotary type heat sealers are designed for medium to higher volume production requirements. These machines may be used for conventional carded blisters, trapped blister, club store trapped packages, full face blisters and half-clamshell styles as well as applications using Tyvek, foils and other heat sealable lidstock. The **ERB serie** units are available in six (6) and eight (8) station designs. 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 sealing station with the remaining stations used for load/unload stations.

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



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.
- 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 person operation.
- Optional self-standing card feeder and finished package unloader may be added at any time to increase the machine versatility and lower labor costs.
- Industry leading design, construction, features and customer support.



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ERB SERIES SPECIFICATIONS

	ERB6-1418	ERB6-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	5	5
Maximum blister depth:	3.25"	3.25"
Average cycle speed:	1 – 15 cpm	1 – 15 cpm
Electrical:	208-230 Volts / 1 PH / 25 Amps	208-230 Volts / 1 PH / 55 Amps or 208-230 Volts / 3 PH / 40 Amps

	ERB8-1418	ERB8-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	7	7
Maximum blister depth:	3.25"	3.25"
Average cycle speed:	1 – 15 cpm	1 – 15 cpm
Electrical:	208-230 Volts / 1 PH / 30 Amps or 208-230 Volts / 3 PH / 20 Amps	208-230 Volts / 1 PH / 63 Amps or 208-230 Volts / 3 PH / 40 Amps

Specifications and model availability are subject to change without notice.



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FAB4 SERIES FULLY AUTOMATIC ROTARY BLISTER SEALING MACHINES



FAB4-1216
SHOWN WITH OPTIONAL CASTERS
AND LIGHT TOWER



FAB4-1012
SHOWN WITH OPTIONAL CASTER

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FAB4 SERIES

FULLY AUTOMATIC ROTARY BLISTER SEALING MACHINE

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Starview's **FAB4 series** fully automated rotary type blister sealing machines are ideal for high volume or JIT production. Given the proper conditions these machines are capable of up to 20 cycles per minute in production. The **FAB4 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, full face blisters and half-clamshell styles. The four-station models have 10" x 12" and 12" x 16" sealing areas.

For machines capable of higher production rates and advanced automation features please consider Starview's **FAB6 & 8 Series, BSC Series Carousel & CBS Series Inline** machines.

the **STARVIEW** **ADVANTAGE**

- 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 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.
- Electrically driven automatic blister feeder, card feeder & finished package unloader greatly reduce machine air consumption.
- Uses quick-change cost effective multi-ply hardwood or durable aluminum tooling.
- Industry leading design, construction, features and customer support.



more on next page

FAB4 SERIES

SPECIFICATIONS

	FAB4-1012	FAB4-1216
Nominal sealing area:	10" x 12"	12" x 16"
Open loading stations:	1	1
Blister feeder:	Standard	Standard
Card feeder(s):	Standard	Standard
Finished package unloader:	Standard	Standard
Maximum blister depth:	3.25"	3.25"
Average cycle speed:	1 – 20 cpm	1 – 20 cpm
Electrical:	220 Volts / 1 PH / 25 Amps	220 Volts / 3 PH / 25 Amps

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FAB6 & FAB8 SERIES FULLY AUTOMATIC ROTARY BLISTER SEALING MACHINES



FAB8-1418



FAB8-1824-3



FAB6-1418

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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**.



FAB8-1418
WHITE FINISH

the STARVIEW ADVANTAGE

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



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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 Amps

	FAB6-1824
Nominal sealing area:	18" x 24"
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 – 14 cpm
Electrical:	208-230 Volts / 3 PH / 45 Amps

	FAB8-1418
Nominal sealing area:	14" x 18"
Open loading stations:	4
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 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
Nominal sealing area:	18" x 24"
Open loading stations:	4
Blister feeder:	(1) Standard
Card feeder(s):	(1) Standard
Finished package unloader:	Standard
Maximum blister depth:	3.5"
Average cycle speed:	1 – 16 cpm
Electrical:	208-230 Volts / 3 PH / 45 Amps

	FAB8-1824-3
Nominal sealing area:	18" x 24"
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:	1-16 cpm
Electrical:	208-230 Volts / 3 PH / 45 Amps

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FAB8-1418 & 1824 -APB SERIES FULLY AUTOMATIC ROTARY ALL-PAPER BLISTER SEALING MACHINES



FAB8-1418-APB
WITH STAND ALONE FEEDER AND UNLOAD CONVEYOR

NEW!

*Perfect Ecological Solution for
CPG Carded Packaging*



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FAB8-1418 & 1824 APB SERIES

FULLY AUTOMATIC ROTARY ALL-PAPER 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**.



the STARVIEW ADVANTAGE

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



CONSUMER GOODS

FOOD



MEDICAL DEVICE

PHARMACEUTICAL



NUTRACEUTICAL

AFTERMARKET PARTS

Markets we serve everyday

more on next page

FAB8-1418 & 1824 APB SERIES

FULLY AUTOMATIC ROTARY ALL-PAPER BLISTER SEALING MACHINES

	FAB8-1418	FAB8-1418-3
Nominal sealing area:	14" x 18"	14" x 18"
Open loading stations:	4	3
Blister feeder:	(1) Standard	(1) Standard
Card feeder(s):	(2) Standard	(1) Standard
Finished package unloader:	Standard	Standard
Maximum blister depth:	3.5"	3.5"
Average cycle speed:	1-18 cpm	1-18 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amps	208-230 Volts / 3 PH / 25 Amps

	FAB8-1824	FAB8-1824-3
Nominal sealing area:	18" x 24"	18" x 24"
Open loading stations:	4	3
Blister feeder:	(1) Standard	(1) Standard
Card feeder(s):	(1) Standard	(2) Standard
Finished package unloader:	Standard	Standard
Maximum blister depth:	3.5"	3.5"
Average cycle speed:	1 – 16 cpm	1-16 cpm
Electrical:	208-230 Volts / 3 PH / 45 Amps	208-230 Volts / 3 PH / 45 Amps

Specifications and model availability are subject to change without notice.

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



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BSC SERIES FULLY AUTOMATIC CAROUSEL BLISTER SEALING MACHINES



BSC16-1418 MACHINE

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BSC SERIES

FULLY AUTOMATIC CAROUSEL BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

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 finished package unload station with the remaining stations used for operator product loading stations and advanced automation such as printing, vision systems, production detection, etc.

For machines capable of extremely high finished package volumes and open stations for automation please consider Starview's **CBS Series Inline** machines.

the STARVIEW ADVANTAGE

- 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 conveyor drive for smooth operation and position repeatability.
- Uses quick-change cost effective multi-ply hardwood or durable aluminum tooling.
- Industry leading design, construction, features and customer support.



more on next page

BSC SERIES

SPECIFICATIONS

	BSC16-1418	BSC16-1824
Nominal sealing area:	14" x 18"	18" x 24"
Total no. of sealing fixtures:	16	16
Open loading stations:	9	9
Blister feeder:	Standard	Standard
Card feeder(s):	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 PH / 35 Amps	208-230 Volts / 3 PH / 50 Amps 220 Volts / 3 PH / 25 Amps

Specifications and model availability are subject to change without notice.



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CBS SERIES FULLY AUTOMATIC INLINE BLISTER SEALING MACHINES



CBS SERIES INLINE MACHINE
SHOWN WITH CARD AND BLISTER FEEDERS,
OPTIONAL PRODUCT DETECTION STATION, LIGHT TOWER AND FINISHED PACKAGE UNLOADER

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CBS SERIES

FULLY AUTOMATIC INLINE BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's CBS series Automated Inline Conveyor type blister sealing machines are ideal for high volume or JIT production. Given the proper conditions these machines are capable of up to 20 cycles per minute in production. Starview's automated inline conveyor blister sealing machines are built with the capability to feed blister(s), blister card(s) and discharge finished packages when proper tooling is installed. The **CBS 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. With multiple open loading stations these machines are ideal for automated product loading or where multiple items are to be placed in a single package. Machines with other sealing areas and different numbers of stations are also available.

Also see Starview's **FAB** Series for rotary and **BSC** Series for carousel style machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation features available to match customer requirements.
- Large format inline design to provide high volumes of finished packages and match linear plant workflow configurations.
- 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 conveyor drive for smooth operation and position repeatability.
- Uses quick-change durable aluminum tooling.
- Industry leading design, construction, features and customer support.



more on next page

CBS SERIES

SPECIFICATIONS

CBS30-1428

Nominal sealing area:	14" x 28"
Total no. of sealing fixtures:	30
Open loading stations:	7
Blister feeder:	Standard
Card feeder(s):	Standard
Finished package unloader:	Pick and place transfer standard / Unload flip over is optional
Maximum blister depth:	3.5"
Average cycle speed:	1 – 20 cpm
Electrical:	208-230 Volts / 3 PH / 50 Amps

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CBS-APB SERIES
FULLY AUTOMATIC INLINE
BLISTER SEALING MACHINES WITH
AUXILIARY ALL PAPER BLISTER FEEDER OPTION



CBS30-1428-APB
FULLY AUTOMATIC INLINE BLISTER PACKAGING MACHINES
WITH AUXILIARY ALL PAPER BLISTER FEEDER OPTION

NEW: Perfect Ecological Solution for CPG Carded Packaging

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CBS-APB SERIES

FULLY AUTOMATIC INLINE BLISTER SEALING MACHINE WITH AUXILIARY ALL PAPER BLISTER FEEDER OPTION

YOUR MARKET ... OUR SOLUTIONS

Starview's **CBS APB Series** machines are ideal for long, high-production quantity runs. These fully automated machines are available with thirty or more-stations and a standard sealing area of **14 x 28 inches**.

Blister feeding or APB feeding, card feeding, sealing and finished package unloading are included.

CBS Series machines can produce all of the typical blister package styles including face seal, full face, double card trapped, Club style and half-clamshell.

Also see Starview's **FAB** Series for rotary and **BSC** Series for carousel style machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation features available to match customer requirements.
- Large format inline design to provide high volumes of finished packages and match linear plant workflow configurations.
- 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 conveyor drive for smooth operation and position repeatability.
- Uses quick-change durable aluminum tooling.
- Industry leading design, construction, features and customer support.



more on next page

CBS-APB SERIES

SPECIFICATIONS

CBS30-1428

Nominal sealing area:	14" x 28"
Total no. of sealing fixtures:	30
Open loading stations:	4
Blister feeder:	Standard
Card feeder(s):	Standard
Finished package unloader:	Pick and place transfer standard / Unload flip over is optional
Maximum blister depth:	3.5"
Average cycle speed:	1 – 20 cpm
Electrical:	208-230 Volts / 3 PH / 50 Amps

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CLAMSHELL / BLISTER PACKAGING MACHINES

the **STARVIEW ADVANTAGE**

FROM SEMI-AUTOMATIC ROTARY TO FULLY AUTOMATIC
INLINE PACKAGING MACHINES.

FAB8-1418-3
FULLY AUTOMATIC ROTARY
BLISTER MACHINE



FAB8-1824-A



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Markets we serve everyday

INNOVATIVE PACKAGING MACHINES
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BLISTER PACKAGING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



PH3 / PH6 / PH8



PHS8A



BSC II

Type of blister machine:	Semi-Automatic Rotary	Semi-Automatic Rotary	Fully Automatic Inline
Size type of production:	medium to high plastic to plastic	high volume	high volume
Nominal sealing area:	14" x 18" / 18" x 24"	14" x 18" / 18" x 24"	14" x 18" / 18" x 24"
Number of open stations:	1 to 5	2	7
Max clamshell/blister depth:	3.0"	3.0"	3.0"
Max clamshell back height:	1.25" to 2"	1.5" to 2"	2.5"
Clamshell front feeder:	N/A	Standard	Standard
Clamshell card feeder:	optional	Standard	Standard
Finished package unloader:	optional	Standard	Standard
Avg. cycle speed clamshell pkg:	1-12 cpm	1-12 cpm	1-12 cpm
Avg. cycle speed blister pkg:	3-15 cpm	3-15 cpm	3-15 cpm



PHS SERIES SEMI-AUTOMATIC ROTARY PLASTIC TO PLASTIC CLAMSHELL & BLISTER SEALING MACHINE



PHS8-1824
WITH UNLOADER



PHS6-1418



PHS3-1418

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PHS SERIES

SEMI-AUTOMATIC ROTARY PLASTIC 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.



more on next page

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:	1.25"
Avg. 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
Nominal sealing area:	14" x 18"
Number of open stations:	4
Card feeder:	N/A
Finished package unloader:	Optional-Self standing
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 / 32 Amps or 208-230 Volts / 3 PH / 25 Amps

	PHS6-1824
Nominal sealing area:	18" x 24"
Number of open stations:	4
Card feeder:	N/A
Finished package unloader:	Optional-Self standing
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 / 55 Amps or 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 or 208-230 Volts / 3 PH / 25 Amps

	FAB8-1824
Nominal sealing area:	18" x 24"
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:	1-10 cpm
Avg. cycle speed blister pkg:	1-14 cpm
Electrical:	208-230 Volts / 1 PH / 93 Amps or 208-230 Volts / 3 PH / 45 Amps

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PHSA SERIES FULLY AUTOMATIC ROTARY CLAMSHELL & BLISTER SEALING MACHINE



PHS8A AUTOMATIC ROTARY PLASTIC-TO-PLASTIC
CLAMSHELL AND BLISTER SEALING MACHINE

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PHSA SERIES

FULLY AUTOMATIC ROTARY PLASTIC TO PLASTIC CLAMSHELL & BLISTER SEALING MACHINE

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Starview's **PHSA Series** rotary type Clamshell and Blister sealers are designed for high 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 **PHSA Series** units are available in eight (8) station designs with standard sealing areas of 14 x 18 inches and 18 x 24 inches. Larger sealing areas are available on request. The standard machines feature one heated sealing station and one cooled station, one finished package unload station, one bottom blister feed station, one insert card feed station and one top blister feed station with the remaining stations used for operator product loading stations.

For machines capable of higher production rates or with additional open stations for value-added automation please consider Starview's **BSC II Carousel** fully automatic machines Series.

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.
- Automatic card feeder, front and back clamshell feeders & finished package unloader standard for high-volume clamshell packaging and reduced labor input.
- Industry leading design, construction, features and customer support.



more on next page

PHSA SERIES SPECIFICATIONS

	PHS8A-1418	FAB8A-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	2	2
Clamshell front feeder:	Standard	Standard
Card feeder:	Standard	Standard
Clamshell back feeder:	Standard	Standard
Finished package unloader:	Standard	Standard
Max clamshell/blister depth:	3.0"	3.0"
Max clamshell back height:	1.5"	2"
Avg. cycle speed clamshell pkg:	1-14 cpm	1-14 cpm
Avg. cycle speed blister pkg:	1-20 cpm	1-16 cpm
Electrical	208-230 Volts / 3 PH / 25 Amps	208-230 Volts / 3 PH / 45 Amps

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BSC II SERIES FULLY AUTOMATIC CAROUSEL CLAMSHELL & BLISTER SEALING MACHINE



TYPICAL BSC II SERIES MACHINE
SHOWN WITH FEEDERS AND FINISHED PACKAGE UNLAODER

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BSC SERIES II

FULLY AUTOMATIC ROTARY CAROUSEL CLAMSHELL & BLISTER SEALING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's BSC II Series carousel type clamshell and blister sealers are designed for high volume production requirements. Sixteen (16) station machines are standard; however, 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 standard **BSC II Series** machines feature one heated sealing station, one cooling station, one bottom blister feed station, one card feed station, one top blister feed station & one finished package unload station with the remaining positions used for operator product loading and advanced automation such as printing, vision systems, product detection, etc.

The **BSC II Series** machines may be used for Plastic-to-Plastic Clamshell sealing as well as conventional carded blisters, trapped blister packages, club style trapped blister packages, full face blisters and half-clamshell styles including certain applications using Tyvek, foils and other heat sealable lidstock.

the **STARVIEW** **ADVANTAGE**

- 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.
- 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.
- Automatic card feeder, front and back clamshell feeders & finished package unloader standard for high-volume clamshell packaging and reduced labor input.
- Industry leading design, construction, features and customer support.



more on next page

BSC SERIES II

SPECIFICATIONS

	BSC II 16-1418	BSC II 16-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	16	16
Clamshell front feeder:	7	7
Card feeder:	Standard	Standard
Clamshell back feeder:	Standard	Standard
Finished package unloader:	Standard	Standard
Max clamshell/blister depth:	Standard	Standard
Max clamshell back height:	2.5"	2.5"
Avg. cycle speed clamshell pkg:	1 – 14 cpm	1 – 12 cpm
Avg. cycle speed blister pkg:	1-18 cpm	1-14 cpm
Electrical:	208-230 Volts / 3 PH / 35 Amps	208-230 Volts / 3 PH / 50 Amps

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FASP8-1618 AUTOMATIC STRETCH PAK MACHINE



FASP8-1618
FULLY AUTOMATIC STRETCH PAK MACHINE

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FASP8-1618

AUTOMATIC STRETCH PAK MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **FASP8-1618** Automated rotary type Stretch Pak machines are ideal for high volume or JIT production. Given the proper conditions these machines are capable of up to 16 cycles per minute in production. The Automated Stretch Pak machines are built with the capability to feed cards, form cavities, fold over cards, RF seal cards and unload finished packages. With three (3) open loading stations these machines are ideal for hand placed or automated product loading or where multiple items are to be placed in a single package.

An accurate cam drive indexer is used for precision sealing/forming fixture position repeatability. Fixture advancement speed is adjustable. The time interval at which the fixtures index is also adjustable to pace the operator(s) who load product(s) as they pass the open stations. Stretch Pak card(s) are fed from easily loaded quick-change feeder magazines. Forming, fold-over and RF welding cycles are automatic and controlled by the PLC. Finished packages are automatically transferred from the machine to a conveyor with a linear transfer pick and place unit where they travel through the heated air knife. An optional inline slitter is available to separate cost-efficient gang-run cards.

All **FASP8-1618** machines feature automatic system start-up where the stations are turned on at the appropriate interval and an automatic system clear that deactivates the stations in the reverse order. This saves manually turning on each function until all sealing/forming fixtures are filled.

the **STARVIEW** **ADVANTAGE**



UNLOAD STATION WITH PACKAGE SLITT

- Operator friendly machine to simplify manual or automated product loading.
- ANSI Class 4 operator safety for the highest level of operation protection available.
- An industry exclusive advanced technology Solid State RF sealing press gives maximum package sealing power efficiency and precision sealing program repeatability.
- Pendant mounted color touch screen HMI for the ultimate in operator convenience and accessibility.
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to process information in real time from the machine.
- Positive action package fold-over mechanism eliminates damaged packages and machine jams.
- Quick-change tooling throughout the machine for efficient package changeover.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

FASP8-1618

SPECIFICATIONS

	FASP8-1618
Maximum card (single or gang) size unfolded:	16.0" x 18.0"
Form press maximum size:	15.0" x 17.0"
Maximum standard forming depth:	2.5"
RF sealing press maximum size:	16.0" x 9.0"
RF sealing power:	High-efficiency solid state 3.5 KW
Sealing press oscillation frequency:	27.12 MHz
Open loading stations:	3
Cycle speed:	Up to 16 cycles per minute on average
Approximate weight:	3,000 LB.
Electrical:	208-230 Volts / 3 PH / 60 Amps

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FROM MANUAL SHUTTLES, TO SEMI-AUTOMATIC ROTARIES TO FULLY
AUTOMATIC ROTARIES, CAROUSELS & INLINE PACKAGING MACHINES



FAB/PH8-1418
WITH AUTOMATED TYVEK LID FEED,
INK JET PRINTING,
VISION VERIFICATION – EJECT REJECT SYSTEM.

ERB/PH6-1418
WITH AUTOMATED TYVEK LID FEED,
& UNLOADER



CONSUMER GOODS



FOOD



MEDICAL DEVICE



PHARMACEUTICAL



NUTRACEUTICAL



AFTERMARKET PARTS

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INNOVATIVE PACKAGING MACHINES
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MEDICAL / PHARMACEUTICAL

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



SB/PH1-1012

Type of machine:	Table top shuttle
Size type of production:	low
Nominal sealing area:	10" x 12"
Number of open load stations:	1
Maximum blister depth:	3.0"
Heating system:	1 zone
Table Index:	N/A
Tyvek feeder:	N/A
No. of automatic feeders:	N/A
Finished package unloader:	N/A
Electrical:	115 Volts / 1PH / 13 Amps



SB/PH1

Type of machine:	Manual shuttle
Size type of production:	small
Nominal sealing area:	14" x 18" / 18" x 24" / 24" x 36"
Number of open load stations:	1
Maximum blister depth:	3.0"
Heating system:	multi zones
Table Index:	N/A
Tyvek feeder:	N/A
No. of automatic feeders:	N/A
Finished package unloader:	N/A
Electrical:	208-230 Volts / 1PH / 30 Amps or 208-230 Volts / 3PH / 25 Amps



ERB/ PH4/PH6

Type of machine:	Semi-automatic rotary
Size type of production:	medium to high volume
Nominal sealing area:	14" x 18" / 18" x 24"
Number of open load stations:	3 or 5
Maximum blister depth:	3.0"
Heating system:	multi zones
Table Index:	Automatic
Tyvek feeder:	Optional attached or Self-standing
No. of automatic feeders:	Optional Tyvek feeder
Finished package unloader:	Optional
Electrical:	208-230 Volts / 1PH / 25 or 55 Amps or 208-230 Volts / 3PH / 40 Amps



FAB/ PH6/PH8

Type of machine:	Fully automatic rotary
Size type of production:	medium to high volume
Nominal sealing area:	14" x 18" / 18" x 24"
Number of open load stations:	2 or 4
Maximum blister depth:	3.0"
Heating system:	multi zones
Table Index:	Automatic
Tyvek feeder:	Optional attached or Self-standing
No. of automatic feeders:	2
Finished package unloader:	Standard
Electrical:	208-230 Volts / 3PH / 25 or 45 Amps



BSC/PH

Type of machine:	Fully automatic carousel
Size type of production:	high volume
Nominal sealing area:	14" x 18" / 18" x 24"
Number of open load stations:	3.25"
Maximum blister depth:	Fully automatic
Heating system:	16
Table Index:	9
Tyvek feeder:	Standard
No. of automatic feeders:	Standard
Finished package unloader:	Standard
Electrical:	208-230 Volts / 3PH / 50 Amps



CBS/PH

Type of machine:	Fully automatic inline
Size type of production:	high volume
Nominal sealing area:	14" x 28"
Number of open load stations:	7
Maximum blister depth:	3.25"
Heating system:	multi zones
Table Index:	Automatic
Tyvek feeder:	Gravity drop standard / Transfer mechanism optional
No. of automatic feeders:	2
Finished package unloader:	Standard
Electrical:	208-230 Volts / 3PH / 50 Amps



SB/PH1-1012 SERIES MANUAL SHUTTLE FOR SAMPLING & PROTOTYPE MEDICAL & PHARMACEUTICAL MACHINE



SB1/PH1-1012

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SB/PH1-1012 SERIES

MANUAL SHUTTLE FOR SAMPLING & PROTOTYPE

MEDICAL & PHARMACEUTICA MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **SB/PH1-1012 Series** single-station table top manual shuttle type heat sealers are designed for product development and package sampling. These machines are specifically designed for medical applications using foils, medical papers, Tyvek and other heat sealable lidstock.

For production machines please consider Starview's **SB/PH1-1418, 1824** or **1836** Series manual shuttle, **MS/PH1** Series auto-shuttle, **MR/PH2** Series manual rotary, **ERB/PH** Series semi automatic Rotary, **FAB/PH** automatic rotary or **CBS/PH** inline conveyor sealing machines.



the STARVIEW ADVANTAGE

- Color touch screen HMI for the ultimate in operator convenience and accessibility. Includes storage databases.
- A Starview exclusive remote access via an EWON remote system gives management access to real-time process information from the machine.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Economical table top machine for clean room or laminar flow hood operation to produce production equivalent prototype and sample packages.
- Generous use of stainless steel and polycarbonate in the structure for the most durable finish in the industry.
- Temperature and pressure validation using optional direct access ports for ease of connection.
- High pressure sealing press used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials.
- Industry leading design, construction, features and customer support.



CONSUMER GOODS

FOOD



MEDICAL DEVICE

PHARMACEUTICAL



NUTRACEUTICAL

AFTERMARKET PARTS

Markets we serve everyday

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SB/PH1-1012 SERIES

SPECIFICATIONS

	SB/PH1-1012
Nominal sealing area:	10" x 12"
Number of open stations:	1
Heating system:	1 zone
Maximum tray depth:	3.0"
Average cycle speed:	1 – 6 cpm
Electrical:	115 volts / 1 PH / 13 Amps

Specifications and model availability are subject to change without notice.



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SB/PH1 SERIES MANUAL SHUTTLE MEDICAL & PHARMACEUTICAL MACHINE



SB/PH1-1418
WITH OPTIONAL ALL ELECTRIC DRIVE,
AUTO SHUTTLE AND CASTERS



SB/PH1-1824
WITH OPTIONAL AUTO-SHUTTLE
AND CASTERS

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SB/PH1SERIES

MANUAL SHUTTLE MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **SB/PH1 Series** single-station floor model shuttle type heat sealers are designed for small to medium volume production requirements. These machines are specifically designed for medical applications using foils, medical paper, Tyvek and other heat sealable lidstock. These high- quality machines are ideal for start-up companies, back up equipment, cellular production lines or low volume in-house packaging. **SB/PH1 Series** machines are one (1) operator shuttle type sealers utilizing quick-change sealing fixtures.

For machines capable of higher production rates please consider Starview's **ERB/PH** Series semi automatic Rotary, **FAB/PH** automatic rotary or **CBS/PH** inline conveyor sealing machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Generous use of stainless steel in the structure for the most durable finish in the industry.
- 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.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Ultra-high pressure sealing presses used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials.
- Industry leading design, construction, features and customer support.



more on next page

SB/PH1SERIES SPECIFICATIONS

	SB/PH1-1418	SB/PH1-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	1	1
Heating system:	Multi zones	Multi zones
Maximum tray depth:	3.0"	3.0"
Average cycle speed:	1 – 6 cpm	1 – 6 cpm
Electrical:	208-230 volts / 1 PH / 30 Amps	208-230 Volts / 3 PH / 25 Amps

	SB/PH1-2430	SB/PH1-2436
Nominal sealing area:	24" x 30"	24" x 36"
Number of open stations:	1	1
Heating system:	Multi-zone cartridge	Multi-zone cartridge
Maximum tray depth:	3.0"	3.0"
Average cycle speed:	1 – 6 cpm	1 – 6 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amps	208-230 Volts / 3 PH / 25 Amps

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ERB/PH SERIES SEMI-AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE



ERB/PH4



ERB/PH4
WITH OPTIONAL UNLOAD AND CASTERS



ERB/PH4
WITH OPTIONAL TYVEK LID FEED,
UNLOAD AND CONVEYOR



ERB/PH6
WITH OPTIONAL TYVEK LID FEED,
UNLOAD AND CASTERS

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ERB/PH SERIES

SEMI-AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **ERB/PH Series** rotary type heat sealers are designed for medium to higher volume production requirements. These machines are specifically designed for medical applications using foils, medical paper, Tyvek and other heat sealable lidstock. The ERB/PH Series units are available in four (4) and six (6) station designs. Models are available in standard sealing areas of 14 x 18 inches and 18 x 24 inches. Larger sealing areas are available on request. The standard machines feature one sealing station with the remaining stations used for operator loading and unloading.

For machines capable of higher production rates please consider Starview's **FAB/PH** automatic rotary or **CBS/PH** inline conveyor sealing machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Generous use of stainless steel in the structure for the most durable finish in the industry.
- 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.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Ultra-high pressure sealing presses used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials.
- Precision indexing rotary table for precise sealing fixture to matching relieved face plate alignment.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

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ERB/PH SERIES SPECIFICATIONS

	ERB/PH4-1418	ERB/PH4-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	3	3
Heating system:	Multi zones	Multi zones
Table Index:	Automatic	Automatic
Tyvek feeder:	Optional attached or Self-standing	Optional attached or Self-standing
Maximum tray depth:	3.0"	3.0"
Average cycle speed:	1-15 cpm	1-12 cpm
Electrical:	208-230 Volts / 1 PH / 25 Amps	208-230 Volts / 1 PH / 25 Amps

	ERB/PH6-1418	ERB/PH6-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	5	5
Heating system:	Multi zones	Multi zones
Table Index:	Automatic	Automatic
Tyvek feeder:	Optional attached or Self-standing	Optional attached or Self-standing
Maximum tray depth:	3.0"	3.0"
Average cycle speed:	1-15 cpm	1-12 cpm
Electrical:	208-230 Volts / 1 PH / 55 Amps or 208-230 Volts / 3 PH / 40 Amps	208-230 Volts / 1 PH / 55 Amps or 208-230 Volts / 3 PH / 40 Amps

Specifications and model availability are subject to change without notice.



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FAB4/PH SERIES FULLY AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE



FAB4-1012-CE

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FAB4/PH SERIES

FULLY AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **FAB/PH Series** rotary type heat sealers are designed for medium to higher volume production requirements where automatic feeding and unloading is desired. These machines may be used for conventional carded blisters, full face blisters and half-clamshell styles as well as applications using medical paper, Tyvek, foils and other heat sealable lidstock. The **FAB/PH Series** units are available in six (6) and eight (8) station designs. Models are available in standard sealing areas of 14 x 18 inches and 18 x 24 inches. Larger sealing areas are available on request.

For machines capable of higher production rates please consider Starview's **FAB6/PH & FAB8/PH Series** or **CBS/PH** inline conveyor sealing machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Generous use of stainless steel in the structure for the most durable finish in the industry.
- 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.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Ultra-high pressure sealing presses used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials. Hydro-pneumatic press available for cold seal materials.
- Precision indexing rotary table for precise sealing fixture to matching relieved face plate alignment.
- Industry leading design, construction, features and customer support.



more on next page

FAB4/PH SERIES

SPECIFICATIONS

	FAB/PH4-1012	FAB/PH4-1216
Nominal sealing area:	9" x 11"	11" x 16"
Number of open stations:	1	1
Table index:	Automatic	Automatic
Heating system:	Multi Zones	Multi Zones
No. of automatic feeders:	1	1
Finished package unloader:	Standard	Standard
Standard blister/tray depth:	3.25"	3.25"
Average cycle speed:	1 – 20 cpm	1 – 20 cpm
Electrical:	220 Volts / 1 PH / 25 Amps	220 Volts / 3 PH / 25 Amps

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FAB/PH SERIES FULLY AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE



FAB//PH6-1824
WITH OPTIONAL PRODUCT FEEDER, AND FOLDOVER



FAB/PH8-1418

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FAB/PH SERIES

FULLY AUTOMATIC ROTARY MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **FAB/PH Series** rotary type heat sealers are designed for medium to higher volume production requirements where automatic feeding and unloading is desired. These machines may be used for conventional carded blisters, full face blisters and half-clamshell styles as well as applications using medical paper, Tyvek, foils and other heat sealable lidstock. The **FAB/PH Series** units are available in six (6) and eight (8) station designs. Models are available in standard sealing areas of 14 x 18 inches and 18 x 24 inches. Larger sealing areas are available on request.

For machines capable of higher production rates please consider Starview's **CBS/PH** inline conveyor sealing machines.

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- Precision indexing rotary table for precise sealing fixture to matching relieved face plate alignment.
- Industry leading design, construction, features and customer support.



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FAB/PH SERIES SPECIFICATIONS

	FAB/PH6-1418	FAB/PH6-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	2	2
Table index:	Automatic	Automatic
Heating system:	Multi Zones	Multi Zones
No. of automatic feeders:	2	2
Finished package unloader:	Standard	Standard
Standard blister/tray depth:	3.0"	3.0"
Average cycle speed:	1 – 18 cpm	1 – 14 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amps	208-230 Volts / 3 PH / 45 Amps

	FAB/PH8-1418	FAB/PH8-1824
Nominal sealing area:	14" x 18"	18" x 24"
Number of open stations:	4	4
Table index:	Automatic	Automatic
Heating system:	Multi Zones	Multi Zones
No. of automatic feeders:	2	2
Finished package unloader:	Standard	Standard
Standard blister/tray depth:	3.0"	3.0"
Average cycle speed:	1 – 18 cpm	1 – 16 cpm
Electrical:	208-230 Volts / 3 PH / 25 Amps	208-230 Volts / 3 PH / 45 Amps

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BSC/PH SERIES FULLY AUTOMATIC CAROUSEL MEDICAL & PHARMACEUTICAL MACHINE



BSC/PH II - 1418 MACHINE

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BSC/PH SERIES

FULLY AUTOMATIC CAROUSEL MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **BSC/PH Series** carousel type heat sealers are designed for medium to higher volume production requirements where automatic feeding and unloading is desired. These machines may be used for conventional carded blisters, full face blisters and half-clamshell styles as well as applications using medical paper, Tyvek, foils and other heat sealable lidstock.

The **BSC/PH Series** units are available in sixteen (16) and twenty (20) station designs. Models are available in standard sealing areas of 14 x 18 inches and 18 x 24 inches. Larger sealing areas and customization of componentry are available on request.

For machines capable of higher production rates please consider Starview's **CBS/PH inline conveyor** sealing machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Generous use of stainless steel in the structure for the most durable finish in the industry.
- 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.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Ultra-high pressure sealing presses used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials. Hydro-pneumatic press available for cold seal materials.
- Precision indexing rotary table for precise sealing fixture to matching relieved face plate alignment.
- Industry leading design, construction, features and customer support.



more on next page

BSC/PH SERIES SPECIFICATIONS

	BSC/PH16-1418	BSC/PH16-1824
Nominal sealing area:	14" x 18"	18" x 24"
Total no. of sealing fixtures:	16	16
Open loading stations:	9	9
Blister feeder:	Standard	Standard
Card feeder(s):	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 PH / 35 Amps	208-230 Volts / 3 PH / 50 Amps 220 Volts / 3 PH / 25 Amps

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CBS/PH SERIES FULLY AUTOMATIC INLINE MEDICAL & PHARMACEUTICAL MACHINE



CBS/PHA30-1428

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CBS/PH SERIES

FULLY AUTOMATIC INLINE MEDICAL & PHARMACEUTICAL MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **CBS/PH Series** inline conveyor type heat sealers are designed for high volume production requirements. These machines may be used for pharmaceutical wallet pack as well as medical device applications using medical papers, Tyvek, foils and other heat sealable lidstock. Given the proper conditions these machines are capable of up to 20 cycles per minute in production. The Automated Inline Conveyor blister sealing machines are built with the capability to feed blister(s), tray(s), card(s), Tyvek and discharge finished packages when proper tooling is installed. With seven (7) open loading stations these machines are ideal for automated product loading or where multiple items are to be placed in a single package.

Machines with other sealing areas and different numbers of stations are also available. Consider Starview's **FAB/PH Series** for automatic rotary machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Generous use of stainless steel in the structure for the most durable finish in the industry.
- 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.
- On-screen temperature calibration standard with optional on-screen pressure calibration available to simplify validation using direct access validation ports.
- Ultra-high pressure sealing presses used in conjunction with matched aluminum tooling to give consistent sealing patterns with any heat sealable medical lidding materials. Hydro-pneumatic press available for cold seal materials.
- Precision indexing rotary table for precise sealing fixture to matching relieved face plate alignment.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

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CBS/PH SERIES SPECIFICATIONS

	CBS/PH30-1428	CBS/PHA30-1428
Sealing area:	14" x 28"	14" x 28"
Total no. of sealing fixtures:	30	30
Open loading stations:	7	7
Heating system:	Multi Zones	Multi Zones
Blister/tray feeder:	Optional	Standard
Tyvek / Card feeder:	Standard	Standard
Finished package unloader:	Gravity drop standard / Transfer mechanism optional	Gravity drop standard / Transfer mechanism optional
Maximum blister/tray depth:	3.5"	3.5"
Average cycle speed:	1-20 cpm	1-20 cpm
Electrical:	208-230 Volts / 3 PH / 50 Amps	208-230 Volts / 3 PH / 50 Amps

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SKIN PACKAGING MACHINES

the **STARVIEW ADVANTAGE**

FROM MANUAL TO SEMI-AUTOMATIC TO
FULLY AUTOMATIC SKIN PACKAGING MACHINES



SP SERIES
24" X 36" AND SMALLER
WITH OPTIONAL CASTERS
AND FILM TEMPERATURE SENSOR



MSP-1218
WITH OPTIONAL
FLOOR STAND AND OUT FEED TABLE



CONSUMER GOODS



FOOD



MEDICAL DEVICE



PHARMACEUTICAL



NUTRACEUTICAL



AFTERMARKET PARTS

Markets we serve everyday

INNOVATIVE PACKAGING MACHINES
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SKIN PACKAGING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



MSP

Manual



SP & SP/IR

Semi-automatic



ASP

Fully automatic

Type of skin machine:	Manual	Semi-automatic	Fully automatic
Size type of productions:	Low volume	Medium to high volume	High volume
Max card size:	12" x 18" or 18" x 24"	18" x 24" to 36" x 48"	18" x 24" to 36" x 48"
Max product heigth:	8"	10"	6"
Heating system:	Quartz impulse	Quartz impulse (SP) or radiant panel (SP/IR)	Quartz impulse
Average cycle time:	30-60 seconds	15-45 seconds	15-60 seconds
Operator Light Curtain:	N/A	Optional (SP) or Standard (SP/IR)	Optional
Electrical:	208-230 Volts / 1 PH / 25 or 40 Amps	208-230 Volts / 3 PH / 32 to 100 Amps	208-230 Volts / 3 PH / 32 to125 Amps



MSP SERIES MANUAL TABLE TOP SKIN PACKAGING MACHINE



MSP-1218
WITH OPTIONAL FLOOR STAND
AND OUT-FEED TABLE



MSP-1824
WITH OPTIONAL FLOOR STAND
AND OUT-FEED TABLE

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MSP SERIES

MANUAL TABLE TOP SKIN PACKAGING MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **MSP Series** skin packaging machines are designed for low volume applications. They incorporate a stationary heating system with instant on/off heaters, which come up to heat instantly during cycles and turn off for loading/unloading. The MSP skin packaging machines have timer control for precision repeatability and an accurate turbine regulator. The **MSP Series** is available in the standard size 12 by 18 inches and 18 by 24 inches.

For larger machines with additional automation and higher levels of production please consider our **SP, SP/IR** and **ASP** Series.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom size machines available to match customer requirements.
- HMI controls for ease of operation.
- Manual film clamping frame operation does not require compressed air.
- Machines utilize industry standard film widths to facilitate film sourcing.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

MSP SERIES SPECIFICATIONS

	MSP-1218	MSP-1824
Max card size:	12" x 18"	18" x 24"
Max product height:	8"	8"
Heating system:	Quartz impulse	Quartz impulse
Average cycle time:	30-60 seconds	30-60 seconds
Operator Light Curtain:	N/A	N/A
Electrical	208-230 Volts / 1 PH / 25 Amps	208-230 Volts / 1 PH / 25 Amps

Specifications and model availability are subject to change without notice.



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SP & SP/IR SERIES SEMI-AUTOMATIC SKIN PACKAGING MACHINE



SP SERIES
24" X 48" AND LARGER
WITH OPTIONAL CASTERS
AND FILM TEMPERATURE SENSOR



SP SERIES
24" X 36" AND SMALLER
WITH OPTIONAL CASTERS
AND FILM TEMPERATURE SENSOR



SP/IR SERIES
WITH OPTIONAL
CASTERS, LIGHT CURTAINS AND
AUTOMATIC FILM CLAMPING SYSTEM

EXPERIENCE
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SP & SP/IR SERIES

SEMI-AUTOMATIC SKIN PACKAGING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **SP Series** skin packaging machines are designed for low to medium volume applications. They incorporate a stationary heating system with instant on/off heaters, which come up to heat during cycles and turn off for loading/unloading.

The SP skin packaging machines have PLC timer control for precision repeatability and an accurate turbine regulator. A manual in-feed table, out-feed table and impulse type hot wire film cut-off are standard. These machines are a sturdy welded steel construction with removable panels for servicing.

The SP Series is available in the standard sizes beginning with 18 inches by 24 inches and also custom sizes. For machines with additional automation please consider our **ASP Series**.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom size machines available to match customer requirements.
- The only pendant mounted color touch screen HMI in the industry for the ultimate in operator convenience and accessibility.
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to process information from the machine.
- Fully adjustable vacuum motor speed and oven power using an on-screen touch bar graph to provide precise film temperature and vacuum control.
- Machine operating recipe storage including all timer and bar graph settings with memory for up to 99 different recipes for operator recall of proven set-ups for complex products.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

SP SERIES

SPECIFICATIONS

	SP-1824	SP-2430	SP-2436
Max card size:	18" x 24"	24" x 30"	24" x 36"
Max product height:	10"	10"	10"
Heating system:	Quartz impulse	Quartz impulse	Quartz impulse
Operator Light Curtain:	Optional	Optional	Optional
Average cycle time:	15-60 seconds	15-60 seconds	15-60 seconds
Electrical	208-240 Volts / 3 PH / 32 Amps	208-240 Volts / 3 PH / 55 Amps	208-240 Volts / 3 PH / 70 Amps

	SP-2448	SP-3036	SP-3648
Max card size:	24" x 48"	30" x 36"	36" x 48"
Max product height:	10"	10"	10"
Heating system:	Quartz impulse	Quartz impulse	Quartz impulse
Operator Light Curtain:	Standard	Standard	Standard
Average cycle time:	15-60 seconds	15-60 seconds	15-60 seconds
Electrical	208-240 Volts / 3 PH / 100 Amps	208-240 Volts / 3 PH / 80 Amps	208-240 Volts / 3 PH / 100 Amps

Specifications and model availability are subject to change without notice.

SP/IR SERIES

SPECIFICATIONS

	SP/IR-1824	SP/IR-2430
Max card size:	18" x 24"	24" x 30"
Max product height:	10"	10"
Heating system:	Radiant panel	Radiant panel
Operator Light Curtain:	Standard	Standard
Average cycle time:	15-45 seconds	15-45 seconds
Electrical	208-230 Volts / 3 PH / 50 Amps	208-230 Volts / 3 PH / 55 Amps

	SP/IR-2436	SP/IR-3036
Max card size:	24" x 36"	30" x 36"
Max product height:	10"	10"
Heating system:	Radiant panel	Radiant panel
Operator Light Curtain:	Standard	Standard
Average cycle time:	15-45 seconds	15-45 seconds
Electrical	208-230 Volts / 3 PH / 70 Amps	208-230 Volts / 3 PH / 80 Amps

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ASP SERIES AUTOMATIC SKIN PACKAGING MACHINE



ASP-3036
WITH AUTOMATIC UNLOAD & CONVEYOR

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ASP SERIES

AUTOMATIC SKIN PACKAGING MACHINE

YOUR MARKET ... OUR SOLUTIONS

The **ASP Series** skin packaging machines are designed for low to medium volume applications. ASP machines incorporate a stationary heating system with instant on/off heaters. ASP skin packaging machines have PLC timer control for precision repeatability and an accurate turbine regulator. An automatic in-feed table with traveling template loader, out-feed table and impulse type hot wire cut-off are all standard. A multi-stage vacuum system for complex parts is included as a part of the HMI. A film temperature sensor that overrides the PLC heat timer for consistent film heating is standard.

Starview's **ASP Series** skin packaging machines can be equipped with an optional automatic overhead out-feed system. The PLC can be used to advance an optional conveyor to remove finished skin packages from the work area.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom size machines available to match customer requirements.
- The only pendant mounted color touch screen HMI in the industry for the ultimate in operator convenience and accessibility.
- A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to process information from the machine.
- Fully adjustable vacuum motor speed and oven power using an on-screen touch bar graph to provide precise film temperature and vacuum control.
- Machine operating recipe storage including all timer and bar graph settings with memory for up to 99 different recipes for operator recall of proven set-ups for complex products.
- Automatic template infeed and optional automatic outfeed designed to shorten loading and unloading times and reduce labor input.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

ASP SERIES

SPECIFICATIONS

	ASP-1824	ASP-2430	ASP-2436
Max card size:	18" x 24"	24" x 30"	24" x 36"
Max product height:	6"	6"	6"
Heating system:	Quartz impulse	Quartz impulse	Quartz impulse
Operator Light Curtain:	Optional	Optional	Optional
Average cycle time:	15-60 seconds	15-60 seconds	15-60 seconds
Electrical	208-240 Volts / 3 PH / 32 Amps	208-240 Volts / 3 PH / 55 Amps	208-240 Volts / 3 PH / 70 Amps

	ASP-3036	ASP-3048	ASP-3648
Max card size:	30" x 36"	30" x 48"	36" x 48"
Max product height:	6"	6"	6"
Heating system:	Quartz impulse	Quartz impulse	Quartz impulse
Operator Light Curtain:	Optional	Optional	Optional
Average cycle time:	15-60 seconds	15-60 seconds	15-60 seconds
Electrical	208-240 Volts / 3 PH / 84 Amps	208-240 Volts / 3 PH / 106 Amps	208-240 Volts / 3 PH / 125 Amps

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FOOD PACKAGING MACHINES

the **STARVIEW ADVANTAGE**

FROM MANUAL SHUTTLE, SEMI-AUTOMATIC TO FULLY
AUTOMATIC INLINE FOOD VACUUM & TRAY SEALING MACHINES



AITS-1216
WITH OPTIONAL TRAY FEEDER, PRODUCT LOADING AND UNLOAD WEIGH CHECK



CONSUMER GOODS



FOOD



MEDICAL DEVICE



PHARMACEUTICAL



NUTRACEUTICAL



AFTERMARKET PARTS

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FOOD PACKAGING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



MSTS



MRTS

Type of food packaging machine:	Manual shuttle film to tray	Manual two station rotary film to tray
Maximum tray dimensions	10.5" x 8.5" or 16.5" x 12.5"	16.5" x 12.5"
Number of open load stations:	1	1
Vacuum pump installed:	N/A or Standard with MAP	N/A or Standard with MAP
Maximum tray depth:	3.9" or 4.7"	4.0"
Registered film:	Optional	Optional
Standard in-feed:	N/A	N/A
Standard out-feed:	N/A	N/A
Average cycle speed without MAP:	1-4 or 1-6 cpm	1-6 cpm
Average cycle speed with MAP:	1-4 cpm	1-4 cpm
Electrical:	208-230 Volts / 3PH / 25 Amps	208-240 Volts / 3PH / 20 or 25 Amps



AITS-1216 & 1220



RTS/MAP



RBF & RBFA

Type of food packaging machine:	Automatic inline film to tray	Automatic rotary film to tray	Semi & fully automatic board to tray
Maximum tray dimensions:	10.6" x 17.3" or 10.8" x 18.5"	10.8" x 15.7"	15" x 20"
Number of open load stations:	2 or 6	1	3 or 5
Vacuum pump installed:	Standard	Standard	N/A
Maximum tray depth:	4.3"	4.3"	3.0"
Registered film:	Optional	Optional	Optional
Standard in-feed:	AITS-1216 : 55" / AITS -1220: 80"	N/A	N/A
Standard out-feed:	AITS-1216: 30" / AITS -1220 : 34"	30"	N/A
Average cycle speed without MAP:	1-15 cpm	1-15 cpm	1-18 cpm
Average cycle speed with MAP:	N/A or 1-10 cpm	1-8 cpm	N/A
Electrical:	208-240 Volts / 3PH / 20 or 25 or 30 Amps	208-240 Volts / 3PH / 32 Amps	208-240 Volts / 1PH / 32 Amps or 208-240 Volts / 3PH / 19 Amps



MSTS SERIES MANUAL SHUTTLE FILM TO TRAY FOOD PACKAGING MACHINES



MSTS-1012
WITH OPTIONAL STAND



MSTS-1418

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MSTS SERIES

MANUAL SHUTTLE FILM TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **MSTS Series** are designed and competitively priced for "fresh counter" packaging, typically a clear or printed film to a preformed tray for food manufacturing companies, catering, grocery stores, delicatessens, etc. The **MSTS Series** is ideal for low to medium production. This series machines can adapt to seal for a wide range of product tray sizes by simply changing the tooling. The **MSTS Series** machines trim the film to the profile of the tray and automatically rewind the scrap web. The **MSTS Series** sealers will provide years of dependable performance with a minimum of maintenance.

For machines capable of higher production rates please consider Starview's **MRTS**, **RTS** and **AIT** Series machines. Where modified atmosphere packaging for extended shelf life is needed consider any of the machines with MAP capability.

the STARVIEW ADVANTAGE

- A wide range of standard and custom features available to match customer requirements.
- Uses quick-change anodized aluminum tooling.
- Models available with and without modified atmosphere protection (MAP) capability.
- Convenient touch panel controls for operator convenience, accessibility and process repeatability.
- Automatic film feed, seal & trim and scrap rewind for clear or random print film. Registered print film feed optional.
- Stainless steel wash down construction to allow cleaning in a food handling environment.
- Industry leading design, construction, features and customer support.



more on next page

MSTS SERIES SPECIFICATIONS

	MSTS-1012	MSTS-1418	MSTS/MAP-1418
Maximum tray dimensions:	10.4" x 12.8"	16.5" x 12.5"	16.5" x 12.5"
Open loading stations:	1	1	1
Vacuum pump installed:	N/A	N/A	Standard
Profile film trim:	Standard	Standard	Standard
Maximum tray depth:	3.9"	4.7"	4.7"
Average cycle speed:	1-6 cpm	1-6 cpm	1-4 cpm
Electrical:	208-240 Volts / 3 PH / 10 Amps	208-230 Volts / 3 PH / 10 Amps	208-230 Volts / 3 PH / 25 Amps

Specifications and model availability are subject to change without notice.



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MRTS SERIES MANUAL TWO STATION ROTARY FILM TO TRAY FOOD PACKAGING MACHINES



STANDARD MRTS -1418 SERIES MACHINE

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MRTS SERIES

MANUAL TWO STATION ROTARY FILM TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **MRTS Series** are designed and competitively priced for "fresh counter" packaging, typically a clear or printed film to a preformed tray for food manufacturing companies, catering, grocery stores, delicatessens, etc. The **MRTS Series** is ideal for low to medium production. This series machines can adapt to seal for a wide range of product tray sizes by simply changing the tooling. The **MRTS Series** machines trim the film to the profile of the tray and automatically rewind the scrap web. The MRTS Series sealers will provide years of dependable performance with a minimum of maintenance.

For machines capable of higher production rates please consider Starview's **AIMS** or **RTS4 Series** machines. Where modified atmosphere packaging for extended shelf life is needed consider any of the machines with MAP capability.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- Uses quick-change anodized aluminum tooling.
- Efficient two-station design makes the MRTS Series ideal for medium volume production and work-cell manufacturing. Allows operators to load and unload trays in one station while the second station is being sealed, vacuum pulled and gassed (if MAP) and trimmed.
- Color touch screen HMI for the ultimate in operator convenience, accessibility and process repeatability.
- Automatic film feed, seal & trim and scrap rewind for clear or random print film. Registered print film feed optional.
- Stainless steel wash down construction to allow cleaning in a food handling environment.
- Industry leading design, construction, features and customer support.



more on next page

MRTS SERIES

SPECIFICATIONS

	MRTS-1418	MRTS/MAP-1418
Maximum tray dimensions:	14" x 18"	14" x 18"
Open loading stations:	1	1
Vacuum pump installed:	N/A	Standard
Automatic vacuum & gas cycle:	N/A	Standard
Profile film trim:	Standard	Standard
Maximum tray depth:	4.0"	4.0"
Average cycle speed:	1 – 6 cpm	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 20 Amps	208-240 Volts / 3 PH / 25 Amps

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AIMS-1216 & AIMS-1220 SERIES AUTOMATIC INLINE FILM TO TRAY FOOD PACKAGING MACHINES



AIMS-1220
AUTOMATIC INLINE TRAY SEALER SUITABLE
FOR BOTH PAPER & PLASTIC TRAYS



AIMS-1220-3
WITH OPTIONAL UNLOAD
CONVEYOR CODE DATE SYSTEM



AIMS-1216
WITH OPTIONAL TRAY FEEDER,
PRODUCT LOADING AND
UNLOAD WEIGH CHECK

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AIMS-1216 & AIMS-1220 SERIES

AUTOMATIC INLINE FILM TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **AIMS Series** are designed and competitively priced for "fresh counter" packaging, typically a clear or printed film to a preformed tray for food manufacturing companies, catering, grocery stores, etc. The standard AIMS Series machines will produce only sealed packages without a modified atmosphere. The **AIMS Series** is ideal for medium production. This series machines can adapt to seal for a wide range of product tray sizes by simply changing the tooling. These machines trim the film to the profile of the tray and automatically rewind the scrap web. The **AIMS Series** sealers will provide years of dependable performance with a minimum of maintenance.

For machines capable of higher production rates please consider Starview's larger **AIMS-1220** Series machines. Where modified atmosphere packaging for extended shelf life is needed consider any of the machines with MAP capability.



AIMS-1220
WITH OPTIONAL ACCUMULATION TABLE

the STARVIEW ADVANTAGE

- A wide range of standard and automation features including fillers, date and lot code printing, etc. available to match customer requirements.
- Single, double and triple inline sealing presses available to increase the machine throughput while minimizing the floor space required for the additional production.
- Automatic tray conveyor system and optional tray feeder to reduce labor and increase machine production rates.
- Uses quick-change anodized aluminum tooling.
- Models available with and without modified atmosphere protection (MAP) capability.
- Convenient touch panel controls for operator convenience, accessibility and process repeatability.
- Automatic film feed, seal & trim and scrap rewind for clear or random print film.
- Registered print film feed optional.
- Stainless steel wash down construction to allow cleaning in a food handling environment.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

AITS-1216 & AITS-1220 SERIES SPECIFICATIONS

	AITS-1216	AITS/MAP-1216
Maximum tray dimensions:	10.8" x 17.3"	10.8" x 17.3"
Number of open load stations:	2	2
Vacuum pump installed:	N/A	Standard
Profile film trim:	Standard	Standard
Maximum tray depth:	4.3"	4.3"
Registered film:	Optional	Optional
Standard in-feed:	55"	55"
Standard out-feed:	30"	30"
Average cycle speed no MAP:	1-15 cpm	1-15 cpm
Average cycle speed with MAP:	N/A	1-10 cpm
Electrical	208-240 Volts / 3 PH / 20 Amps	208-240 Volts / 3 PH / 25 Amps

	AITS-1220	AITS/MAP-1220
Maximum tray dimensions:	10.8" x 18.5"	10.8" x 18.5"
Number of open load stations:	6	6
Vacuum pump installed:	N/A	Standard
Profile film trim:	Standard	Standard
Maximum tray depth:	4.3"	4.3"
Registered film:	Optional	Optional
Standard in-feed:	80"	80"
Standard out-feed:	34"	34"
Average cycle speed no MAP:	1-15 cpm	1-15 cpm
Average cycle speed with MAP:	N/A	1-10 cpm
Electrical	208-240 Volts / 3 PH / 30 Amps	208-240 Volts / 3 PH / 30 Amps

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RBF & RBFA SERIES SEMI & FULLY AUTOMATIC BOARD TO TRAY FOOD PACKAGING MACHINES



RBFA6 FULLY AUTOMATIC MODEL
SHOWN WITH ATTACHED LID FEEDER
AND FINISHED PACKAGE UNLOAD

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RBF & RBFA SERIES

SEMI & FULLY AUTOMATIC BOARD TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **RBF & RBFA Series** rotary type heat sealers are designed for medium to higher volume production requirements. These machines are designed for producing all board heat sealable food containers. RBF & RBFA Series machines may also be used for conventional carded blisters, full face blisters and half-clamshell styles as well as applications using Tyvek, foils and other heat sealable lidstock. The RBF & RBFA Series units are available in six (6) station designs with a standard sealing area of 15 x 20 inches. Other sealing areas are available on request.

The standard RBF Series machines have one sealing station with the remaining five (5) stations used for tray loading and unloading. The RBFA Series machines feature one sealing station, one lid feeding station and one finished package unloading station with the remaining three (3) stations used for tray loading.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom features available to match customer requirements.
- AC Variable frequency precision cam index rotary table drive for smooth table operation and position repeatability.
- Standard Lid feeder and finished package unloader on RBFA models and optional finished package unloader on RBF models increase the machine versatility and lowers labor costs.
- Uses quick-change anodized aluminum tooling.
- Convenient touch screen controls for operator convenience, accessibility and process repeatability.
- 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 selectable sealing station program allows the use of one (1) through six (6) sealing fixtures with operator selected start position from HMI.
- Stainless steel wash down construction to allow cleaning in a food handling environment.
- Industry leading design, construction, features and customer support.



more on next page

RBF & RBFA SERIES SPECIFICATIONS

	RBF6-1520	RBF6A-1520
Maximum tray dimensions:	15" x 20"	15" x 20"
Number of open stations:	5	3
Lid feeder:	N/A	Standard
Finished package unloader:	Optional-attached	Standard
Maximum tray depth:	3.0"	3.0"
Average cycle speed:	1 – 18 cpm	1 – 18 cpm
Electrical:	208-240 Volts / 1 PH / 32 Amps or 208-240 Volts / 3 PH / 19 Amps	208-240 Volts / 1 PH / 32 Amps or 208-240 Volts / 3 PH / 19 Amps

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THERMOFORMING EQUIPMENT

the **STARVIEW ADVANTAGE**

FROM SEMI-AUTOMATIC VACUUM FORMERS TO
FULLY AUTOMATIC INLINE VACUUM & PRESSURE FORMERS



IF-2540
FULLY AUTOMATIC VACUUM THERMOFORMER

SAT SERIES
SEMI-AUTOMATIC VACUUM FORMER



CONSUMER GOODS



FOOD



MEDICAL DEVICE



PHARMACEUTICAL



NUTRACEUTICAL



AFTERMARKET PARTS

Markets we serve everyday

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THERMOFORMING EQUIPMENT

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



SAT

FOM

IF

IPV

Type of themoforming machine:	Semi-automatic vacuum	Fully automatic vacuum	Fully automatic inline vacuum	Fully automatic inline pressure
Size type of production:	low to medium	medium	medium to high	high
Forming Area:	20" x 30" / 25" x 30" / 25" x 40" / 30" x 36"	20" x 30" / 25" x 30" / 25" x 40" / 30" x 36"	25" x 40"	25" x 25"
Cooling blowers:	Standard	Standard	Standard	Standard
Vacuum pump:	Standard	Standard	Standard	Standard
Water cooled base:	N/A	Standard	Standard	Standard
Plug/Grid assist:	Optional	Optional	Standard	Standard
Adjust film width:	N/A	Optional	Standard	Standard
Average cycle speed:	1-4 cpm	1-4 cpm	1-8 cpm w/upper oven & 1-12 w/upper and lower ovens	5-25 cpm
Max. form height:	8"	5"	4"	8"



SAT SERIES SEMI-AUTOMATIC VACUUM FORMING MACHINES



STANDARD SAT SERIES AUTOMATIC VACUUM FORMING MACHINE
SHOWN WITH OPTIONAL PLUG/GRID ASSIST

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SAT SERIES

SEMI-AUTOMATIC VACUUM FORMING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **SAT Series** semi-automatic vacuum formers are designed for low to medium run thermoforming as well as mold sampling. The SAT Series machines will form most common materials such as PVC, PET, Polystyrene, ABS, etc. The **SAT Series** is offered with standard form areas of 20" x 30", 25" x 30", 25" x 40" and 30" x 36" as well as custom sizes to meet customer needs.

For machines with increased production capacity and inline die cutting please consider Starview's **FOM Series, IF Series or IPV Series** thermoforming machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation 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.
- Standard cooling blowers and optional plug/grid assist and water-cooled mold plate provide increased machine versatility and productivity.
- Uses quick-change cost effective multi-ply hardwood or durable aluminum tooling.
- Industry leading design, construction, features and customer support.



more on next page

SAT SERIES

SPECIFICATIONS

	SAT-2030	SAT-2530
Forming Area:	20" x 30"	25" x 30"
Cooling blowers:	Standard	Standard
Vacuum pump:	Standard	Standard
Water cooled base:	n/a	n/a
Plug/Grid assist:	Optional	Optional
Adjust film width:	n/a	n/a
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Max. form height:	8"	8"
Electrical:	208-230 Volts / 3 PH / 65 Amps	208-230 Volts / 3 PH / 70 Amps

	SAT-2540	SAT-3036
Forming Area:	25" x 40"	30" x 36"
Cooling blowers:	Standard	Standard
Vacuum pump:	Standard	Standard
Water cooled base:	n/a	n/a
Plug/Grid assist:	Optional	Optional
Adjust film width:	n/a	n/a
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Max. form height:	8"	8"
Electrical:	208-230 Volts / 3 PH / 80 Amps	208-230 Volts / 3 PH / 80 Amps

Specifications and model availability are subject to change without notice.

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FOM SERIES AUTOMATIC VACUUM FORMING MACHINES



STANDARD FOM SERIES AUTOMATIC VACUUM FORMING MACHINE
SHOWN WITH OPTIONAL PLUG/GRID ASSIST

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FOM SERIES

AUTOMATIC VACUUM FORMING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **FOM Series** automatic vacuum formers are designed for medium run thermoforming applications. The FOM Series machines will form most common materials such as PVC, PET, Polystyrene, ABS, etc. The **FOM Series** is offered with standard form areas of 20" x 30", 25" x 30", 25" x 40" and 30" x 40" as well as custom sizes to meet customer requirements. These machines include an adjustable air cushion to maintain plastic flatness and prevent sagging before the mold reaches the end of its upper travel. Optional features such as Plug/grid assist, Male/female mold capability and inline preheat systems increase the versatility of this machine.

For units with increased production capacity and inline die cutting please consider Starview's **IF Series** or **IPV Series** thermoforming machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation 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.
- Standard cooling blowers and optional plug/grid assist and water-cooled mold plate provide increased machine versatility and productivity.
- Formed sheets advanced out of the forming area and guillotined off automatically freeing the machine operator for a secondary die cutting operation.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

FOM SERIES

SPECIFICATIONS

	FOM-2030	FOM-2530
Forming Area:	20" x 30"	25" x 30"
Cooling blowers:	Standard	Standard
Vacuum pump:	Standard	Standard
Water cooled base:	Standard	Standard
Plug/Grid assist:	Optional	Optional
Adjust film width:	Optional	Optional
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Max. form height:	5"	5"
Electrical:	208-230 Volts / 3 PH / 65 Amps	208-230 Volts / 3 PH / 70 Amps

	FOM-2540	FOM-3040
Forming Area:	25" x 40"	30" x 40"
Cooling blowers:	Standard	Standard
Vacuum pump:	Standard	Standard
Water cooled base:	Standard	Standard
Plug/Grid assist:	Optional	Optional
Adjust film width:	Optional	Optional
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Max. form height:	5"	5"
Electrical:	208-230 Volts / 3 PH / 80 Amps	208-230 Volts / 3 PH / 100 Amps

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IF SERIES FULLY AUTOMATIC VACUUM FORMING MACHINES



STANDARD IF SERIES AUTOMATIC VACUUM FORMING MACHINE

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IF SERIES

FULLY AUTOMATIC VACUUM FORMING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **IF Series** automatic vacuum formers are designed for medium to higher run vacuum forming applications. The IF Series machines will form most common materials such as PVC, PET, Polystyrene, ABS, etc. The **IF Series** is offered with a standard form area 25" x 40" as well as custom sizes to meet customer requirements. These machines can increase production up to 80% over typical single moveable oven type vacuum formers. Features such as Plug/grid assist, Male/female mold capability and inline preheat systems increase the versatility of this machine.

For machines with higher production capacity and inline die cutting please consider Starview's **IPV Series** pressure forming machines.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation 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.
- Inline top oven standard with optional bottom oven available for high-speed vacuum forming to increase machine productivity.
- Standard cooling blowers, water cooled mold plate and optional plug/grid assist provide increased machine versatility and productivity.
- Formed sheets advanced out of the forming area and guillotined off automatically freeing the machine operator for a secondary die cutting operation.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

IF SERIES

SPECIFICATIONS

	IF-2540
Forming Area:	25" x 40"
Cooling blowers:	Standard
Vacuum pump:	Standard
Water cooled base:	Standard
Plug/Grid assist:	Standard
Adjust film width:	Standard
Average cycle speed:	1-8 cpm w/upper oven & 1-12 w/upper and lower ovens
Max. form height:	4"
Electrical:	208-230 Volts / 3 PH / 80 Amps

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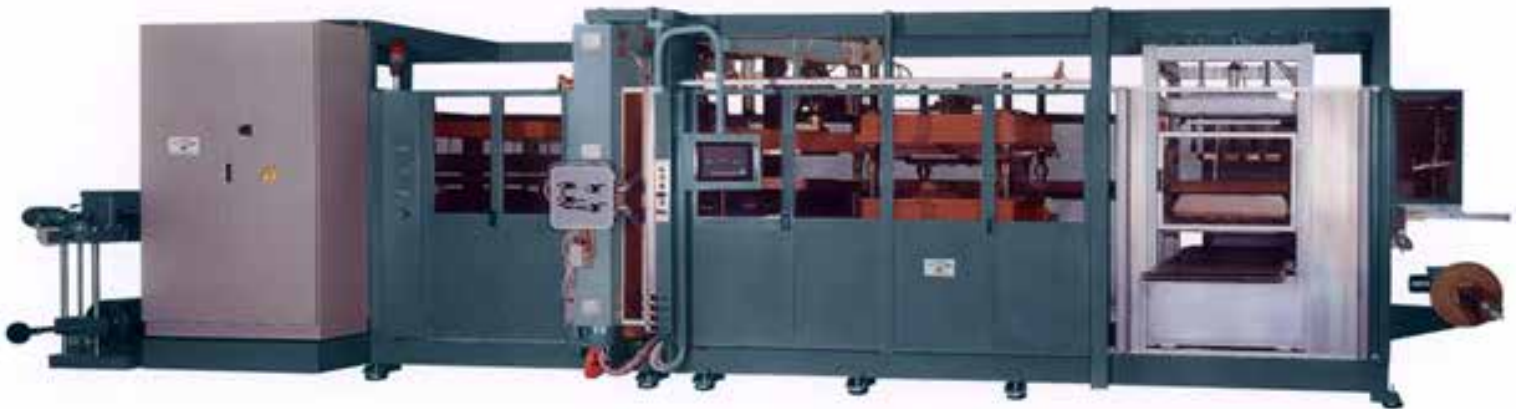
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IPV SERIES FULLY AUTOMATIC INLINE PRESSURE FORMER



STANDARD IPV MACHINE SHOWN.
FILM UNWIND STATION AND SCRAP REWIND STATION NOT SHOWN.

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IPV SERIES

FULLY AUTOMATIC INLINE PRESSURE FORMER

YOUR MARKET ... OUR SOLUTIONS

Starview's **IPV Series** pressure formers are high-speed, servo-driven and quick change over machines designed for large-scale OEM and custom former applications. Designed with the user in mind these machines provide total process control and maximum flexibility. The **IPV Series** use pressure and/or vacuum to produce the highest possible quality finished parts. They will process all thermoforming grade materials including PVC, HIPS, PET, PP, HDPE, OPS, etc. The **IPV Series** is offered in a standard form area of 25" x 25".

For machines to produce larger formed parts or higher production rates request information on **IPV Series** units with larger forming areas.

the **STARVIEW** **ADVANTAGE**

- A wide range of standard and custom automation 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.
- Operates continuously from roll fed films. Automatic film roll lift with powered film unwind for ease of operation.
- Upper and lower 3-stage infrared radiant heater panels for fast and uniform sheet heating.
- High pressure hydraulic four-post trim press with standard trim die heater for clean cuts at lower cutting forces.
- Standard up-stacking or optional down-stacking to conveyor for efficient finished product removal.
- Automatic scrap winder. Scrap bale can be removed while machine is in operation for uninterrupted production.
- Industry leading design, construction, features and customer support.



Markets we serve everyday

more on next page

IPV SERIES

SPECIFICATIONS

	IPV-2525
Forming Area:	25" x 25"
Cooling blowers:	Standard
Vacuum pump:	Standard
Water cooled base:	Standard
Plug/Grid assist:	Standard
Adjust film width:	Standard
Average cycle speed:	Variable 1 - 15 on average
Max. form height:	12.0" x 12.0"
Maximum downward part draw:	4.7"
Maximum upward part draw:	4.7"
Electrical:	460-480 Volts / 3 PH / 120 Amps

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DIE CUTTING EQUIPMENT

the **STARVIEW ADVANTAGE**

ROLLER AND AUTOMATIC SLITTING
DIE CUTTING MACHINES



STANDARD SDC-24
SLITTER-DIE CUTTER

RB28-2



CONSUMER GOODS



FOOD



MEDICAL DEVICE



PHARMACEUTICAL



NUTRACEUTICAL



AFTERMARKET PARTS

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INNOVATIVE PACKAGING MACHINES
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DIE CUTTING MACHINES

MODELS COMPARAISON

Click on miniature for more information about that series of Packaging Machines



RP



SDC

Type of machine:	Die cutting for skin board, thermoforming etc.	Automatic Slitting
Type of production:	trimming	cut, slit perforate
Maximum width:	23" to 55"	24" or 30"
Maximum length:	Unlimited	40"
Maximum height:	6.0"	5.0"
Driven rolls:	Lower or Upper & Lower	N/A
Diameter-pressure rolls:	5.5" or 7.5"	N/A
Motor horsepower:	1, 2 or 3	N/A
Slitting:	N/A	(5) single-cut standard
Cross cut style:	N/A	10,000 lbs.
Hang hole punching:	N/A	Available
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 8 Amps , 15 Amps or 20 Amps	208-240 Volts / 3 PH / 10 Amps



RP SERIES ROLLER DIE CUTTING MACHINE



RB28-2



RP22-1

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RP SERIES

ROLLER DIE CUTTING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **RP Series** Roller Die Cutters are versatile enough to handle a full range of low to high production requirements. These machines will trim a wide range of materials such as skin packaged products, thermoformed products, cork, rubber and any other application where a steel rule die can be utilized.

Single driven pressure roller machines **RP-1 Series** may be used where cutting registration is not critical and cutting pressures are low. Double driven **RP-2 Series** pressure roller machines should be used where registration is important or for higher cutting pressures.

For applications where it is advantageous to cut with the product facing up or to have the ability to program cutting without manufacturing steel rule dies for each configuration please consider our **SDC Series** Slitter/Die Cutters.

the **STARVIEW** **ADVANTAGE**

- A simple and economical solution to provide steel rule die cutting for skin boards, thermoformed parts, gaskets, etc.
- Simple controls for ease of operation.
- Utilizes standard low-cost steel rule cutting dies for quick and easy changeover.
- Starview exclusive soft-start and soft-stop solid state drive system for longer system life.
- Rolls reverse for cutting in both directions to increase productivity.
- Larger than industry normal precision ground pressure rollers for minimal deflection during cutting.
- Industry leading design, construction, features and customer support.



more on next page

RP SERIES

SPECIFICATIONS

	RP22-1
Maximum die width:	23.0"
Maximum die length:	Unlimited with support
Max die height std:	6.0"
Driven rolls:	Lower
Diameter-pressure rolls:	5.5"
Motor horsepower:	1
Average cycle speed:	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 8 Amps

	RP28-2
Maximum die width:	29.0"
Maximum die length:	Unlimited with support
Max die height std:	6.0"
Driven rolls:	Upper & Lower
Diameter-pressure rolls:	7.5"
Motor horsepower:	2
Average cycle speed:	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 15 Amps

	RP34-2
Maximum die width:	35.0"
Maximum die length:	Unlimited with support
Max die height std:	6.0"
Driven rolls:	Upper & Lower
Diameter-pressure rolls:	7.5"
Motor horsepower:	2
Average cycle speed:	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 15 Amps

	RP40-2
Maximum die width:	41.0"
Maximum die length:	Unlimited with support
Max die height std:	6.0"
Driven rolls:	Upper & Lower
Diameter-pressure rolls:	7.5"
Motor horsepower:	2
Average cycle speed:	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 15 Amps

	RP54-2
Maximum die width:	55.0"
Maximum die length:	Unlimited with support
Max die height std:	6.0"
Driven rolls:	Upper & Lower
Diameter-pressure rolls:	7.5"
Motor horsepower:	3
Average cycle speed:	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 20 Amps

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SDC SERIES AUTOMATIC SLITTING DIE CUTTING MACHINE



STANDARD SDC-24 SLITTER-DIE CUTT

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SDC SERIES

AUTOMATIC SLITTING DIE CUTTING MACHINE

YOUR MARKET ... OUR SOLUTIONS

Starview's **SDC Series** combination slitting and die cutting machines are a cost effective way to trim skin packaged products. These machines eliminate the use of individual steel rule dies for each different package configuration. The SDC Series features an intermittent motion in-feed conveyor to transfer skin boards to the die cutting and slitting area. Circular cutters running against a hardened steel roller are used to slit parallel to the movement of the skin board. A pneumatic press activates the cross cutting perpendicular to the movement of the skin board. The interval at which this cut is made is programmable from the touch screen operator interface panel.

Starview's **SDC Series** machines utilize photocells and clear polycarbonate guards for operator safety. To prevent damage to the cross cutting knife, the **SDC Series** machines also utilize photocells to detect products that may be in the cutting area.

For standard die cutting operations using conventional steel rule dies Starview's **RP Series** Roller Die Cutters should be considered.

the STARVIEW ADVANTAGE

- Two sizes available to handle 18" through 30" wide skin boards.
- A single machine able to cut, slit or perforate with products facing up on skin boards.
- Cross-cut is programmable and slitting wheels are moveable for altering cutting pattern without having to make new cutting dies.
- Linear skin board travel facilitates production work flow.
- Small footprint to conserve floor space.
- Industry leading design, construction, features and customer support.



more on next page

SDC SERIES

SPECIFICATIONS

	SDC-24	SDC-30
Maximum skin card width:	24"	30"
Maximum skin card length:	40"	40"
Maximum product height:	5.0"	5.0"
Slitting:	(5) single-cut standard	(5) single-cut standard
Cross cut style:	10,000 lbs.	10,000 lbs.
Hang hole punching:	Available	Available
Average cycle speed:	1 – 4 cpm	1 – 4 cpm
Electrical:	208-240 Volts / 3 PH / 10 Amps	208-240 Volts / 3 PH / 10 Amps

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ADVANTAGE of our EXPERIENCE

Starview has the in-house design, programming and manufacturing capability to produce turnkey systems. These systems can include use of robots for handling of product or finished packages. We have integrated into our machines folding systems, package coding, bar code verification, vision systems and post package production handling. What may we design and build for you?

STARVIEW'S SYSTEM AUTOMATION & INTEGRATION



FAB/PH6-1824-CS - automatic rotary heat seal & cold seal machine for pharmaceutical wallet packages with internal and external card fold-over

1 - Automatic wallet blister card feeder
2 - Automatic pill pack product feeder
3 - HMI / PLC – touch screen control

4 - Automatic internal card fold-over prior to sealing
5 - Robotic unload with eject / reject station
6 - External card fold-over prior to pack out

FAST We are quick to respond and get you to market

EASY We will work to get you what you need

SAFE Full Class 4 machine safety

COMPLETE Most complete line of sealing equipment



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CUSTOM & MODIFIED PACKAGING MACHINES

the **STARVIEW ADVANTAGE**

**CUSTOM DESIGNED MACHINES
THAT ENHANCE THE UTILITY AND PRODUCTIVITY OF THE PROCESS**



ERB/PH4-1824
CUSTOM PHARMA CLINICAL PACKAGE
SEALING MACHINE

IN THE BACK:
BSC12-1818
FULLY AUTOMATIC CUSTOM
CAROUSEL BLISTER SEALING MACHINE

MS1-436
AUTOMATIC SHUTTLE HEAT SEALING MACHINE
DESIGNED SPECIFICALLY FOR
WIPER BLADE PACKAGES

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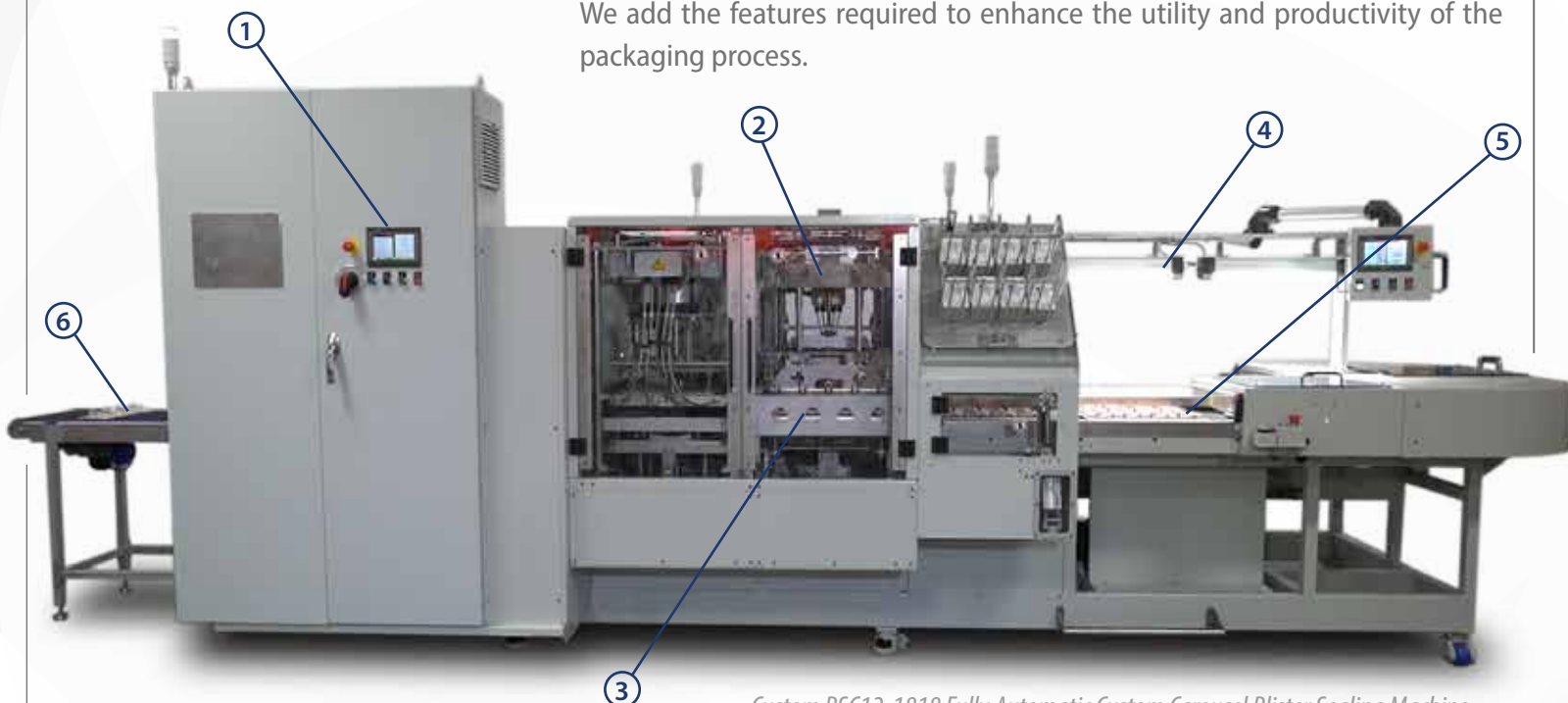
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CUSTOM & MODIFIED PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's expertise extends to the design and manufacture of modified standard machine into custom machines to meet your specific needs.

We add the features required to enhance the utility and productivity of the packaging process.



Custom BSC12-1818 Fully Automatic Custom Carousel Blister Sealing Machine.

- 1 - Vision / validation system
- 2 - 1st fold over system with tack seal
- 3 - 2nd fold-over system

- 4 - LED lighting package
- 5 - Custom length and seal area
- 6 - Finished package unloader with flip-over system

Examples of other custom design features that we often offer and that are not shown here:

- a - Custom color
- b - Automatic pill pack product feeder
- c - Robotic product in-feed system
- d - Product verification systems
- e - Laser / ink jet marking systems
- f - Unload eject / reject systems

See our customized machines in action on our Youtube channel:



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RECONDITIONED PACKAGING EQUIPMENT

Starview offers reconditioned machines for sale with 90 day limited warranty. Parts and tooling are able to be purchased for those machines. Reconditioned machines move quickly so please contact **our sales team** to get the latest available machines.

Starview accepts select used machines as trade-ins against new machines as well direct purchases of selected used machines. Please contact **our sales team** regarding any surplus machines



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