



FOOD PACKAGING MACHINES



INNOVATIVE PACKAGING MACHINES www.starviewpackaging.com

FOOD PACKAGING MACHINES

MODELS COMPARAISON

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



MSTS



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



RBF & RBFA

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





MSTS SERIES

MANUAL SHUTTLE FILM TO TRAY FOOD PACKAGING MACHINES





the STARVIEW ADVANTAGE

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

MSTS SERIES

MANUAL SHUTTLE FILM TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's MSTS Series fare 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 fillm 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 AITS Series machines. Where modified atmosphere packaging for extended shelf life is needed consider any of the machines with MAP capability.

- 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.



MSTS SERIES - SPECIFICATIONS

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

MSTS-1418
16.5" x 12.5"
1
N/A
Standard
4.7"
1-6 cpm
208-230 Volts / 3 PH / 10 Amps

MSTS/MAP-1418
16.5" x 12.5"
1
Standard
Standard
4.7"
1-4 cpm
208-230 Volts / 3 PH / 25 Amps

Specifications and model availability are subject to change without notice.





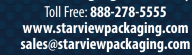




Please request specific model quotations for complete pricing, specifications and options from your local distributor. Feel free to contact Starview to obtain the contact information for the authorized distributor in your area.



Starview Packaging Machinery, Inc.



Copyright 2022 Starview Packaging Machinery, Inc.





MRTS SERIES

MANUAL TWO STATION ROTARY FILM TO TRAY FOOD PACKAGING MACHINES



the STARVIEW ADVANTAGE

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

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 **AITS** or **RTS4 Series** machines. Where modified atmosphere packaging for extended shelf life is needed consider any of the machines with MAP capability.

- 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.



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

Specifications and model availability are subject to change without notice.





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



Starview Packaging Machinery, Inc.



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





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







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

EXPERIENCE

the **STARVIEW**

ADVANTAGE

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

AITS-1216 & AITS-1220 SERIES

AUTOMATIC INLINE FILM TO TRAY FOOD PACKAGING MACHINES

YOUR MARKET ... OUR SOLUTIONS

Starview's **AITS 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 AITS Series machines will produce only sealed packages without a modified atmosphere. The **AITS 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 **AITS Series** sealers will provide years of dependable performance with a minimum of maintenance.

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

- 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.



AITS-1216 & AITS-1220 SERIES SPECIFICATIONS

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

	AITS/MAP-1216
	10.8" x 17.3"
	2
	Standard
	Standard
	4.3"
	Optional
	55"
	30"
	1-15 cpm
	1-10 cpm
208	-240 Volts / 3 PH / 25 Amps

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

AITS/MAP-1220
10.8" x 18.5"
6
Standard
Standard
4.3"
Optional
80"
34"
1-15 cpm
1-10 cpm
208-240 Volts / 3 PH / 30 Amns







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



Starview Packaging Machinery, Inc.



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

Copyright 2022 Starview Packaging Machinery, Inc.



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



the STARVIEW ADVANTAGE

INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

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.

- 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.



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

Specifications and model availability are subject to change without notice.





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



Starview Packaging Machinery, Inc.



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