



## 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

**EXPERIENCE**  
*the* **STARVIEW**  
**ADVANTAGE**  
INNOVATIVE PACKAGING MACHINES

Starview Packaging Machinery, Inc.

Toll Free: 888-278-5555    [www.starviewpackaging.com](http://www.starviewpackaging.com)    [sales@starviewpackaging.com](mailto:sales@starviewpackaging.com)

# 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.



more on next page

# AIMS-1216 & AIMS-1220 SERIES

## SPECIFICATIONS

	AIMS-1216	AIMS/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

	AIMS-1220	AIMS/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

*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](http://www.starviewpackaging.com)

[sales@starviewpackaging.com](mailto:sales@starviewpackaging.com)

Copyright 2026 Starview Packaging Machinery, Inc.

