

Special Purpose & Automation

Images may include options.

Roller Laminating System

Features & Benefits exclusive to model 1967-AX-R+

Automatically follows contour of the foam sheet very quickly

- Quick and consistent spreading of glue over the surface of contoured sheets

High performance axis management

- Greater efficiency in small batch manufacturing mode and when coating contoured plates
- High-speed throughput

Common Features & Benefits to both the 1967-AX-R+ and the 1967-AX-RS

Automatic detection of the incoming foam sheet height allows the correct height adjustment of the spreading roller

- Single operator mode available
- No recipes required, no manual input required

Continuously adjustable roller gap

- Accurately adjustable coating weight per unit area

High processing speed

- Increased throughput

Robust product design and tight dimensional tolerances

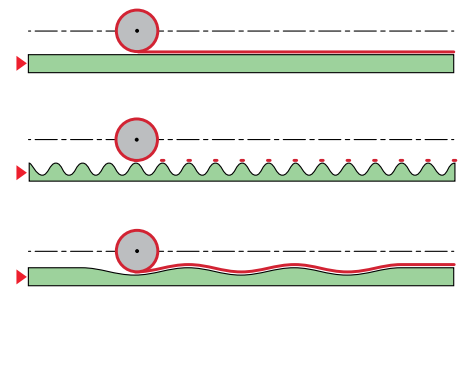
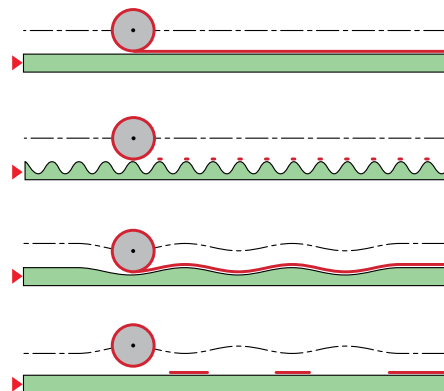
- Consistent production process
- Higher quality of the finished product
- Precise coating weight application
- Reduced glue consumption up to 50%
- Huge savings on glue



1967-AX-R+



1967-AX-RS



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PATENTS: Our equipment may be covered by one or more patents. Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents
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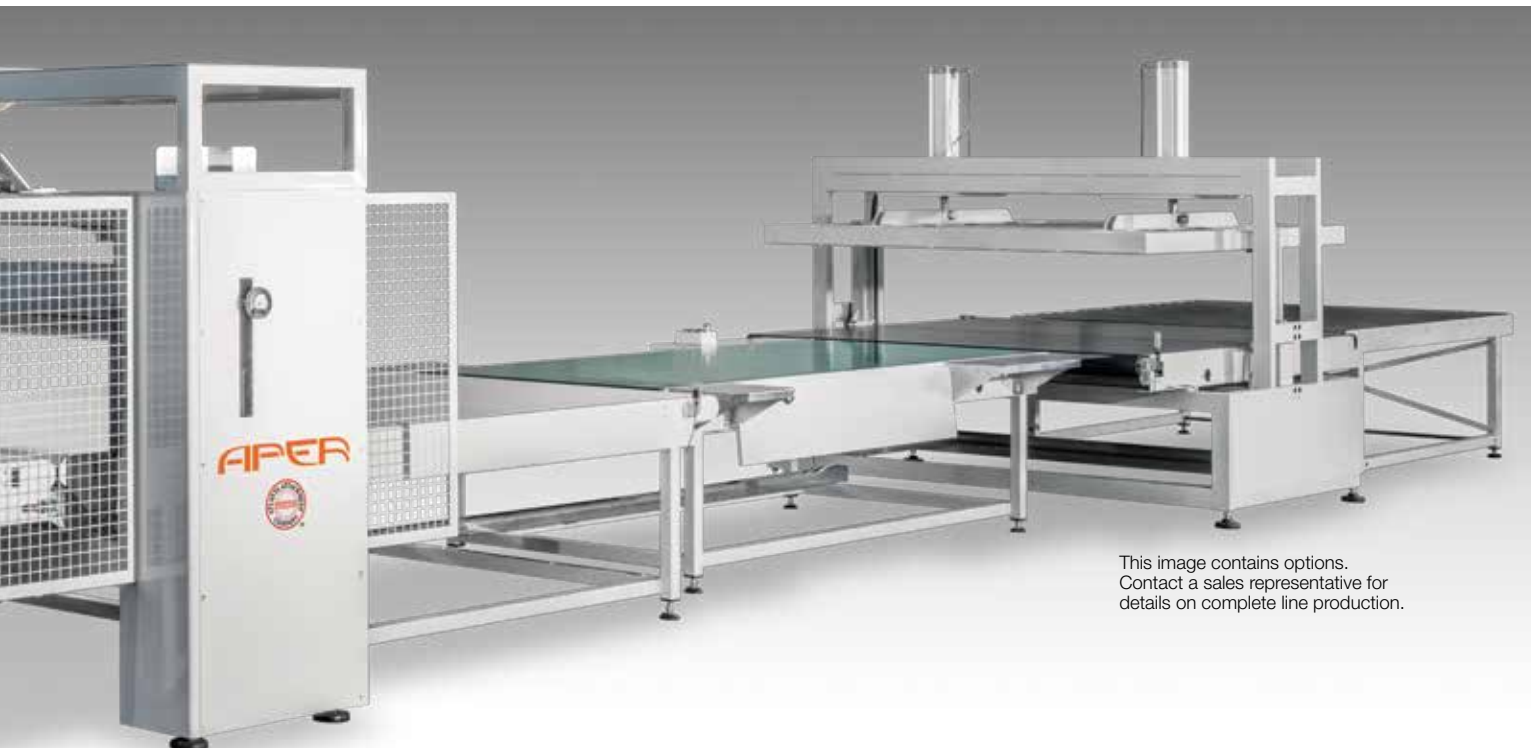


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1967-AX-R+ & 1967-AX-RS

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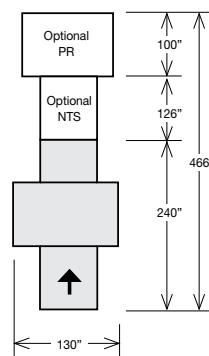


This image contains options.
Contact a sales representative for
details on complete line production.

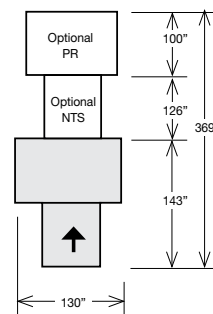
Technical Information

SPECIFICATIONS	1967-AX-R+	1967-AX-RS
Maximum roller height (in)	15.75	
Plate Width (in) no alignment bar	82.5	
Plate Thickness (in)	0.2 - 15.75	
Voltage, (v/ph/hz)	400-480V 3PH 50-60HZ	
Current (amps)	20	
Motor types	AC	Brushless + AC
Air pressure (psi)	87	
Air consumption (cfm)	0.7	
Weight (lbs) No options	3530 * (estimate)	
Weight (lbs) With belts & glue tank structure	5730 * (estimate)	
Dimensions (w/l/h,inch) No options	128 x 32 x 71 * (estimate)	
Dimensions (w/l/h,inch) With conveyors and glue container structure	128 x 237 x 86 * (estimate)	
Production: Laminating - feet per min.		

1967-AX-R+ 1967-AX-RS



1967-AX-R+ 1967-AX-RS Compact



Options

- **1967-PR** Pneumatic Press
- **1967-RF** Rollers Table
- **1967-NT** Conveyor belt
- **1967-NTS** Conveyor belt with adjustable width
- **1967-STG** Structure for 2 containers of glue
- **1967-AB** Alignment bar
- **1967-EP** Electrical panel expandable with more than 3 modules
- **1967-GFS** Auto glue feed system
- **1967-AX-IR** Infrared Curing Oven
- Transformer, depending on requirements

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