



Standard Technical Details Product Details Product Gallery Application Application Gallery Machine Layout Salient Features

ACROLAM-LESS

Solvent Less Lamination Machine

Solvent less Laminating Machine is a product researched and developed by our company combined with the gradually matured solvent-free laminating technology. It's based on the characteristics of the solvent-free laminating process itself. In order to solve such key problems, many targeted innovations have been carried out in our machine including the mechanical structure, control methods, safety protection and appearance design. It is suitable for high-speed lamination of different types of films, paper and aluminium foils. It has the advantages of high efficiency, good performance and solvent residue-free.

To manufacture flexible packaging in the most sustainable manner possible, one can utilize solvent-free adhesive lamination technology, also known as solvent less lamination. The laminating adhesive used in this process is two-component polyurethane. These two components must be mixed together in the appropriate way to form a useful adhesive that will bond the material layers to each other, forming a flexible packaging substrate.

Standard Technical Specification

Range of Width	1000/ 1300(in mm)
Range of Line Speed(MPM)	500
Maximum Laminating Width	1050/ 1350(in mm)
Minimum Film Width	400/ 800
Web Tension Range	20-400 N
Material's Range	PET, BOPP, LDPE/ HDPE, HM, LLDPE, PP, PAPER, NYLON CAST

Unwinder & Rewinder	
Maximum Reel diameter	1000
Maximum Reel weight	800 Kgs
Core Diameter Unwinder	3" (76mm) & 6" (152mm)



Product Gallery





PRODUCT VIDEO



**SOLVENT BASE LAMINATION MACHINE
ACROLAM
SPECIFICATION**
Speed: 500-1000 MPM
Width: 1000mm
Line Speed: 200m/min
Inkjet Lamination
Unwinder / Rewinder AC - 800kg



**SOLVENT LESS LAMINATION MACHINE
ACROLAM
SPECIFICATION**
Width: 1000mm
Speed: 350m/min

Application

Flexible packaging film is mainly applicable to consumable goods that need an extended shelf-life. This means that solventless adhesive flexible packaging film is suitable for products like the following.

- Ready-to-eat foods
- Frozen goods
- Fresh Produce
- Boil-in-bag pouches

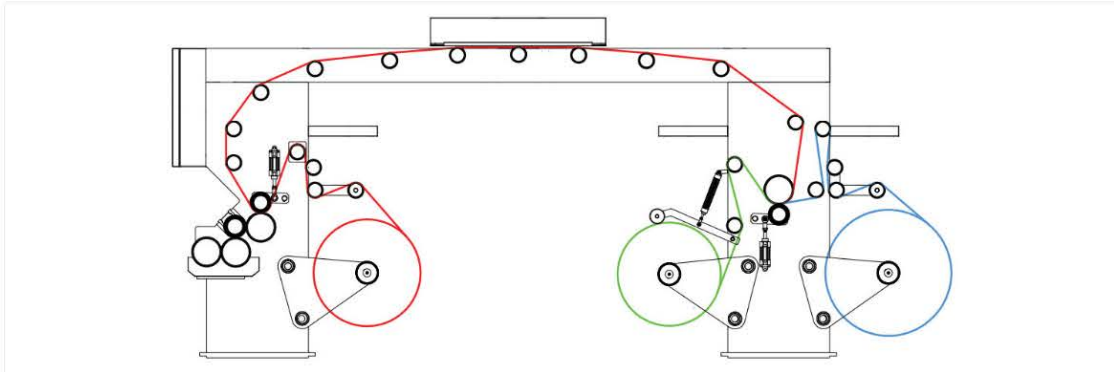
They're also ideal for packaging non-food items, like medical supplies, stationery, and cosmetics as well. Because of constant development and research, today's adhesives offer many benefits to product manufacturers along with increasing customer satisfaction and keeping the environment safe from harmful VOCs.

With the Finished good like Namkeen Pouch, Rice Bags, Aluminium Pouch, Cement bag, Non woven rolls, PVC Shrink Labels, sack film, Cereal packaging, Courier bags / security bags, Surface protection film, Compression packaging pouch and Laminated Pouch Packaging film Products

Application Gallery



Machine Layout



Salient Features

Control System	+
Shaftless Unwinder / Rewinder	+
Fram Structure	+
Metering Cylinder Design Benefits	+
Ideal Rollers	+
Mixing Unit compatibility	+
Adhesive Metering System	+
Equipment and Technical Data	+
Laminating Unit	+



Aim Machintechnik Pvt. Ltd. is the leading manufacturer and exporter of plastic converting machines.



Subscribe Our Newsletters

Enter Your Email

Subscribe Now

Contact Us

Plot No. 2803, Road No. I-2,
GIDC Lodhika Estate, Gate No.-1,
Kalawad Road, Metoda-360021,
Dist.-Rajkot, Gujarat, India

+91 98241 12034
+91 99244 99923

anilsavsani@aimflex.com
jeetsavsani@aimflex.com

Quick Links

- > About Us
- > Application
- > Service and Support
- > Awards
- > Quality
- > Event and Exhibition
- > Careers
- > Contact us

Our Products

- > Rotogravure Printing Machine
- > Flexographic Printing Machine
- > Lamination Machine
- > Slitter Rewinding Machine

