



8 Colour Rotogravure Printing Machine



we do it better

"Being better is like nearing the best..."

At Asian Flexi Pack, we believe in doing things differently and doing that in a better fashion. Being better in thoughts, leads our actions to be better. It is with this belief that we lead the Rotogravure Printing Industry.

Commencing operations in 2009, we have taken giant leaps in the industry to become a force to reckon with. Using the latest technology, with a fully equipped multilayer plant and coupling it with an attitude to move towards the best, we have established ourselves as the company that can deliver what YOU NEED in a better fashion than the most.

YES! We Do it Better.....







Our Machines - Your Benefit

8 Colour Rotogravure Printing Machine equipped with ARC (Automatic Registration Control) is basically a German technology that guarantees excellent accuracy at high as well as low speeds of printing. It has a feedback mechanism that indicates any fallacy in printing or other processes. ARC is a must for rotogravure printing since it reduces the losses and enhances quality and efficiency.

Video Camera is an integrated part of the machine that enables us to monitor the actual printed matter in form of images. With the speed of the printing, the naked eye cannot judge the result, but this webcam captures and shows the images that helps us deliver exceptional quality.

Solvent Less Lamination machine is a great option for varied lamination needs. It gives us flexibility to laminate various materials like, BOPP to BOPP, POLYESTER TO POLYESTER other materials like LLDPE Polyfilm, Nylon Film, PVC Film, Paper and Aluminum Foil.

These materials are suitable for foods, cosmetics, lubricants, pharmaceuticals, auto parts and many other products. The machine permits fast production up to 350 MPM with minimal wastage. It has class web align control and accurate tension control, the machine is equipped with precision dosing unit.

On the other hand, Solvent Based Lamination has high quality bond strength and excellent finish quality that attracts eye balls. With 200 MPM it boasts of good throughput with minimum curing

Slitting Machine that works at 200 MPM is ideal for pouch manufacturing. Our machine is suitable for massive rolls of Polyfilms. The Cantilever design allows direct use for FFS machines generating 300 MPM speeds with accurate cutting.

Suitable to Run on FFS machines with perfect dimension and COF.

State of the art Pouch Making Machines has Center sealing, Side Sealing, Standup Pouch, Spout Pouch, Perforated Pouch which facilitates to pack product from sachet pack to wholesale pack.

Our specialty is DOUBLE-UP, a side sealing pouch that is rare in our industry. Asian prides itself to manufacture superb quality of double up at good accuracy and high speeds. We manufacture Double Up Pouches from 40 Microns to 200 microns.

Multi Layer Blown Extrusion Machine

We operate a 3 layer blown extrusion built with top class Auto System, Heating and chilling system equipped with Micron, Width and DYNE control.

Its Maximum width is 1680 mm and can pump out 350 kg per hr average. It can produce natural white as well as colored films with superior quality. The blown films have a great glossy finish and accurate micron consistency. The machine is totally automatic and has stringent stage wise quality control mechanisms in built.

ADVANCE TECHNOLOGY

Rotogravure Technology is state of the art printing technology used for the production of Flexible Packaging material. Some of the most salient features include:

- 8 Colours, which together accentuates the beauty of the pouch.
- Variety of materials can be used for manufacture like BOPP, POLYESTER, CPP, LLDPE, PAPER, FOIL, PVC All of them being printable.
- The technology permits extremely fast production with sharpness of prints so that the packaging material becomes very attractive and highly distinctive as well.

For those who love to be a step ahead, We are the solution for them.





All in one Pouching Machine



- Center Seal Pouch
- 3 Side Seal Pouch
- Stand Up Pouch
- Stand Up with Zipper Pouch
- Bottom Gusseted Pouch
- Stand Up with Spout Pouch
- D Punch Pouch
- Reusable Pouch
- Shape Pouch
- Shopping Bag / Carry Bag
- Perforated Pouch

ALUE PROPOSTION

We are in the process of expanding customer base and would like to serve the growing Indian Industry with quality packaging solutions offering the right value proposition. Our satisfied client base is an indication that you can rely on our ability to deliver packaging products to meet your specific needs.

OUR PROCESS IS SIMPLE

- Understand your Needs.
- Design your solutions with our vast and in depth experience.
- Develop and finalize Product specifications mutually.
- Manufacture products that spell business benefits for both.
- Deliver on time every time. Meet and Beat deadlines.

Get your feedback and improve on our processes. This process ensures a beneficial long term business relationship.

We are sure, once you work with us you will be more than delighted to enjoy the benefits of doing business with us.





Some esteemed names from the Valuable clients that we have....



VALUABLE CLIENTS



















and many more...







Multi Layer Blown Extrusion Machine

Its Maximum width is 1500 mm and can pump out 350 kg per hr average. It can produce natural white as well as coloured films with superior quality. The blown films have a great glossy finish and accurate micron consistency. The machine is totally automatic and has stringent stage wise quality control mechanisms in built.

Quality

We have **processes** where quality is virtually existent. With **ISO 9000-2008** certification and **TQM by 5s system** in place, our processes are stringently controlled and monitored to ensure the highest levels of quality possible in our industry.

Last but not the least is the **products.** Our products are checked and rechecked, in process as well as at the final stage. Products that meet the specifications are dispatched and hence our clients can be rest assured that they will never have a quality issue while packing their goods.

We have a **fully equipped and manned laboratory** to check various properties of our raw materials as well as finished goods. We have a Batch to Batch checking procedure.

For inputs we check:

- Film GSM by GSM Test.
- Micron and DYNE Treatment Test.
- Ink Viscosity and Solid Content.
- Drying Limit and Shade by Drawdown of Ink.
- Adhesives and Mixing Ratio.
- Shelf Life and Pot life of products.

For the finished products, the checks include:

- Print Quality
- Ink Checking
- GSM Checking by GSM test.
- Solvent Tests involve Carl Fisher test, Moisture test, Evaporation test and Flame test.
- Lamination test include Bond Strength, Tensile Strength, COF test, ODOURLESSNESS test.

Seal Strength test and GSM test.

Test Certificate with every finished material despatch.

QUALITY POLICY

Quality is the basic tenet of our business policy; our team of highly-qualified employees ensures every product we manufacture adheres and passes the stringent Standard Operating Procedures (SOP) laid by the organization. Our Quality Control Department is fully-equipped to meet the toughest standards set by clients.

Also, vigorous tests are carried out on all raw materials and finished products to ensure that our products are clean, hygienic and defect-free. Checks are done at all the stages of production cycle. Technical assessment of products verifies conformity to customer's specifications and customized reports ensure total traceability.









COMPANY

Since its inception in the year 2009, in a short span, Asian Flexi Pack has become a recognized name in the Flexible Printing Industry. Specializing in high quality products such as Laminated pouch, Zipper pouch, Laminated roll, Aluminum foil, Blister foil, PVC sleeve etc. We cater to the packaging needs of FMCG companies manufacturing snack foods, spices, biscuits, confectioneries, liquids, milk products, detergents, pharmaceuticals, textile and petroleum, auto parts etc.

Our customers include some of the large and medium sized FMCG players in the region as well as export markets. Quality Control is the driving force behind our success.

Since commencing operations, we have taken giant leaps in the industry to become a force to reckon with. Using the latest technology, with fully equipped multilayer plant and coupling it with an attitude to move towards the best, we have established ourselves as the company that can deliver what you need in a better fashion than the most.

Asian Flexi Pack India Pvt. Ltd. boasts of a set-up that is totally hygienic. To meet the strict requirements of the FOODS, PHARMACEUTICALS, AGRO & FMCG INDUSTRIES.

We have modern high speed machines, computerized designing and state of the art technology i.e. high speed Printing machine with auto register control system, Solvent base / less Lamination, Multi layer Blown Film plant, Slitting machine, Pouching machine, Quality testing equipment under one roof.

We are committed to developing and producing packaging that is true to the brand & to the customer & works harder for both.

For those who love to be a step ahead, we are the solution for them.

VISION & MISSION

Vision

To become one of the dominant global players in the Packaging Industry by constant innovation in Products and a strong focus on environment.

Export

We have a strong client base in African and Middle east countries. We have dependable export procedures that make imports of these and other countries smooth and financially beneficial.





Research & Development











Research and Development is a significant step in providing customers with quality products exactly as per their requirements. We understand this and give due importance to our Research and Development Department. The R & D Center holds all the latest testing equipments used by skilled technicians with accurate and applicable documentation under strict internal control. The company is thus, able to offer innovative and best quality products suitable to our clients' needs consistently.

The highly skilled and proficient technicians also recommend material mixtures to get the best barrier properties and quality for better shelf life of products with unique pouch structure. We clearly understand that the image of the product in the market is built by its packaging appearance first and product quality later. Packaging plays a vital role in not only maintaining the interests of consumers on the products but also in maintaining its quality standards including freshness value packed inside. We ensure the delivery of solutions that best match with the emerging industry requirements.

