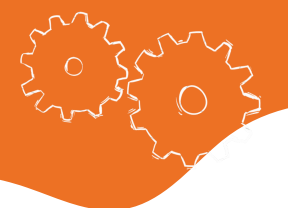


KOLEY CONVERTING

GRAVURE PRINTING \star SOLVENT BASE LAMINATION \star SOLVENT LESS LAMINATION HEAT & PRESS LAMINATION \star COMBI (SOLVENT BASE & SOLVENTLESS) LAMINATION DOCTORING REWINDER \star REGISTERED HOTMELT COATING \star WAX LAMINATION PEG COATING \star CENTER SLITTING \star SURFACE SLITTING \star WAX COATING \star VMCH ALU ALU SOLVENTBASE LAMINATION







ROTOGRAVURE PRINTING MACHINE

Koley Converting Machinery is a trusted Manufacturer & Supplier of Rotogravure Printing Machine in India. It offers affordable, cost effective and accurate printing for it's noiseless & vibration free printing mechanism. Our entire product is manufactured at our advanced manufacturing unit under the direction of qualified professionals. Rotogravure Printing Machines are manufactured using high quality raw inputs and modern technologies, in strict adherence to meet global quality principles and guidelines.

This machine is available in both ELS & MLS modules. It facilitates printing job on various substrates of different thickness such as PET, BOPP, PP, PE, NYLON, PVC, CPP, PAPER and FOIL etc. Machine is equipped with imported gearbox, pneumatic systems and operator friendly automation unit which provides a better production experience. It is available in Eco model with 125 MPM, standard model with 200 & 250 MPM. We provide both unwinder/rewinder shaftless and shafted auto Edge guide system.



Machine layout is available for further customization to best fit the consumers production requirements.

www.koleyconverting.com

We assist businesses in establishing a market presence providing **packaging solutions**.

Advanced ink circulation system avoides the risk of ink clogging significantly reduces the consumption by 20%

Fully automated web tension control with loadcell sensing eliminates wrinkles, web breaks and poor print registration.



OPTIONAL PARAMETER

IN IN LASS

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Operational Speed 150 MPM or 250 MPM



Slitting Method

Circular Knives or Razor Blades.



Shaft Types

Air Shaft or Mechanical Shaft as per customer requirement with line guider in unwinder trolley.



Lets Make Awesome Branding

SURFACE SLITTER REWINDER

Leveraging our skilled professionals KOLEY offers an excellent array of slitter machines for it's accurate slitting and rewinding qualities. The machines are designed to produce maximum throughout while minimizing downtime.

It ensures perfect slitting of rolls with consistency, flawless results at constant line speed. All common printing & laminating substrates with variable thickness can be slitted in our machine like PET, BOPP, PP, PE, NYLON, PVC, CPP, PAPER AND FOIL etc. Two rewinding shafts carried on swinging arms are center driven through adjustable slipping clutch / motors, also there is a Counter balance system to adjust the pressure between rewind reels and center drum.



PROFESSIONAL TEAM

We are involved in design and manufacturing of **Customized Engineering Solution.**

DROP A SERVICE CALL

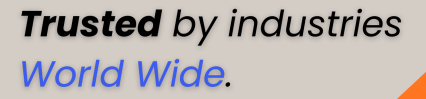


PHONE 033-2640-9102/5958



CANTILEVER SLITTER REWINDER

Koley Converting is a trusted Duplex Slitter Rewinder manufacturer, exporter & supplier in India. The Duplex Slitter rewinder is a Cantilever type which incorporates a range of superior design feature that ensures highest possible quality to the final split roll. Independent rewind tension control through non-contact ultra sonic techniques for diameter measurement and unique core lock system at running speed. The design incorporate the three motor control system, unwind pneumatic brake with load cell feed brake Digital line guiding to achieve high speed correction. A laser core setting system provided by us for proper core-core setting. This machine is available in 500 mpm.



REGISTERED HOTMELT COATING

HOTMELT COATING

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Koley Converting is a renowned name being India's first Hot Melt Coating Machine manufacturer. It's robust design and superior built quality delivers superior production lineup to client's business.

Hot Melt Coating is widely used in industrial coating mechanism for the application of fluid coating over a substrate by pre-heating/melting the applied material. Henceforth the coated material is allowed to cool at uniform rate which solidifies the coated layer over the substrate. It is designed to perform coating over complex substrates like printed polyester & laminated paper for the application of soap wrapper, paper coating and some critical applications. We deliver uniformity in coating at speed variations and high precision of web tension controls make it a highly reliable production tool. We provide unwinder and rewinder both shaftless / shafted auto Edge guide system





COATING MACHINE

Koley converting machinery designes a special purpose PEG coating machine paper reels. This is an application of polyethylene glycol (PEG) over paper varying from 40 GSM to 80 GSM coating. This application process of polyethylene glycol (PEG) improves the properties of starch. This is water soluble, non-toxic and safe for packaging. The addition of PEG may affect the permeability of water vapour in the coating.



COMBI

SOLVENTLESS & SOLVENTBASE LAMINATION MACHINE

Solventless & Solventbase Combi Laminating Machine is an application of solvent-free lamination mechanism. The machines operates at higher speed in order to increase productivity with no wasted costs caused by the solvent evaporation. It's commonly applicable in medical & food packaging industries by maintaining all food safety regulations.





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VMCH COATING MACHINE

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Koley Converting Machinery is a trusted VMCH & SHELLAC coating machine manufacturer, supplier & exporter in India. We provide a high-quality range of VMCH Shellac Coating Machines. These machines are appreciated by our clients for their high production speed and low maintenance cost, which greatly enhances its cost effectiveness.

KOLEY

The machine enables VMCH Coating on Aluminium Foil and a thin layer of Shellac on Reverse Foil Surface in a Single Operation. VMCH tunnel is distributed in 6 Heating zones & 1 cooling zones having individual air blower for better temperature control. We provide shafted type unwinder and rewinder with air shaft and safety chuck mounting system suitable to adopt paper / metal core. This machine is available at 100MPM. Our machine is available with Gravure coating and 3 roll coating system. Uniformity of coating at speed variations and high precision of web tension controls make it a highly reliable production tool. Micro gap adjustment system fitted between bath roll and application roll for coating weight control.

Applications



Aluminium Blisters



Lid Foils



DOCTORING REWINDING CUM INSPECTION

KOLEY for CUSTOMERS

	Supreme Material Quality
<u>.</u>	Affordability & Reliability
	Top-notch Performance
	Service Call report by 2-3 days
	TRUSTED PARTNERS
	Bonfiglioli

Koley Converting designes the Doctoring rewinding cum Inspection machines for Doctoring and Inspecting various combination of flexible substrates. In any paper, film & foil conversion industry, SLITTING & quot is invariably the last operation to be performed. Our machine is specially designed for correcting badly wound rolles for removing the misregistered and rejected material before it goes to final delivery. In this machine we use a single motor drive for rewinder and powder brake for unwinder applications as per customer requirement. Also we provide a fixed type bar Stroboscope for inspecting the running film. This machine is available at an operational speed of 150 mpm.





HEAT & PRESS

Koley Converting Machinery offers the best of Heat press lamination technology, productivity and product quality. Heat press lamination is an application of laminating poly film pharmaceutical grade with pressure Aluminium foil by application through rubber rolls in presence of hot drum and to apply a thin coating or shellac on foil surface. In this machine you can coat and laminating LLDP, FOIL, PAPER etc. All unwinder and rewinder are with air shaft and safety chuck mounting system suitable to adopt paper/ metal core.

Let's Grow Market

In this machine temperature control of heating drum through submersed electric heater in thermic fluid inside drum and exit of expanded oil through rotary union. Gravure coating method for shellac wash unit suitable for minimum exposed solvent area. This machine is available with 120 mpm.



Rewinder & Unwinder Shafted Type



Chilling Roller

3 Roller



Corona Treater Optional as per customer requirement.



SOLVENT BASE

DRY & WET LAMINATION

Koley Converting is an eminent manufacturer, supplier and exporter of Dry and Wet Solvent Base lamination machines.

It is designed to laminate various combination of flexible substrates with 2 layer and 3 layer pouching applications over PET, BOPP, PP, PE, PVC, CPP, PAPER, LLDP etc. Dynamically balanced rollers and operator friendly automation system facilitates better production experience. This machine is available in Eco model with 150 MPM, and standard model with 200 & 250 MPM. We provide unwinder and rewinder both shaftless / shafted auto Edge guide system. Even we also used a tertiary unwinder for 9 micron foil laminating application.



Our Flexible machine layout, ready for further customizing to best fit the customers production requirements.

Connect with us! Let's grow your business together



ALU ALU SOLVENT BASE LAMINATION

Koley Converting designes the ALU ALU Solvent Base lamination machines for laminating aluminium foil with nylon / pvc film and other substrates by gravure coating system with 2 layer and 3-layer pouching applications. The machine is equipped with imported pneumatic system, smooth roll system, dynamic balanced rollers. The operator friendly automation control system provides a smooth production experience. This machine is available at a speed of 200 mpm. We provide unwinder and rewinder both shaftless / shafted auto Edge guide system. High velocity drying system is equipped with multi zone drying tunnel having individual air blower and heat exchanger for adequate temperature control. In this process a premeasured treatment is required after first lamination.



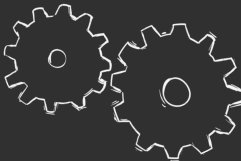
Our Flexible machine layout, ready for further customizing to best fit the customers production requirements.





BEST PRICE. BEST QUALITY. GUARANTEED SOLVENTLESS

Koley Converting Machinery offers the best solventless technology, productivity and product quality. We provide uniformity of coating at speed variations and high precision web tension controls make it a highly reliable production tool. All common Printing substrates with different thickness can be laminated in our machine with 2 layer and 3 layer pouching applications like PET, BOPP, PP, PE, PVC, CPP, PAPER etc. The machine is equipped with imported gearbox, good quality DUOS mixer, and operator friendly automation system which can give you a better production experience. This machine is available in Eco model with 200 MPM, and standard model with 350 & 400 MPM. We provide both unwinder and rewinder shaftless auto Edge guide system to reduce your job change over time.



LAMINATION

R SEALED

Koley Converting Machinery offers cost effective Wax Coating cum Lamination Technology. The machinery is designed to provide excellent performance at high efficiency. All unwinder and rewinder are with air shaft and safety chuck mounting system suitable to adopt paper / metal core.

This machine is used to coat special wax on the surface of PE, AL-foil, PET,OPP etc. and thereby laminating it over paper board by pressure application through rubber rolls in presence of bath roll. The finished rolls are die-cut to produce sealing cap wads. The sealing wads are suitable for container sealing widely used in packaging of cosmetic, medicine, food, wine, farm chemical, motor oil, and chemical products. It avoids the risk of anti-deterioration and provide prolonging shelf life.

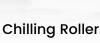
WAX COATING CUM LAMINATION





KOLEY

Rewinder & Unwinder Shafted Type, Air shaft and Safety chuck mounting system



2 Roller

system



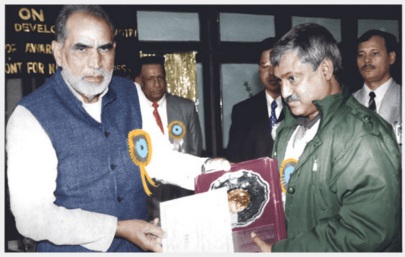
Operational Speed

120 MPM



Koley Converting Machinery Pvt. Ltd. of India is distinguished by a heritage of industrial innovation. Founded in 1988, its parent company, Converting Machinery first established an international presence by automating the production of printing machines. Since then, the company has greatly expanded its product line through a number of acquisitions, worldwide subsidiaries and engineering advancements.

Owing to it's ethical business practice and transparent business policy Koley Converting Machinery Pvt. Ltd are widely reckoned as the most trusted business entity. KOLEY have recieved many prestigious Awards and Prizes, such as Quality Management System Certificate, Quality Certificate from 21st Century Development Council, Quality Certificate from IPAMA, Excellence Award from Dr. T Subbarami Reddy (Hon'ble Minister of state for Mines, Govt. of India), Outstanding Performance Excellence Award towards the socio-economic development from Mr. Chandra Sekhar Singh (Hon'ble Ex-Prime Minister of India).



Mr. Himadri Koley (Managing Director) with Hon'ble Ex-Prime Minister of India



OUR SERVICES





Registered Office 4/1, Halder Para Lane, Howrah 711 101, West Bengal, India

Email: sales@koleyconverting.com kcmpl_kolkata@yahoo.co.in

Phone: 033-2640-9102/5958 www.koleyconverting.com



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