



Feel The Next Generation

Product Brochure



About Us



DEAR SIR / MADAM

GREETING FROM THE DESK OF M/S.MAMTA CONVERTING

We would like to grab this opportunity to introduce our self.

We M/S.MAMTA CONVERTING - are counted as one of the distinguished manufacturers, exporters, service providers of a wide range of converting machines & Automations Since 2003. MAMTA CONVERTING is one of the fast-emerging manufacturing organisations in the area of Converting Machinery. We have a team that comprises personnel drawn from the best brands in Industry each having a minimum of 25 years of experience in Design, Engineering, Manufacturing, and Marketing of Printing, Converting, and Packaging machineries.

Our machines cater to the mid to premium sector of Converters as all of our machines are high-end machines having high speed servo performance asynchronous motors and drives, and floor lift. Additionally, we have focused on safety of operators to avoid any unwanted incident involving human safety.

INDUSTRY WE SERVE

The machinery offered by us is used by several industries such as Converting Industries, paper Industries, Foil Industries & label Industries.

OUR PRODUCT RANGE

We are engaged in manufacturing, exporting and trading of a comprehensive range of Converting machinery.

Our ranges are as mention below

1. Rotogravure Printing Machine
2. Solvent-less Lamination Machine
3. Solvent-base Lamination Machine
4. Combi Lamination Machine
5. Cantiliver Slitter Rewinder Machine
6. Drum Slitter Rewinder Machine
7. Inspection Rewinder Machine
8. Doctoring Rewinder Machine
9. VMCH Coating Lamination Machine
10. Flexographic Printing Machine

Shaft Less Rotogravure Printing Machine

AVAILABLE IN DIFFERENT MODELS:

Smart Print 250

Web width 300mm to 1300mm

No. of colours 1 to 12

Heavy frame structure to eliminate vibration.

Highly efficient gear box with spiral bevel gears..

Doctor blade with oscillation for long life of cylinder.

Dynamically balanced idler roller with application specific design.

Ergonomically design operator's best choice.



Shaft Less Rotogravure Printing Machine **With Auto Turret & Auto Splicing**

AVAILABLE IN DIFFERENT MODELS:

Smart Print 200

Web width 300mm to 1300mm

No. of colours 1 to 12

Heavy frame structure to eliminate vibration.

Highly efficient gear box with spiral bevel gears..

Doctor blade with oscillation for long life of cylinder.

Dynamically balanced idler roller with application specific design.

Ergonomically design operator's best choice.



Shafted Rotogravure **Printing Machine**

AVAILABLE IN DIFFERENT MODELS:

Smart Print 150

Web width 300mm to 1300mm

No. of colours 1 to 12

Heavy frame structure to eliminate vibration.

Highly efficient gear box with spiral bevel gears..

Doctor blade with oscillation for long life of cylinder.

Dynamically balanced idler roller with application specific design.

Ergonomically design operator's best choice.



Shaft Less Rotogravure **Printing Machine**

AVAILABLE IN DIFFERENT MODELS:

Smart Print 150

Web width 300mm to 1300mm

Shaftless cylinder chucking, un/re winder Shaftless

No. of colours 1 to 12

Heavy frame structure to eliminate vibration.

Highly efficient gear box with spiral bevel gears..

Doctor blade with oscillation for long life of cylinder.

Dynamically balanced idler roller with application specific design.

Ergonomically design operator's best choice.



Inspection Rewinder Machine

AVAILABLE IN DIFFERENT MODELS:

MC INS-400

Web width available: 1100mm, 1300mm, 1500mm

Double Side HMI to ease of operation.

Servo Memorize position stop.

Reduce wastage of final product.

OPTIONS:

1. 100% defect detection system Edge trimming section Web Video
2. The Inspection Rewinding Machine is used extensively for the inspection and editing of printed substrate.
3. Machine runs in both directions forward and reverse, user to stop and bring back the defect.
4. Salvage rewind station to discard the waste material.
5. Manual inspection through a full width stroboscope with colour mark sensor.



Inspection Rewinder Machine

AVAILABLE IN DIFFERENT MODELS:

MC INS-250

Web width available: 1100mm, 1300mm, 1500mm

Single Side HMI to ease of operation.

Induction Memorize position stop.

Reduce wastage of final product.



Slitter Rewinder Machine

AVAILABLE IN DIFFERENT MODELS:

leopard-500

Web width: 750 mm to 1500 mm

The 'next generation' machine from the **Mamta Converting**.

High productive cantilever slitter re-winder.

Differential winding technology With Arm Locking System.

Closed loop unwind tension controller With Hydraulic Floor Lifting Type.

With Double Layon Facility.

With Pull Roll Technology.

Groove Roll With Cut In Air & Cut IN Groove Type.

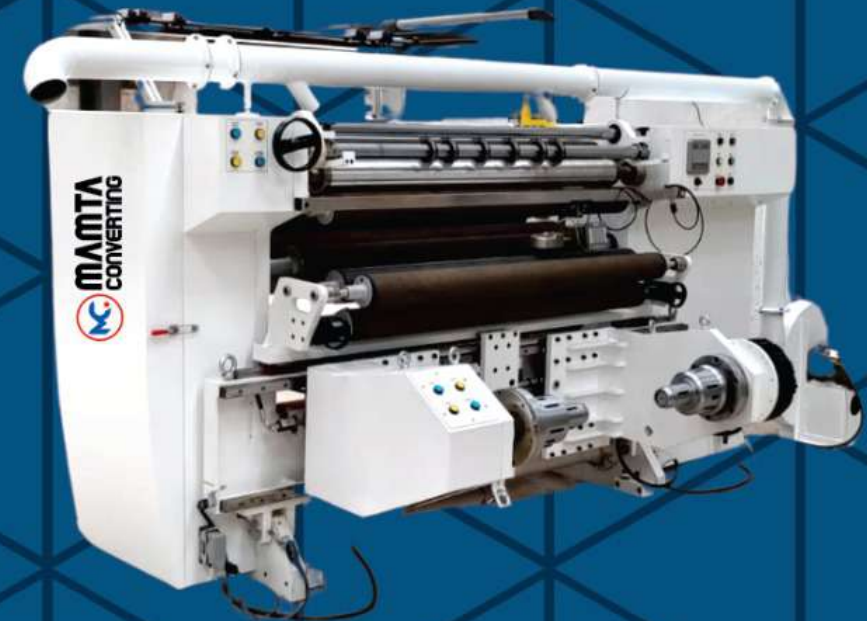
Ventury Type Air Blower.

Easy and quick unloading of finished rolls reduce down time.

Easily accessible and allows good visibility of the blade section.

OPTION:

1. Laser light system
2. Trim rewinder for trim collection
3. Reel lifter from floor
4. Reel pusher on rewinder



Slitter Rewinder Machine

AVAILABLE IN DIFFERENT MODELS:

MC Sliit - 350

Web width: 750 mm to 1500 mm

The 'next generation' machine from the **Mamta Converting**.

High productive cantilever slitter re-winder.

Differential winding technology With Arm Locking System.

Closed loop unwind tension controller With Shaftless Unwinder

With Pull Roll Technology.

Groove Roll With Cut In Air & Cut IN Groove Type.

Normal Type Air Blower.

Easy and quick unloading of finished rolls reduce down time.

Easily accessible and allows good visibility of the blade section.

OPTION:

1. Laser light system
2. Trim re-winder for trim collection
3. Reel lifter from floor
4. Reel pusher on re-winder



Eco Solventless Machine

AVAILABLE IN DIFFERENT MODELS:

MC Solvent less-200

Web width 1100mm/1300mm/1500mm

Unwinder/Rewinder diameter: 600 mm

Shaftless Unwinder and Rewinder.

High precision measuring steel rollers.

Three rollers for glue transfer/adjustable glue amount.

Independent rubber roller loading/unloading.

Single nip for lamination.

Roller heating through water/oil heating systems.

High precision vector drive/ersvo drives.

APPLICATION:

Best for food industries

Advantages:

- Lower production costs:
- Lower capital investment.
- Lower energy consumption.
- Lower coating weight required.
- Higher production speed.
- Lower insurance cost.
- No need of incineration.
- No solvent costs.
- Lower floor space requirement.
- No retained solvent
- Easier quality control
- No VOC
- No fire hazard



Solventless Lamination Machine

AVAILABLE IN DIFFERENT MODELS:

MC Solvent less-350

Web width 1100mm/1300mm/1500mm

Unwinder/Rewinder diameter: 800 /1000 mm

Shaftless Unwinder and Rewinder.

High precision measuring steel rollers.

Three rollers for glue transfer/adjustable glue amount.

Independent rubber roller loading/unloading.

Double nip for lamination.

Roller heating through water/oil heating systems.

High precision vector drive/servo drives.

Servo Motors

APPLICATION:

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WHY US?

We are committed to offer best quality Machinery that offers maximum value of money to our clients. With our rich industry experience and strong technical support of our professionals, we look forward to be the leaders in this particular domain. Some reasons that make us preferred over other counterparts are as follows:

- Fast service
- Robust infrastructural facility
- Efficient workforce
- Wide assortment of innovative machinery
- Ethical business ethics
- Competitive rates
- Latest manufacturing technology
- Extensive research and development
- Strict quality testing procedures

OUR QUALITY ASSURANCE

Quality has always been the buzzword in our organization, thus, paramount amount of attention and efforts are dedicated to ascertain the same. Everyone at our organization personally strives to maintain highest level of quality standards in our entire business operations. Defined set of measures are followed at every stage of production to ensure the optimum quality of our range of machines. Our team of quality controllers supervise every operation to maintain consistent quality in our products.

We test our products on the following parameters:

- Efficiency
- Design
- Durability
- Robustness
- Optimum quality



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