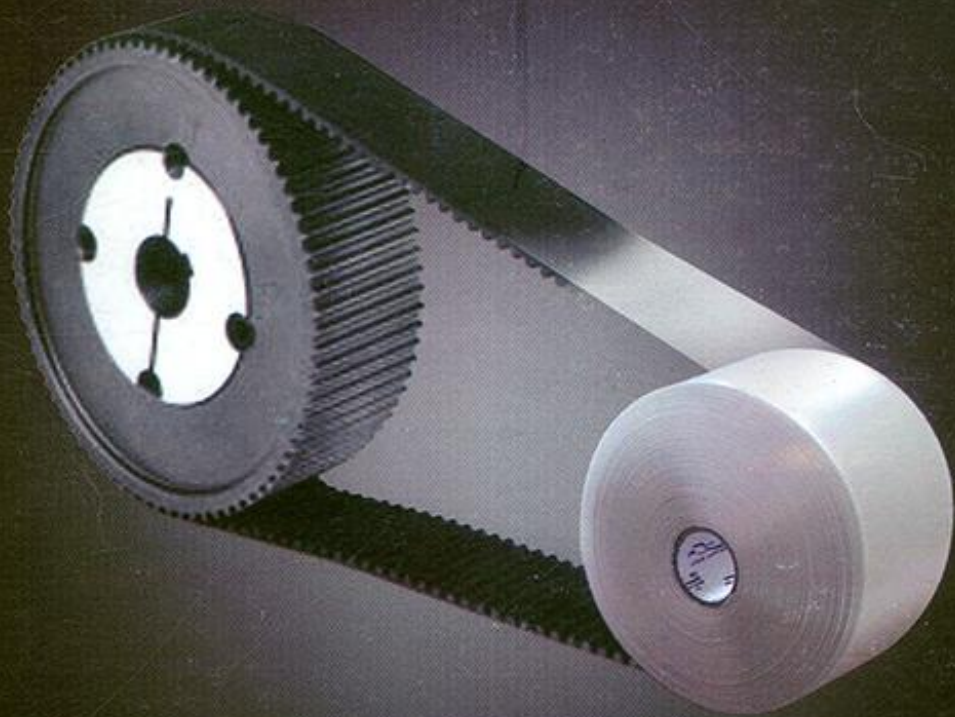




ENGINEERING



Excellence in Engineering is our motto



Roto Gravure Printing Machine

Specifications

- ⊙ Web Width : 600 mm - 1500 mm
- ⊙ No of Colour : 2 - 9
- ⊙ Max Speed : 150 m/min
- ⊙ Drying Source : Hot Air / Thermic Fluid / Heater & Blower
- ⊙ Dr. Blade : Pneumatic (Double Cylinder Double Shaft)
- ⊙ Un Winding Dia : 1000 mm
- ⊙ Re Winding Dia : 1000 mm
- ⊙ Materials : Pet / BOPP / HM / LD / Paper
- ⊙ Cylinder Dia : 125 to 300 mm
- ⊙ Registration System : Ball Screw , Motor , Gear Box
- ⊙ No. Of Drives : 3 Motor / 5 Motor
- ⊙ A. R. C. : Compatible
- ⊙ Suction : In-Built



Long Working Life, Low Maintenance & User Friendly Roto Gravure Printing machines.
To meet market expectations at competitive price.

Tri Layer Lamination Machine 9Mt.



Specifications

- ⊙ Web Width : 600 mm - 1200 mm
- ⊙ Max Speed : 150 m/min
- ⊙ Max Roll Dia (Un & RE) : 1000 mm
- ⊙ Drying Source : Hot Air / Thermic Fluid / Heater & Blower.
- ⊙ Dr. Blade : Pneumatic (Double Cylinder Double Shaft)
- ⊙ Materials : Pet / BOPP / HM / LD / Paper / Foil / LLDP / Met BOPP
- ⊙ No. of Drives : 3 for Bi / 4 for Tri
- ⊙ Unwind Station : 2 for Bi / 3 for Tri
- ⊙ Unwinding Control : Powder Break / Motor / Pneumatic Break
- ⊙ Hood : 7 Nos.
- ⊙ Suction System : In-Built

Tri & Bi Layer Lamination machines.
To meet market expectations at competitive price.

Excellence in Engineering is our motto

High Speed Slitting Machine

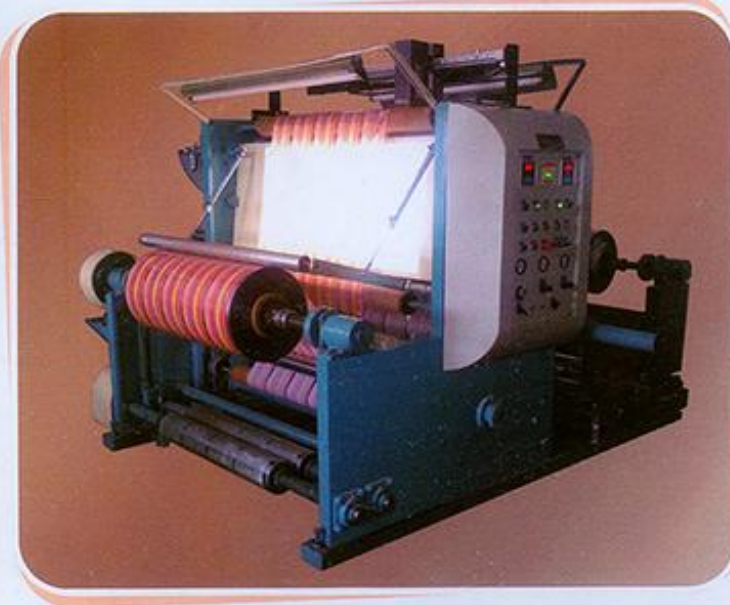
Specifications

- ⊙ Machine Speed : 400 Mpm
- ⊙ Web Width : 600 mm - 1500 mm
- ⊙ Max Roll Dia Un : 1000 mm
- ⊙ Max Roll Dia Re : 450 mm
- ⊙ Drive System : 2 motor / AC VFD
- ⊙ Rewinding Shaft : Differential ball Shaft
- ⊙ Unwinding Shaft : Mech. / Air Shaft / Shaftless
- ⊙ Materials : Pet / BOPP / Laminates / Paper / Foil
- ⊙ Air Pr. Required : Min 6 Kg / cm sq.
- ⊙ Cutting System : Razor Blade / Circular Knife
- ⊙ Special Application : Unwinding Shaft-Less
- ⊙ Web Guiding System : DCS Model
- ⊙ Core Setting : By Lessor Line
- ⊙ Pressure Roller : Pneumatic Control



High Speed Slitting Machine for Faster Trimming, Accurate Rewinding for each changer-over Cycle. To meet market expectations at competitive price.

Inspection Machine



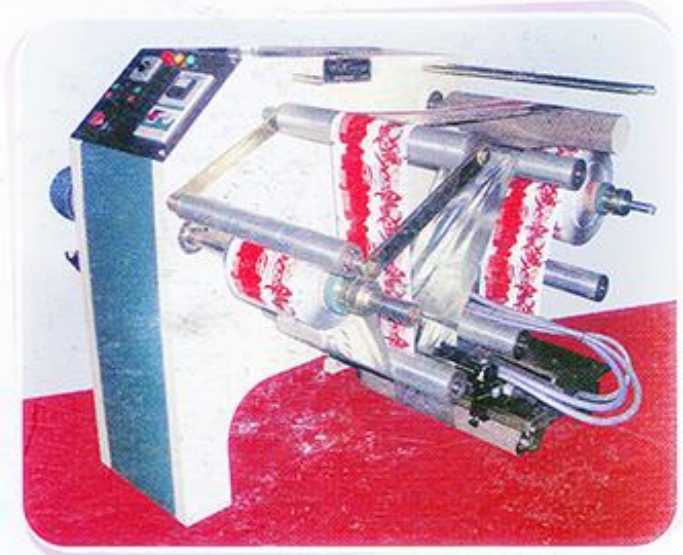
Specifications

- ⊙ Web Width : 1000 mm - 1500 mm
- ⊙ Max Roll Dia Un : 1000 mm
- ⊙ Max Roll Dia Re : 1000 mm
- ⊙ Machine Speed : 250 Mpm
- ⊙ Drives : 2 No. AC Drive
- ⊙ Unwind Brake : Pneumatic Brake
- ⊙ Rewind & Unwind Shaft : Air Shaft / Mech. Shaft
- ⊙ Materials : Pet / Met Pet / BOPP / Laminates / Paper
- ⊙ Web Guiding System : Edge / Line (DCS)
- ⊙ Special Application : Unwinding Shaft-Less
- ⊙ Pressure Roller : Pneumatic Control
- ⊙ Air Pressure : 6 Kg / cm sq. (min)
- ⊙ View through : Glow Sign / Stroposcope / Web Video

Inspection machine to help reduce wastage, increase productivity and multiply profits. To meet market expectations at competitive price.

Excellence in Engineering is our motto

Re - Winding Machine



Specifications

- ⊙ Web Width : 100 - 500 mm
- ⊙ Speed : 125 Mpm
- ⊙ Machine Type : Canteliver
- ⊙ Rewinding Type : Central
- ⊙ Web Guiding : Pneu. Hydraulic with Trolley
- ⊙ Drive : 1 No. 2 HP AC VFD
- ⊙ Brake System : Mech. / Powder Brake
- ⊙ Constant Speed : By T. G. Feedback
- ⊙ Electrical Control Panel is Inbuilt

Conveyor Specifications



Specifications

- ⊙ Belt Width : 300 - 450 mm
- ⊙ Speed : 15 Mpm Constant
- ⊙ Gear Motor : 0.5 HP
- ⊙ Electrical Control : Starter
- ⊙ Inkjet Stand : Inbuilt
- ⊙ Belt : Imported
- ⊙ Power : 440V / 220V
- ⊙ Drive : If Requested

To meet market expectations at competitive price.