(ROTOGRAVURE PRINTING MACHINE)

Technical Specifications:

No. of colors 1 to 10

Web width 600 - 1200 mm

Unwind / Rewind Reel Dia 800 / 800 mm Unwind / Rewind Core ID 76 & 152 mm

Range of Cylinder circumference 350 - 700 mm

Dimension L/B/H/ (As per No. of colors)

Material to Handle BOPR PET, PE, AL, FOIL PAPER

OUR OTHER PRODUCTS

✓ PAPER BAG MAKING MACHINE ✓ ECCENTRIC SLOTTER

✓ PAPER NAPKIN MAKING MACHINE ✓ 4 BAR ROTARY CUTTING & CREASING

✓ TOILET ROLL MAKING MACHINE ✓ BOARD CUTTER

✓ PAPER EMBOSSING MACHINE ✓ SHEET PASTING

✓ ALUMINIUM FOIL REWINDER ✓ REEL TO SHEET CUTTING MACHINE

✓ DIE CUTTING MACHINE ✓ SLITTER REWINDER

✓ CORRUGATION MACHINE ✓ ROTOGRAVURE PRINTING MACHINE

✓ HOT FOIL STAMPING ATTACHMENT ✓ FLEXOGRAPHIC PRINTING MACHINE



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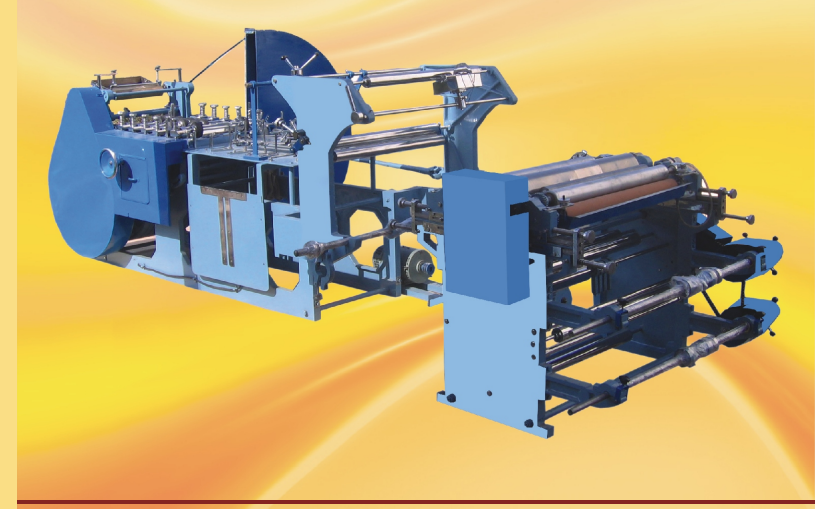


Rigid and Robust Construction

Simple Operation and Adjustment

Easy Change of Size

Can make carry bags with the help of Creasing Machine & Eyelet Machine



Mfrs. & Exporter of Printing Machinery, Paper Converting Machinery, Corrugated Box Plant Machinery



PAPER BAG MAKING MACHINE

Paper Bag making machine is designed to manufacture flat and satchel paper bags from kraft paper, greaseproof, white paper and poster etc. in different sizes for packing confectionery, food stuff, ready-made garments, tobacco, tea powder, groceries, dry cleaners etc.

General Feature: Paper Bag making machine is made of rigid and robust construction to avoid vibration. All papers are arranged in most accessible way thus making operation and adjustment very simple and quick so that even an unskilled labour can easily operate the machine successfully. The change of size is very easy and can be done in a few minutes. The machine is supplied with one size plate and one size gears for one size of paper bags. Different size plates and size gears for flat and satchel bags are available at extra cost. The width of paper reel to fed on the machine can be calculated as under-

FLAT BAGS : Twice the bag width plus 2 cm for centre seam.

SATCHEL BAGS: Twice the bag width plus 4 times depth of gusset plus 2 cm for centre seam.

Bag Formation: the required size of bags is obtained by fixing the exact size plate for flat or satchel to the size plate holder and the length of the tube is obtained by changing the size gear wheel, each tooth of which, represents one centimeter in length. The tubing after being cut by the beater into exact size as per the size gear is carried forward by means of conveyor rollers to the delivery cylinder.

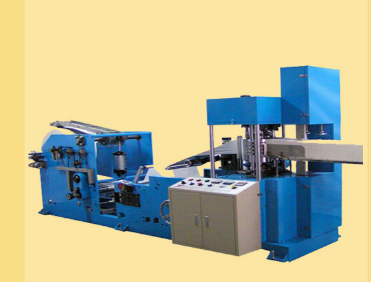
The Delivery cylinder: is also the bottom folding and pasting cylinder. As the bottom fold is made in the bag, it is pasted and the bag is carried by the folding cylinder to the delivery table where it is released and delivered in a vertical stack.

Printing Attachment: Our two or four colour flexo printer can be coupled with the Paper bag making machine, Available in three sizes (deluxe model, medium and baby model)



Flexo Printer (2/4 Colour Printing)





Paper Tissue Making Machine

Paper Width :30cm

Printing Unit : SingleAnaloxprinting
Motor :SingleEmbossing
ParentRollDiameter :1200mm

ParentRollCoreInnerDiameter :76mm

Folding size :¼

Speed :2,50,000 to 3,00,000 Sheets pershift /8 hour (speed varies according to quality and size of

paper of paper)

Power Required : 220 volt or 240 volt any

Transmission :Timing belts
Controlling System:Frequency drive

Machine Weight : 2000kg

Embossing DesignAs per requirement

Space Required :One Drum for 1/4 Folding

GSM Required : 17 to 24

TOILET ROLL MACHINE WITH EMBOSSING

Size : 81 cm working

Slitting distance : 99 mm

Cutter : 8 Rotary Cutter with Holder & Bottom

Perforation : Repeat on 110 mm above

Motor : 2 HP DC Motor with thyrister control drive

Maximum rewind : 200 mm.

Speed : 2,000 to 2,500 Rolls / 8 Hrs / 100 gm.

Unwind Station : One

Weight : 1100 Kgs / Approx.

Man Power : One Operator & One Packer

Raw Material : 14 to 26 gsm. (2 ply) Maximum unwind Dia : 1200 mm Max.

Dimension : 80" L x 50" W x 40" H (Approx)

Counting : Auto cut Digitally Counting
Embossing : Attachment with mechanical

Embossing (Metal to rubber)

design as per requirement

