Punching Unit

Sturdy design with multi type

hole punch facility

**Sheet Form Inserter** 

Smooth insertion of cover

AUTOMATIC FILLER PAPER MACHINE



Paper Counting Unit

Counting without changing gears

Control Panel

HMI/PLC with online connectivity

**Printing Unit** 

One piece robust structure with

self-aligned bearings

Reel Unwind Stand

Shaft less lifting

Meters/Minutes Cycles/Minute Maximum

#### **IDEAL FOR**

- ▶ Filler Paper Manufacturers Needing
  - High output
  - High quality end products
  - High level of automation

#### **ADVANTAGES**

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate & very low maintenance

# **REC. ADD-ONS**

#### **Auto Splicer**

▶ Splicing speed - 90 m/min

# **Universal Round Corner Cutting Unit**

Strokes - 50 cycles/min

### In-Line Shrink Wrapping Machine

▶ Strokes - 80 cycles/min

# Single / Double Ring Binding Unit

▶ Strokes - 25 cycles/min

# Converting Strokes\* (cycles/minute)

Model

Reel Width (mm) 600 to 1200

Printing Width (mm) 600 to 1190

1400 Reel Diameter (mm)

Core I.D. (mm) 76.2

**Technical Specifications** 

Web Speed\* (meters/minute)

Number of Ups (max.)

Reel Weight (kgs.)

**Printing Tower** 

Printing Length (mm) 340 to 680 (Variation of 2.5 mm)

Prime RF120

300

40

1700

2 color flexo unit each side

Cutting Length (mm) 210 to 340 (Variation of 2.5 mm)

**Sheet Count** 6 to 30

Paper (GSM) 45 to 70

Index & Title (GSM) 50 to 400

Max. Punching Thickness Capacity\* (mm) 2.5 (2000 GSM)

Rec. Floor Space (L x W x H) (meters) 22 X 13X 4

\* Machine Speed and Converting Strokes will depend on bunch sheet count, cut size and GSM of the paper being used.

Bunch Gathering Unit

Precise counting with uniform stacking

→ Separating & Cutting Unit Heavy & robust design for accurate cutting