



A MACHINE FOR TODAY'S STANDARD

# **Input/Output Conveyor:**



Plastic / Paper Reel:





# Paper / Plastic / OCC Cartons Hydraulic Paper Reel Splitter

The 'FABTEX' make Paper roll cutter or Reel Splitter is mainly designed considering the paper roll which will be majorly used in paper industry. The maximum capacity of the machine designed according to the material diameter and weight of the roll. This important process in recycling resolves the problem of space and efficiency for most of the users in paper industry, textile industry and printing offices.



The maximum width of 3000 mm and diameter of 1600 mm roll can be processed. This machine can also handle material like Plastic Foil, aluminum foil, paper roll or carton roll.

This type of Paper Roll Cutters / Reel Splitters is classic style, electrical button operation and safety chain lock and fences. Years of experience and proven expertise is at your disposal at Fabtex. We are happy to offer you tailor-made advice about your reel splitter machine and how it can be integrated into your production process.

# Wide Feed Opening:



#### **APPLICATIONS:**

- Tires
- Acetate

Paper Roll

- Plastic Foil

**OVERALL** 

SIZE

(m)

4.3 x 2.5 x 3.8

4.3 x 3.5 x 4.2

4.9 x 2.5 x 4.2

4.9 x 3.5 x 4.2

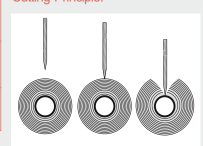
5 x 3.5 x 5

### Conveyor for Material Feed:





### **Cutting Principle:**



- Carton Roll

**MODEL** 

RS - 20

RS - 20A

CB - 30

CB - 30A

**CB - 50HD** 

**ROLL SIZE** 

Diameter

800

1250

1250

1600

1600

Length

(mm)

1500

3000

1500

3000

3000

Aluminum Foil

MAX

**ROLL** 

WEIGHT

(kgs)

Up-to 500

Up-to 750

Up-to

1000

Up-to

2500

Up-to

3500

- Cling Flim

**MOTOR** 

**POWER** 

(hp)

7.5

7.5

10

15

20

## SPECIAL FEATURES:

- Customizable machine capacities(15t 80t),
- Single Cylinder/Double Cylinder System,
- Safety Curtain as per Standards,
- · Adjustable Cutter Height,

#### ADD-ON FEATURES:

**PRODUCTION** 

(rolls/hr)

Up to 20

- · PLC Controlled,
- · Wide feed opening,
- · No special foundation is required,
- Low space requirement,
- · 180 deg Safety System,
- · Optional Conveyor to transport material in both directions.

## HYDRAULICS:

- · Hydraulic pumps with very low noise level,
- Leakage-free hydraulic pipe with O-ring,
- Indigenous compact design of the hydraulic control blocks offers a reliable function,
- 3 level safety interlocks for motor and pump.

FABTEX ENGINEERING WORKS

UNIT 1: S.F.NO: 7/1, SRIRAM NAGAR, PEELAMEDU,

COIMBATORE - 641 004.

UNIT 2: S.F.NO: 458, NANDHAVANAM AERI ROAD,

IRUGUR, COIMBATORE - 641 102 M: +91 94432 81802, +91 97914 56629

W: www.fabtexbaler.com | info@fabtexbaler.com.







Scan and view on our website An ISO 9001:2015 certified Company