TECHNICAL DATA SHEET (TDS) STANDARD ROLL SPLITTER CONFIGURATIONS

Roll Splitter Design Specification Worksheet



1500 Model

Power: 11 KW

Working pressure 30-120 tons

Oil Pump Output Pressure 5-20MPA

Voltage: 380V50HZ (Customizable)

Cut paper length less than 1500MM

Paper Cutting Diameter 1300MM

Machine Specification: L 2.5 M * W 1 M * H 2.5 M

Cylinder Size: Outer Diameter 160* ₭ 1500

Paper cutting speed: 3-6 minutes/roll

Specification of paper cutter: 20*1700*110

1 knife, alloy steel

Machine weight: 2.8 tons



TECHNICAL DATA SHEET (TDS) STANDARD ROLL SPLITTER CONFIGURATIONS

2000 Model:

Power 15 KW

Working pressure 50-150 tons

Oil Pump Output Pressure 5-20MPA

Voltage: 380V50HZ

Cut paper length less than 2000MM

Paper Cutting Diameter 1500MM

Machine Specification: L 3 M * W1 M * H 2.3 M

Cylinder Size: Outer Diameter 180 * long 1700

Paper cutting speed: 3-6 minutes/roll

Specification of paper cutter: 20*200*110

1knife, alloy steel

Machine weight: 3 tons

2500 Model

Power 22 KW

Working pressure 50-200 tons

Oil Pump Output Pressure 5-20MPA

Voltage: 380V50HZ (Customizable)

Roll Splitter Widths Less Than 2500MM

Paper Roll Diameter 1500MM

Machine Specification: L 3.5 M * W 1 M * H 2.5 M

Cylinder Size: Outer Diameter 180 * LONG 1700

Splitting Speed: 3-6 Minutes/Roll

Specification of Splitter: 20*1350*110

2 Knives, Alloy Steel

Machine Weight: 3.2 Tons

