

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*长 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