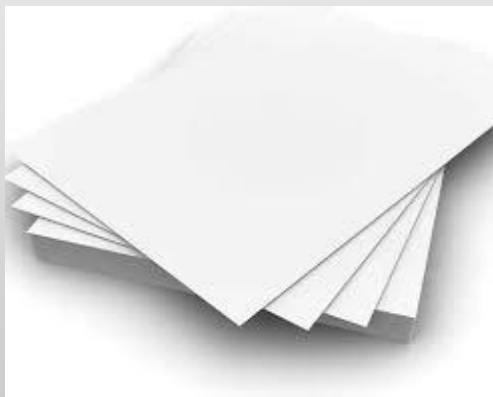


Technical Parameters

Model 型号	HQ600	RQ800	HQ1000	HQ1200
Folded width(mm) 最大进料宽度	50-500	100-700	200-900	300-1100
Cutting Length(mm) 最大裁切宽度	50-1200	50-1200	50-1200	50-1200
Materials 材料	PE,PP,BOPP,OPP,Kraft paper,wrapping paper, hamburger paper, non woven fabric,Leather, aluminum foil,etc			
slitting inline 连线分切	1-5 pcs blade			
Speed 速度	10-50m/min			
Machine Power(kw) 总功率	5	6	8	10
Machine Dimension (mm)(L*W*H)机械 尺寸	2800*1300*1500	2800*1500*1500	2800*1700*1500	2800*1900*1500



Purpose

This machine is suitable for white paper, plastic sheet and non woven roll materials. Applied touch screen,PLC system to control electrical system. Man-machine controlling system, digital display; fixed-length control step motor system control, automatic identification standard photoelectric switch to ensure the accuracy of the truncation. Advanced machine control mode, controlling the speed of the main motor, step motor, feeding motor through the computer to achieve synchronous operation. Also an inverter for feeding motor.

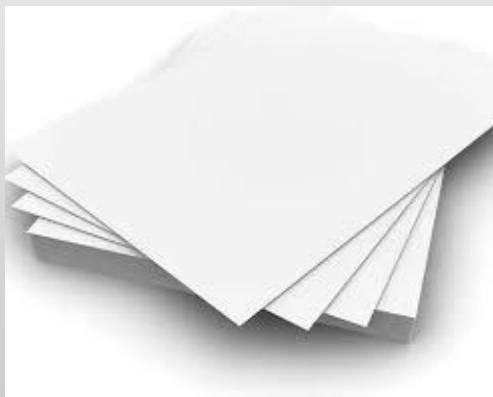
Option:

1. EPC (web guiding with magnetic brake)
2. Straight knife or round blade for slitting
3. Servo motor
4. Conveyor



Technical Parameters

Model 型号	HQ600*2	RQ800*2	HQ1000*2	HQ1200*2
Folded width(mm) 最大进料宽度	50-500	100-700	200-900	300-1100
Cutting Length(mm) 最大裁切宽度	50-1200	50-1200	50-1200	50-1200
Materials 材料	PE,PP,BOPP,OPP,Kraft paper,wrapping paper, hamburger paper, non woven fabric,Leather, aluminum foil,etc			
slitting inline 连线分切	1-5 pcs blade			
Speed 速度	10-50m/min (10-100pcs/min *2)			
Machine Power(kw) 总功率	5	6	8	10
Machine Dimension (mm)(L*W*H)机械 尺寸	2800*1300*1500	2800*1500*1500	2800*1700*1500	2800*1900*1500



Purpose

This machine is suitable for 2 rolls of white paper, plastic sheet and non woven roll materials. Applied touch screen, PLC system to control electrical system. Man-machine controlling system, digital display; fixed-length control step motor system control, automatic identification standard photoelectric switch to ensure the accuracy of the truncation. Advanced machine control mode, controlling the speed of the main motor, step motor, feeding motor through the computer to achieve synchronous operation. Also an inverter for feeding motor.

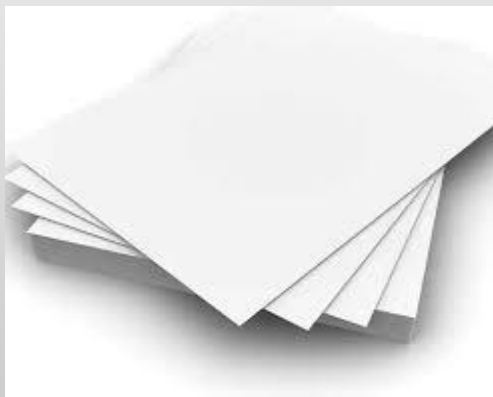
Option:

1. EPC (web guiding with magnetic brake)
2. Straight knife or round blade for slitting
3. Servo motor
4. Conveyor



Technical Parameters

Model 型号	HQL600	RQL800	HQL1000	HQL1300
Folded width(mm) 最大进料宽度	50-500	100-700	200-900	300-1200
Cutting Length(mm) 最大裁切宽度	50-1200	50-1200	50-1200	50-1200
Materials 材料	PE,PP,BOPP,OPP,Kraft paper,wrapping paper, hamburger paper, non woven fabric,Leather, aluminum foil,etc			
slitting inline 连线分切	1-5 pcs blade			
Speed 速度	10-70m/min			
Machine Power(kw) 总功率	8	10	12	13
Machine Dimension (mm)(L*W*H)机械 尺寸	3800*1300*1500	3800*1500*1500	3800*1700*1500	3800*1900*1500



Purpose

This machine is suitable for 2 rolls of white paper, plastic sheet and non woven roll materials. Applied touch screen, PLC system to control electrical system. Man-machine controlling system, digital display; fixed-length control step motor system control, automatic identification standard photoelectric switch to ensure the accuracy of the truncation. Advanced machine control mode, controlling the speed of the main motor, step motor, feeding motor through the computer to achieve synchronous operation. Also an inverter for feeding motor.

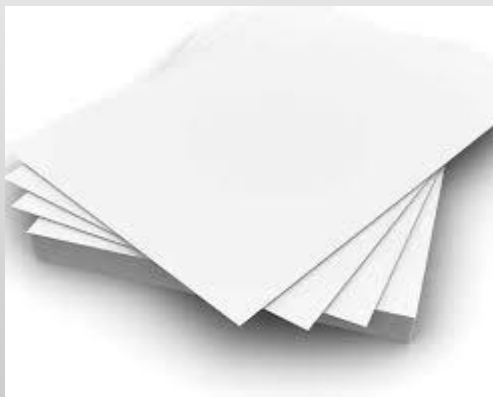
Option:

1. EPC (web guiding with magnetic brake)
2. Straight knife or round blade for slitting
3. Color sensor
4. Stacker



Technical Parameters

Model 型号	HQA1100	HQA1100*2	HQA1100*4
Folded width(mm) 最大进料宽度	50-1100	100-1100	200-1100
Cutting Length(mm) 最大裁切宽度	50-1200	50-1200	50-1200
Materials 材料	PE,PP,BOPP,OPP,Kraft paper,wrapping paper, hamburger paper, non woven fabric,Leather, aluminum foil,etc		
slitting inline 连线分切	1-5 pcs blade		
Speed 速度	10-70m/min (150pcs/min *2/*4)		
Machine Power(kw) 总功率	11	13	16
Machine Dimension (mm)(L*W*H)机械 尺寸	5800*1300*1500	5800*1500*1500	5800*1700*1500



Purpose

This machine is suitable for 2 rolls of white paper, plastic sheet and non woven roll materials. Applied touch screen, PLC system to control electrical system. Man-machine controlling system, digital display; fixed-length control step motor system control, automatic identification standard photoelectric switch to ensure the accuracy of the truncation. Advanced machine control mode, controlling the speed of the main motor, step motor, feeding motor through the computer to achieve synchronous operation. Also an inverter for feeding motor.

Specifications:

1. EPC (web guiding with magnetic brake)
2. Round blade for slitting
3. Conveyor

