


QUOTATION

| Picture | Product | Unit Price(USD) | QTY | Total Amount(USD) |
|---|--|------------------|-------|-------------------|
|  <p>Unwinder Width: 1300mm Unwinder Dia: 1300mm Max . Rewinding Dia: 1000mm Min. Slitting Width: 40mm No of slitting blades: 10 sets</p> | <p>JT-SLT-1300C Automatic Paper Cup Roll Slitter Rewinder (With Heavy Duty Shaftless Unwinder Stand)</p> | USD38,000.00/set | 1 set | USD38,000.00/set |
| Delivery Time | Within 45 days after receipt of 30% payment by T/T. | | | |
| Price Period of validity | 45 days | | | |
| Package | Stretch film+wood case | | | |
| Testing | To be tested before shipment with materials | | | |
| Assembling and training | In accordance with buyer's request. If required, we can send our technician to buyer's company for training; you will pay the return tickets, food, hotel and salary of USD150per days. | | | |
| Guarantee | One year for the mechanical parts from delivery date(consist in repairing or replacing, free of charge, the defects parts, delivered free ex seller works, provided that damages are not caused by negligence or normal wear or mis-usage) | | | |

JT-SLT-1300C Automatic Paper Slitting Rewinding Machine



Main Technical Parameters:

| | |
|----------------------------|---|
| Max. Unwinding Width | 1300mm |
| Max. Unwinding Diameter | 1300mm |
| Max. Rewinding Diameter | 1300mm |
| Min .Slitting Width | 40mm |
| Acceptable Thickness Range | 40gsm-500gsm |
| Max. Machine Speed | 300m/min |
| Unwinding Shaft | Shaftless Unwinder Stand to fix 3"and 6" core |
| Rewinding Shaft | 2pcs of 76mm pneumatic shafts |
| Machine Weight | 4500kg |
| Overall Dimensions | 3600*3600*2000mm |

Main Applicable Materials And Specifications:

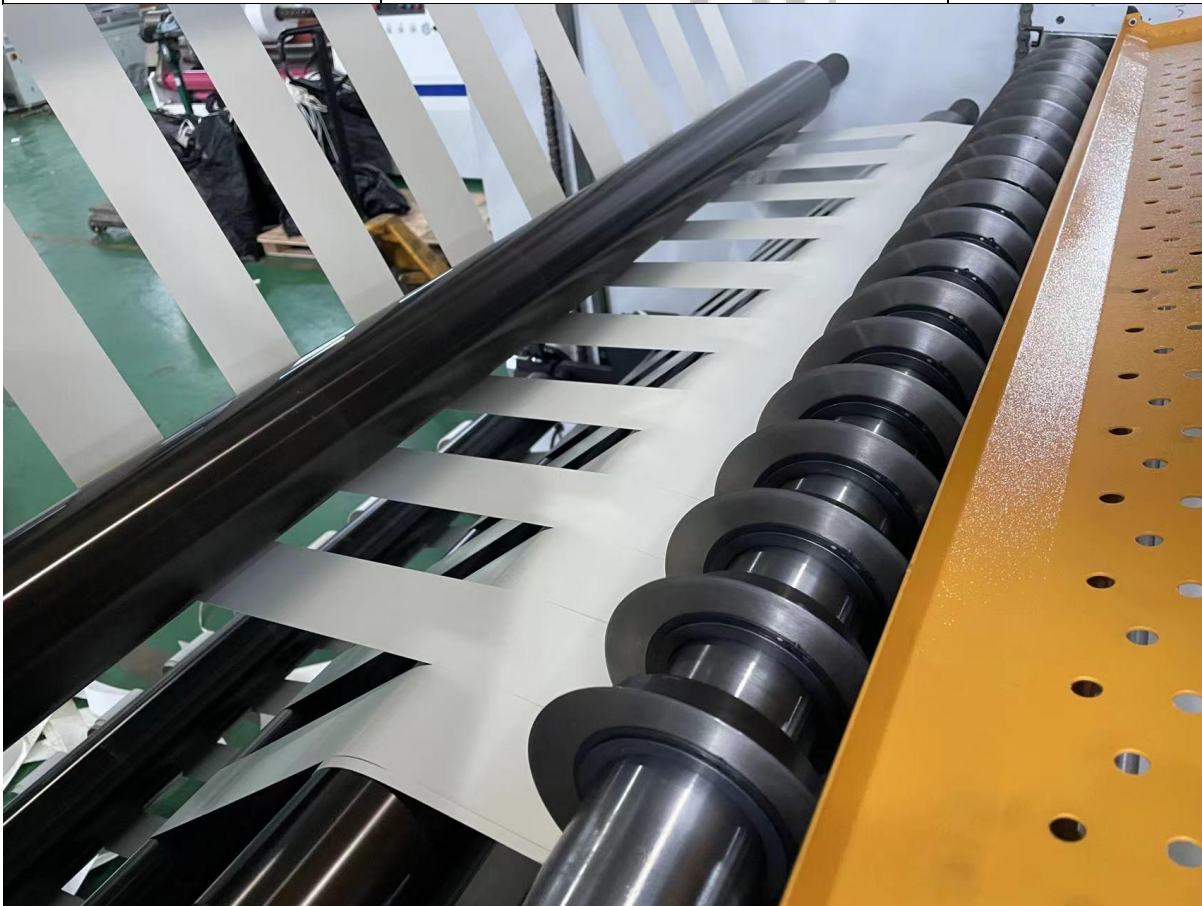
- Machine suits to the slitting of various material, such as regular paper, Kraft paper, bond paper, aluminum foil, film etc.
- Machine adopts **Inovance control system and 7" Hightech HMI control**, all the parameters are shown on the screen. You only setup roll diameter, material thickness and original tension etc, the machine can work automatically.
- Machine adopts **3 sets of 11.5KW motors and 3 sets frequency inverter.**
- Machine adopts automatic shaftless loading system, it is convenient for feeding.
- Machine adopts **Ultrasonic EPC**, its high sensitivity can assure the accuracy of material position.
- The unwinding part adopts floating roller to keep the constant tension, the rewinding part adopts 2 sets automatic tension control.
- Unwinding adopts magnetic brake, the rewinding adopts magnetic clutch.
- All transmission shafts are dynamic/static balance treated.
- It adopts automatic meter counter. When reached the preset length, machine stop and alarm automatically.
- It adopts emergency switch.
- It adopts trim vacuum to blow waste material off.



| |
|--|
| SPECIFICATIONS |
| Application Material |
| All kinds of mother roll slitting and rewinding, such as PVC, OPP, PET, CPP film, paper, Kraft paper, glass paper, self adhesive paper, non-woven cloth, Fiber glass etc. |
| Unwinding Section |
| <ul style="list-style-type: none"> ➤ Hydraulic shaftless unwinder stand to fix core diameter 3” and 6” ➤ Automatic Hydraulic loading system ➤ Ultrasonic EPC ➤ Magnetic Brake ➤ Automatic tension Control |
| Slitting Section |
| <ul style="list-style-type: none"> ➤ Disc Cutter Assembly adopt the enlarged type one with motorized type. ➤ Cutter with adjustable and moveable blade base. ➤ Disc cutter to slitting ➤ Adopts automatic blades positioning devices and automatic laser core devices. |
| Rewinding Section |
| <ul style="list-style-type: none"> ➤ 2pcs of 3” air expanding shafts ➤ Center Rewinding technology ➤ 2 sets of rewinding motors and each connected one one set of 20kgs/m2 magnetic clutch. |
| Controlling Section |
| <ul style="list-style-type: none"> ➤ PLC & HMI ➤ All the parameters are displayed on the monitor ➤ Low voltage electrical |
| Trimmed Waste |
| Trim vacuum for waste material. |
| Optional |
| <ul style="list-style-type: none"> ➤ Automatic blade positioning device ➤ Automatic laser core device |

| Name | Model | Pieces |
|-----------------|-----------------------------|--------|
| Computer System | PLC+7"Touch Screen Inovance | 1 Set |
| Motor | | 3 Sets |

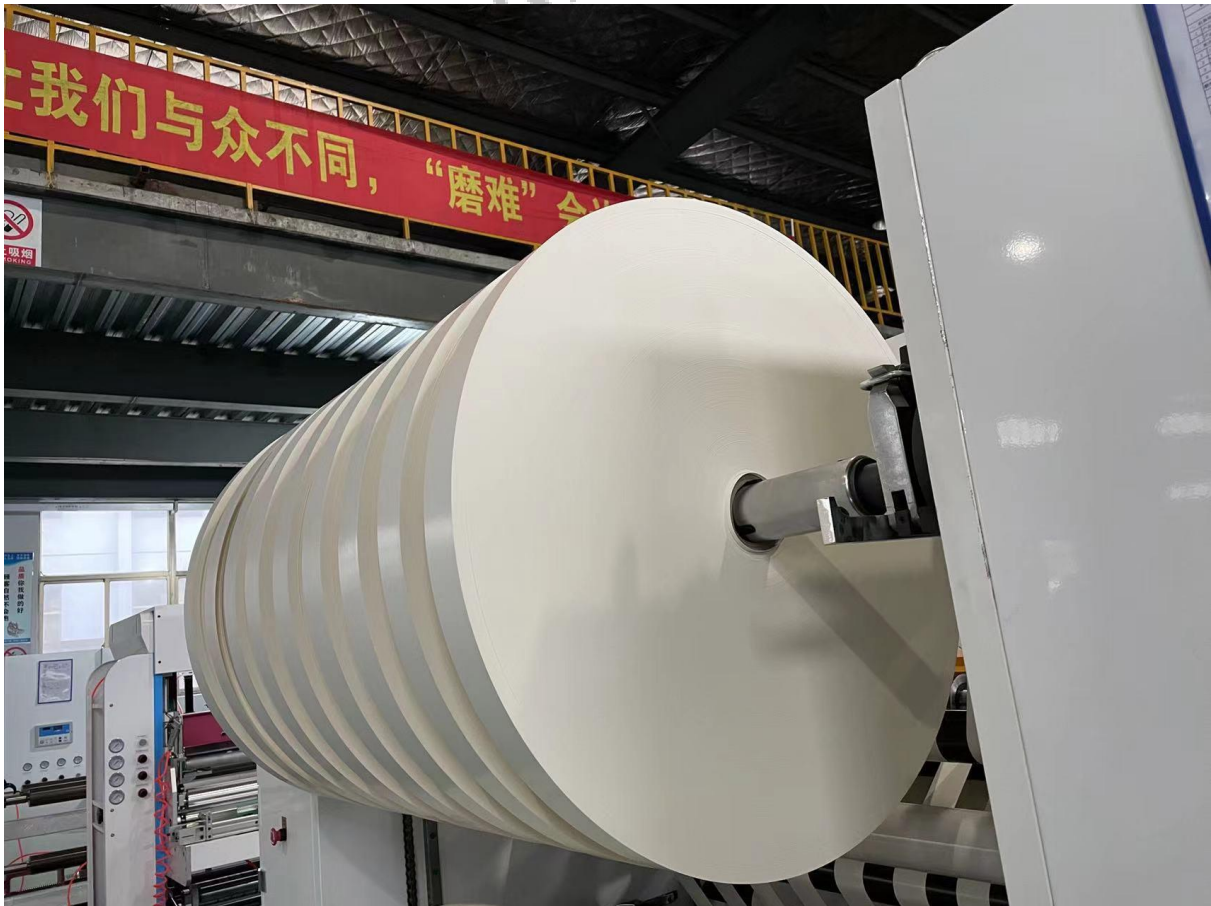
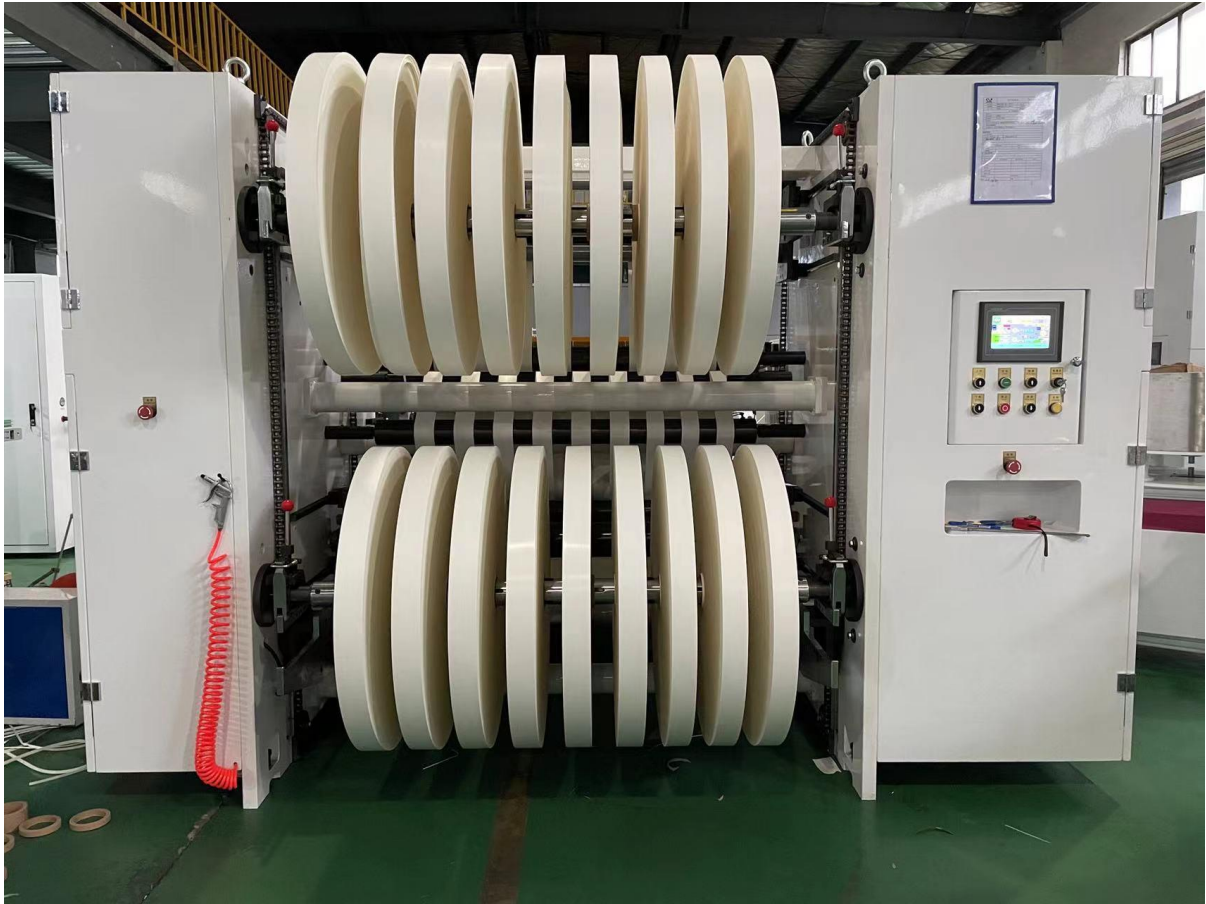
| | | |
|-------------------------------|------------------------------|-------------------|
| Frequency Inverter | | 3 Sets |
| Upper/Lower Round Knife | | 10 pcs (Standard) |
| Rewinding Air Expanding Shaft | 3"(76mm) air expanding shaft | Total 2 pcs |
| Magnetic Brake | | 1 set |
| Photocell Tracking | Ultrasonic | 1 Sets |
| Low Voltage Electrical Switch | Schneider | |
| Trim Vacuum | | 1 Set |
| Proximity switch | Omron | 1 Set |



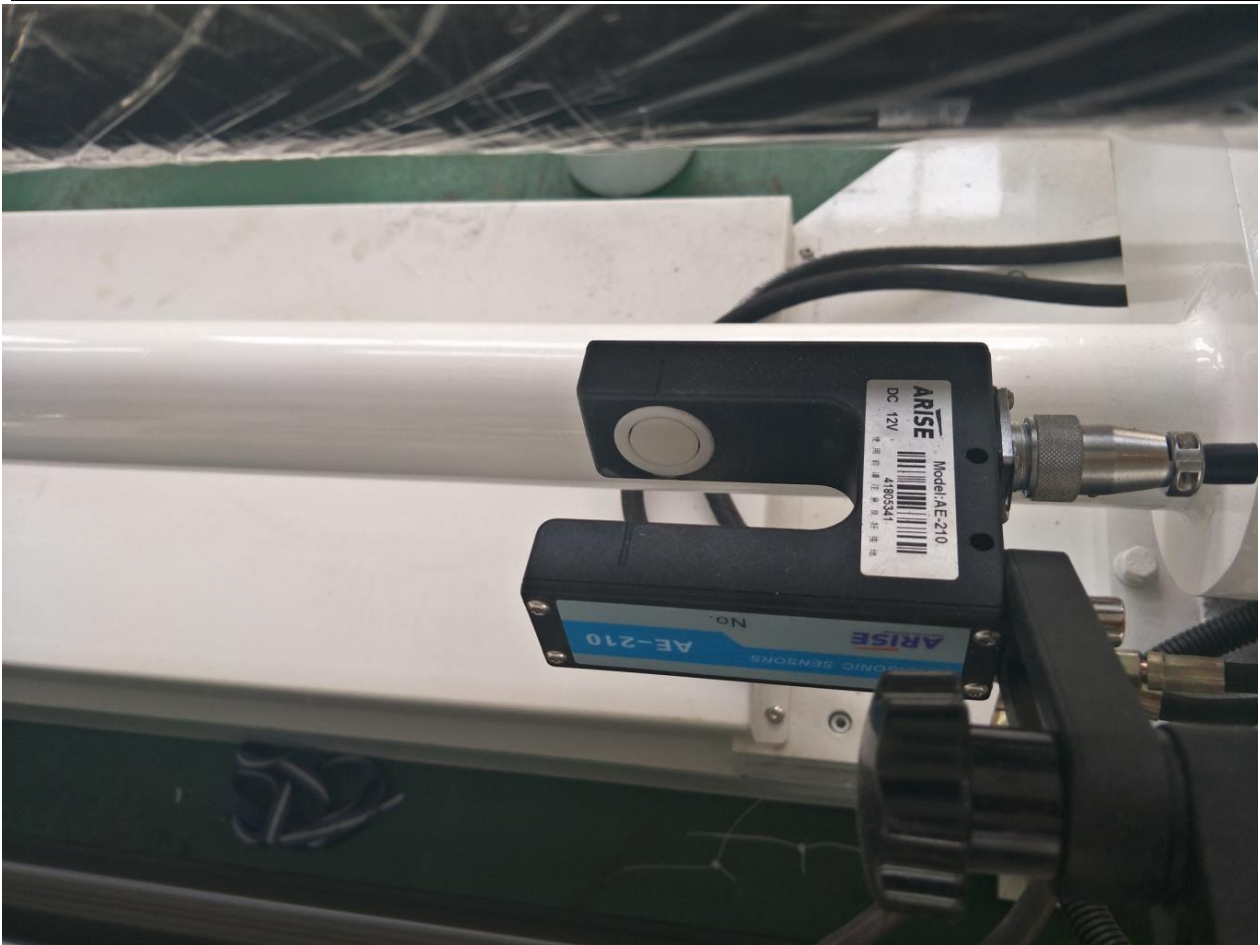
Round Slitting Blade with Safety Cover



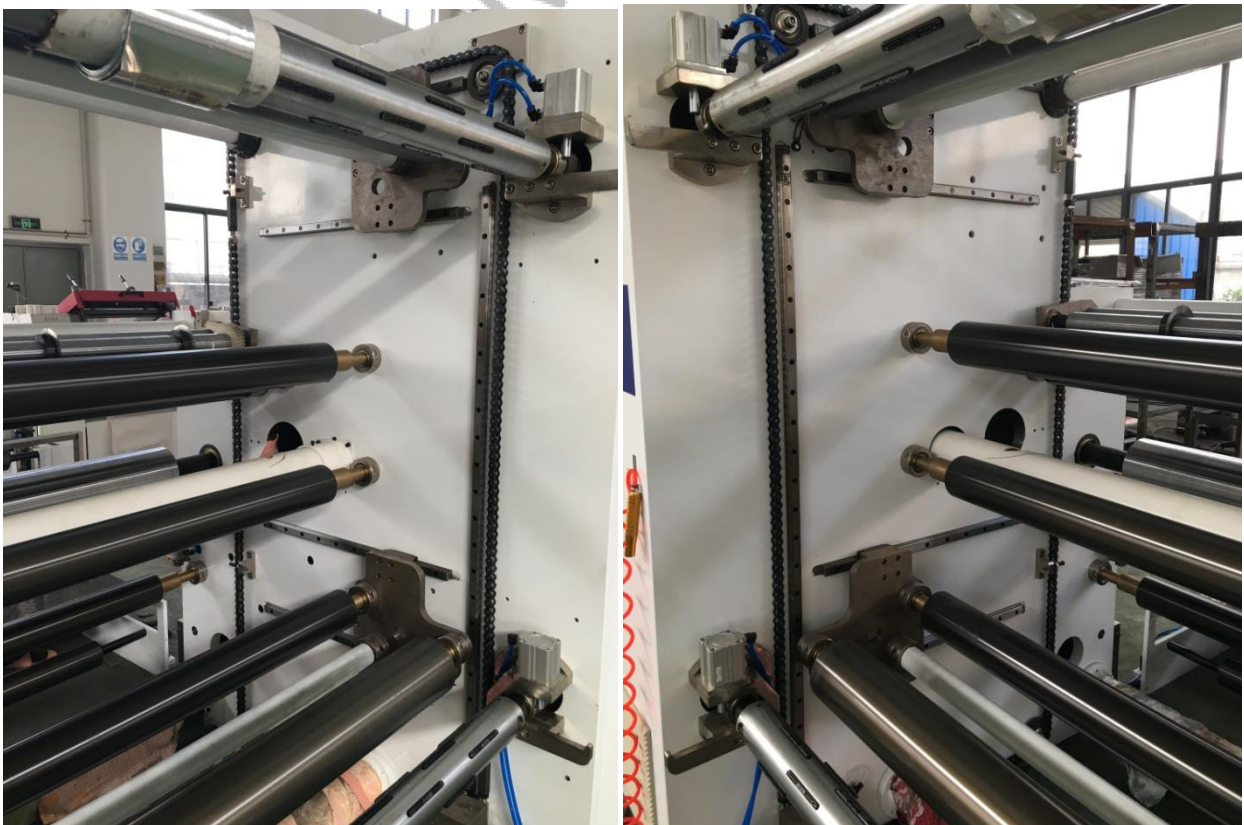
Shaftless Unwinder Stand to fix 3" and 6" paper/plastic core



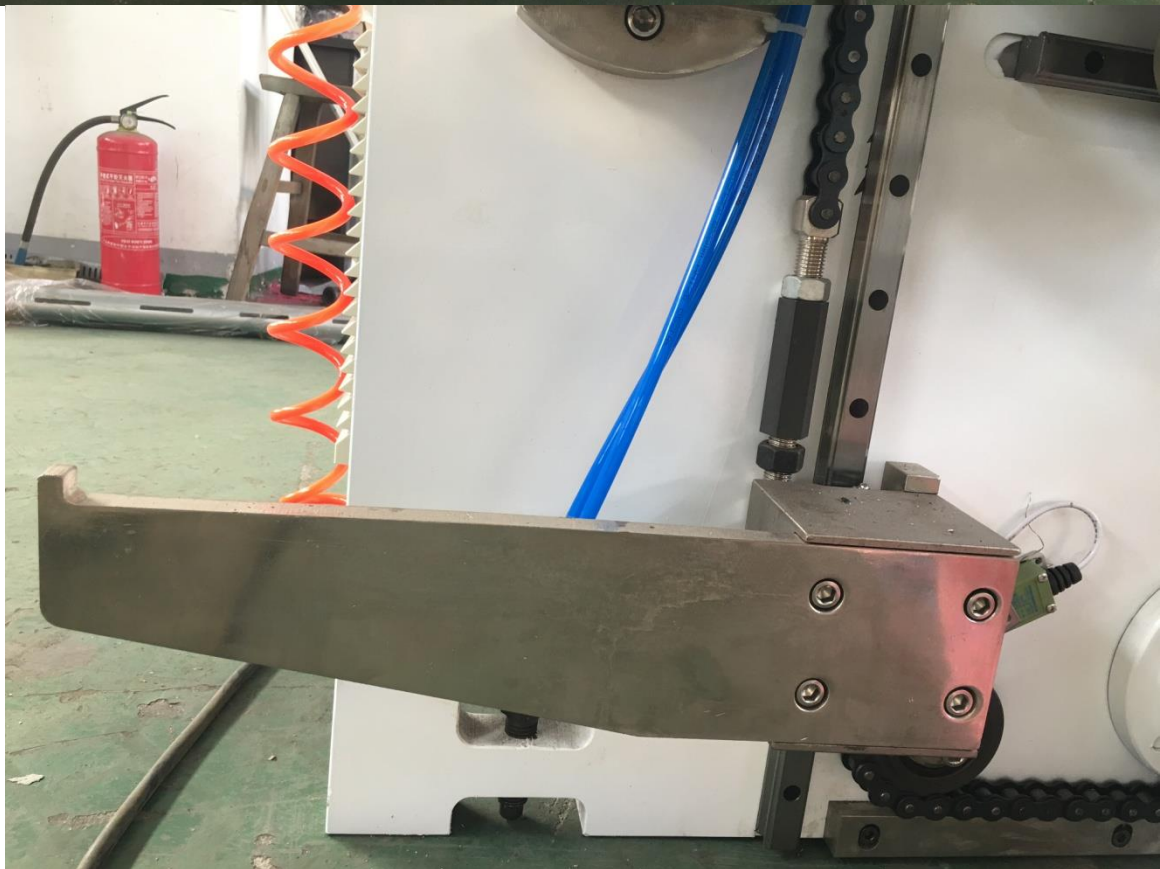
Rewinding Effect: 2pcs of 3" air expanding shafts



Ultrasonic EPC



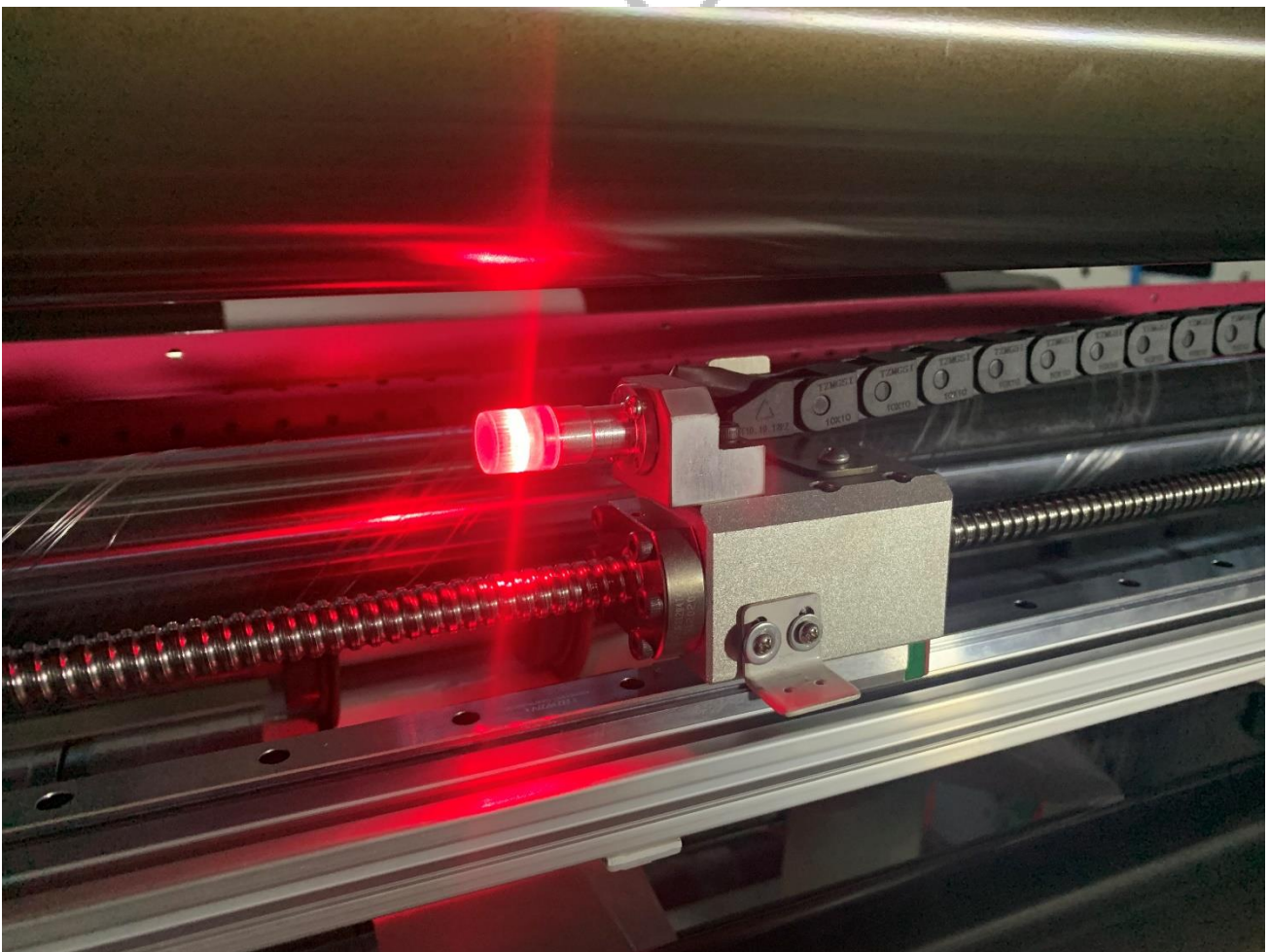
Automatic Unloading Device



Supporter to unloading upper shaft



Automatic Blade Positioning Device (Option: USD15000.00/set)



Automatic Laser Core Device (Option: USD1500.00)

Workshop of Jota Machinery:





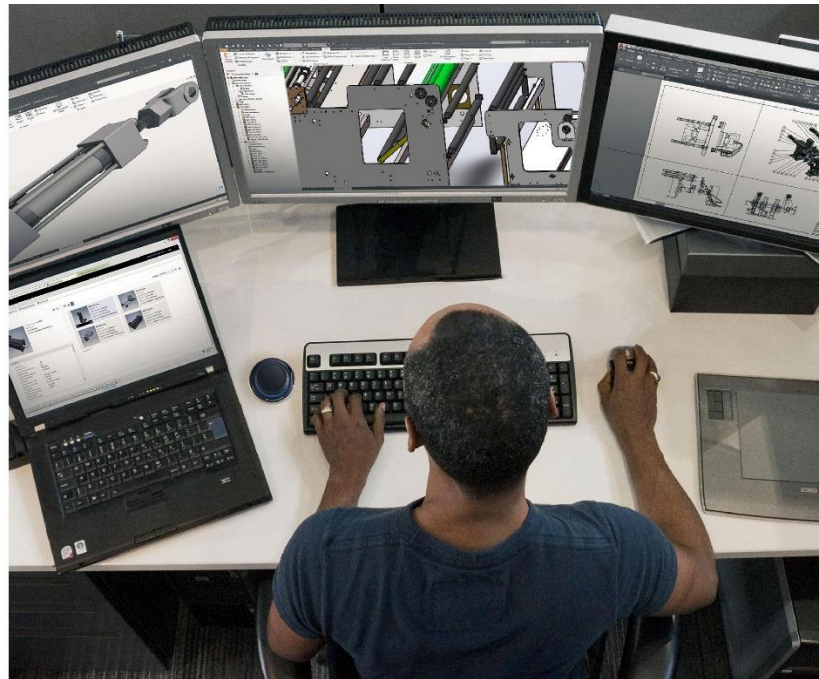
FOCUS FACTORY

CNC CENTER





CUSTOMIZE
**YOUR
OWN
MACHINE**



THE LEADING
PAPER CONVERTING
EQUIPMENT
MANUFACTURER
IN CHINA

Assist You
SAVE
Time+Energy

BRUCE ZHOU
CEO & FOUNDER

Business & industry experienced,
who can also fluently communicate
with you in English.



JIMMY PAN
CTO & FOUNDER

He puts his heart into
designing & customizing
satisfying machine
for each client.





Jota Machinery's CNC Parts Processing Dept.

