

KETE Will  
Keep Innovation for  
Environmental Responsibility

ECO  
FRIENDLY



KETE GROUP LIMITED



Customized Flexible Printing and Packaging Converting Machines  
Leading Manufacturer





## Our Philosophy

KETE is Committed to Providing You with The Best Quality Flexible Printing and Packaging Machines and Converting Equipment at Competitive Prices. We Aim to Establish an **HONEST, OPEN, And LONG-TERM RELATIONSHIP** with You, Achieving **WIN-WIN COOPERATION**, And **REALIZING SUSTAINABLE DEVELOPMENT**.

## Our Values

Quality  
Conscious

Sustainability  
Targeted

Customer  
Focus

Innovation  
Oriented

Honesty  
Emphasized





# KTSS-T

## 3 Side Seal Pouch Making Machine



### Feature:

This 3 Side Seal Pouch Making Machine Is Suitable for Using Different Kinds of Laminated (Compounded) Film to Make Three Side Sealing Pouches.

### Machine Function:

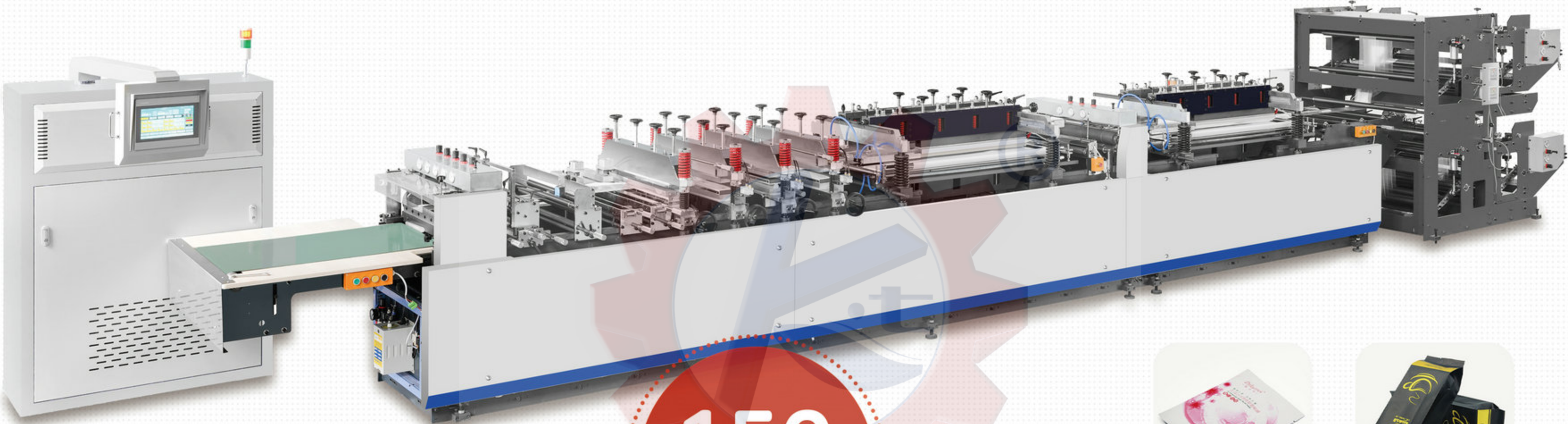
- Use Laminated Material.
- With PLC Touch Screen System.
- With Auto Tension Control System.
- With Servo Motor Drive System.
- With Photo Sensor System.
- Optional: Water Chiller.

Model	KTSS -T600
Making Bag Type	3 Side Sealing Pouch
Max. Raw Material Width	1250mm (49.2")
Bag Making Width	70-580mm (23.6")
Bag Making Length	70-400mm (Standard) / (2.76"-15.7") (70-400mm) x6 (Skip Function for Over Length Bag)
Max. Raw Material Diameter	Φ600mm (23.6")
Max. Bag Making Speed	150pcs/min
Max. Material Feeding Speed	35m/min
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz



# KTSS-TC

## Center Seal Pouch Making Machine



150  
Pcs/min



### Feature:

This Three Side Sealing and Center Seal Pouch Making Machine Is Suitable for Use Different Kinds of Laminated (Compounded) Film to Make Three Side Sealing Bags, Center Sealing Bags, Etc.

### Machine Function:

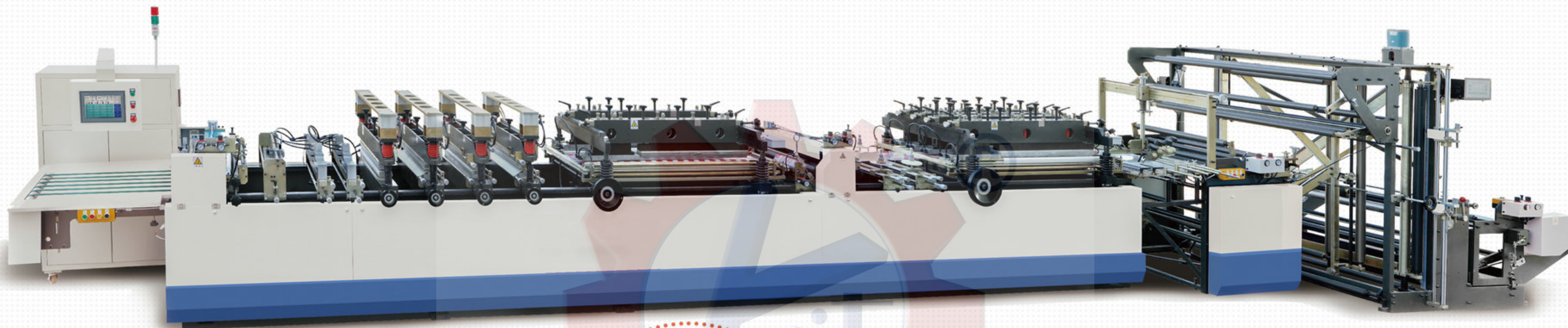
- Use Laminated Material.
- With PLC Touch Screen System.
- With Auto Tension Control System.
- With Servo Motor Drive System.
- With Photo Sensor System.
- Optional: Water Chiller.

Model	KTSS -TC600
Bag Type	Three Side Sealing Bag & Middle Sealing Bag
Max. Raw Material Width	1250mm (49.2")
Bag Making Width	70-580mm (23.6")
Bag Making Length	70-400mm (Standard) / (2.76"-15.7") (70-400mm) x6 (Skip Function for Over Length Bag)
Max. Raw Material Diameter	Φ600mm (23.6")
Bag making speed	150pcs/min
Material Feeding Speed	38m/min
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz



# KTSS-CF

## Quad Seal Plastic Pouch Making Machine



150  
Pcs/min



### Feature:

This Four Side Sealing Plastic Pouch Making Machine Is Suitable for the Use of Different Kinds Of Laminated (Compounded) Film To Make Four Side Sealing Bag, Center Sealing Bags Etc.

### Machine Function:

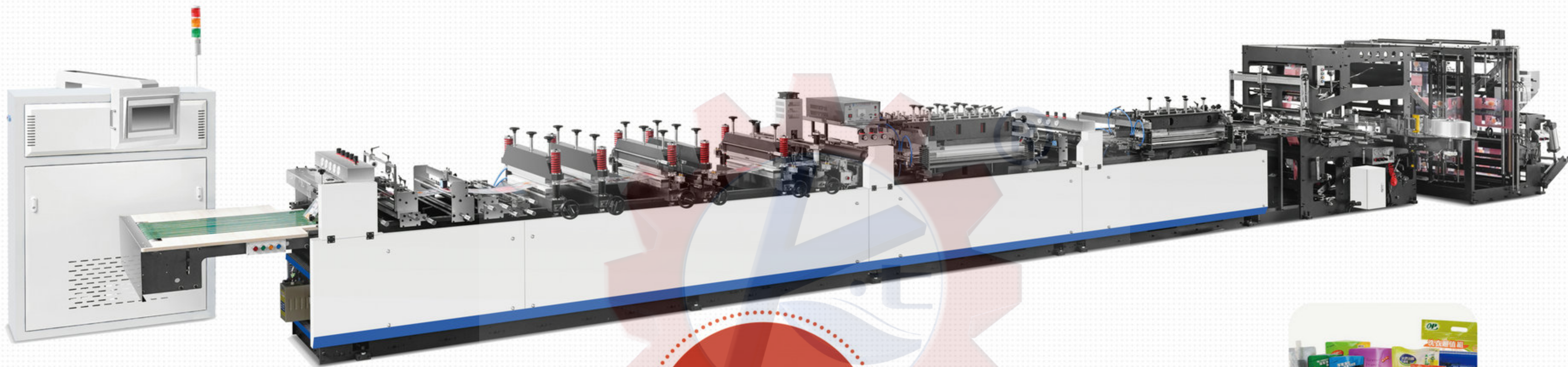
- Use Laminated Material.
- With PLC Touch Screen System.
- With Auto Tension Control System.
- With Servo Motor Drive System.
- With Photo Sensor System.
- Optional: Water Chiller.

Model	KTSS -CF600
Bag Type	Quad Sealing Bag & Center Sealing Bag
Max. Raw Material Width	1250mm (49.2")
Bag Making Width	70-580mm (23.6")
Bag Making Length	70-400mm (Standard) / (2.76"-15.7") (70-400mm) x6 (Skip Function for Over Length Bag)
Max. Raw Material Diameter	Φ600mm (23.6")
Bag making speed	150pcs/min
Material Feeding Speed	40m/min
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz



# KTSS-SZ

## Stand Up Pouch Making Machine



150  
Pcs/min



Pouch Making Machine

### Feature:

This Double Line Stand Up Pouch Making Machine Is Suitable to Use Different Kinds of Laminated (Compounded) Film to Make 3 Side Sealing Bags, Stand Up Bag, Zipper Bags, Etc.

### Machine Function:

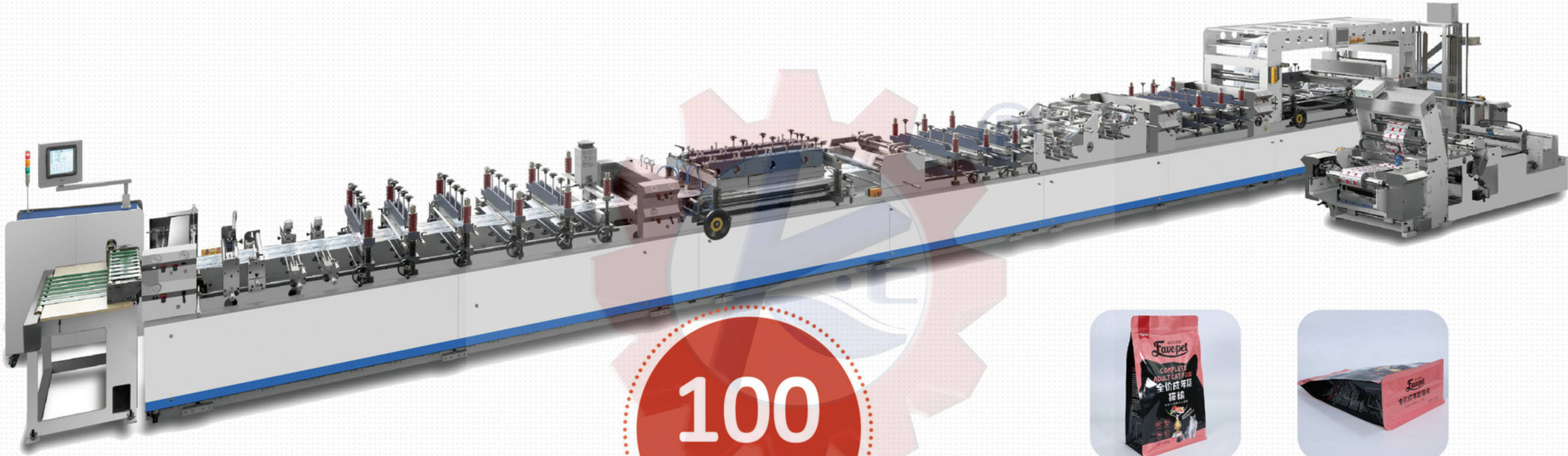
- Use Laminated Material.
- With PLC Touch Screen System.
- With Auto Tension Control System.
- With Servo Motor Drive System.
- With Photo Sensor System.
- Optional: Water Chiller.

Model	KTSS -SZ600
Bag Type	Stand Up Zipper Bag & Zipper Bag
Max. Raw Material Width	1250mm (49.2")
Bag Making Width	70-580mm (23.6")
Bag Making Length	70-400mm (Standard) / (2.76"-15.7") (70-400mm) x6 (Skip Function for Over Length Bag)
Max. Raw Material Diameter	Φ600mm (23.6")
Bag making speed	150pcs/min
Material Feeding Speed	40m/min
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz



# KTSS-FB

## Flat Bottom Pouch Making Machine



Pouch Making Machine

### Feature:

This Quad Sealing Flat Bottom Pouch Making Machine Is Suitable to Use Different Kinds of Laminated (Compounded) Film to Make 8 Side Sealing Bag.

### Machine Function:

- Use Laminated Material.
- With PLC Touch Screen System.
- With Auto Tension Control System.
- With Servo Motor Drive System.
- With Photo Sensor System.
- Optional: Water Chiller.

Model	KTSS -FB600
Making Bag Type	Flat Bottom Pouch
Max. Raw Material Width	1250mm (49.2")
Max. Raw Material Diameter	Φ600mm (23.6")
Max. Bag Making Speed	100cuts/min
Max. Material Feeding Speed	35m/min
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz



# KTGP-MS150/180/250

## High Speed Gravure Printing Machine (MLS)



### Feature:

This Computer Color Register Rotogravure Printing Machine is Suitable for Roll-To-Roll Printing Materials Such As BOPP, CPP, PET, PVC, PE, Nylon, Metalized Film, Paper, Aluminum Foil, etc. It Is Widely Used in High-Quality Packaging Material Printing Industries.

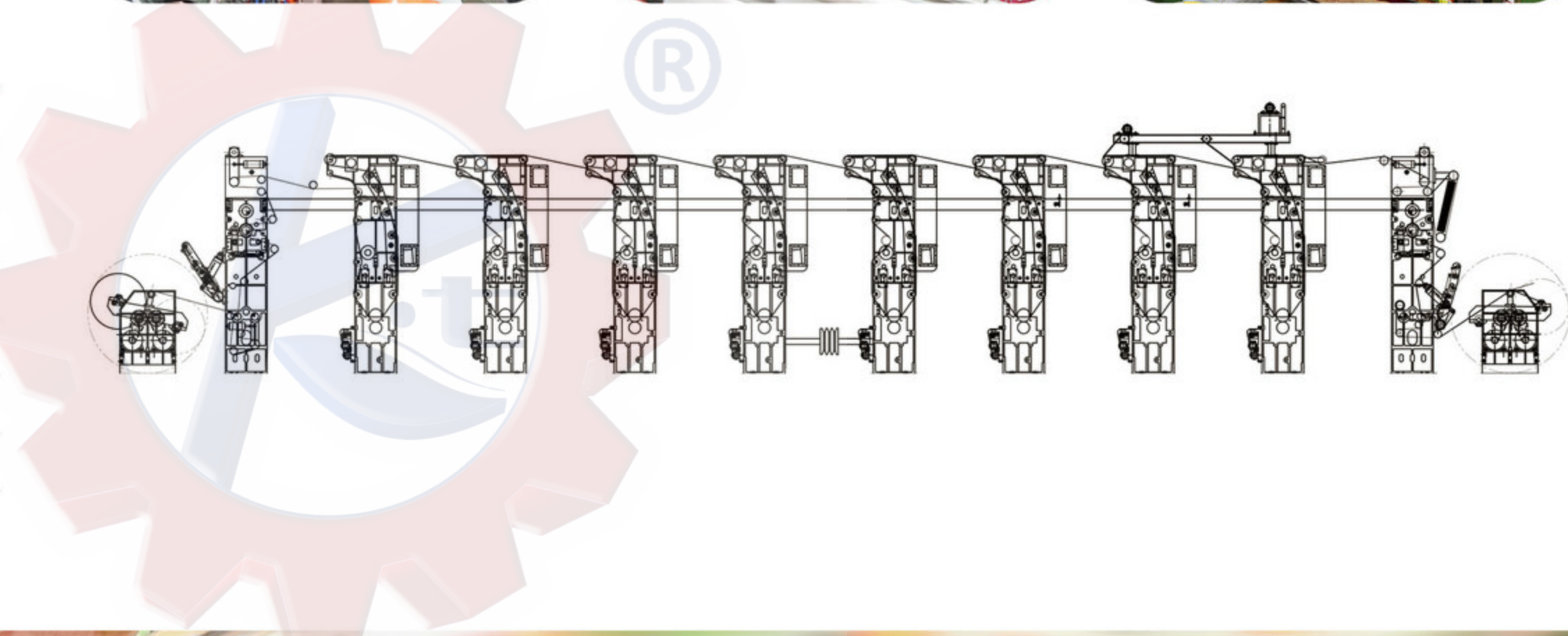
### Machine Function:

- Shaft-less Printing Cylinder.
- With 7 Motor Drive Tensional System.
- Auto Ink Recycle System.
- With Auto Color Register System.
- With Web Video Inspection System.
- Optional: Water Chilling System.
- Optional: Reverse Printing Turn Bar.
- Optional: Water Base Ink.
- Optional: Ink Viscosity Controller.





Model	KTGP-MS150/180/250
Printing Colors	4-12 colors
Raw Material Width	600-1800mm (23.6-71")
Max. Mechanical Speed	150m/min 180m/min 250m/min
Color Register Precision (Vertical)	±0.12mm (BOPP / PET)
Printing Cylinder Diameter	Φ120mm-Φ300mm (4.7"-11.8")
Unwind and Rewind Diameter	Φ600 / Φ800mm (23.6"/31.2")
Drying Method	Electric / Gas / Oil / Steam Heating





# KTGP-ES300/350/400

## High Speed Rotogravure Printing Machine (ELS)



### Feature:

This High Speed Rotogravure Printing Press is Suitable For Roll To Roll Printing Materials Such As BOPP, CPP, PET, PVC, PE, Nylon, Metalized Film, Paper, Aluminum Foil, etc. It Is Widely Used in High-Quality Packaging Material Printing Industries.

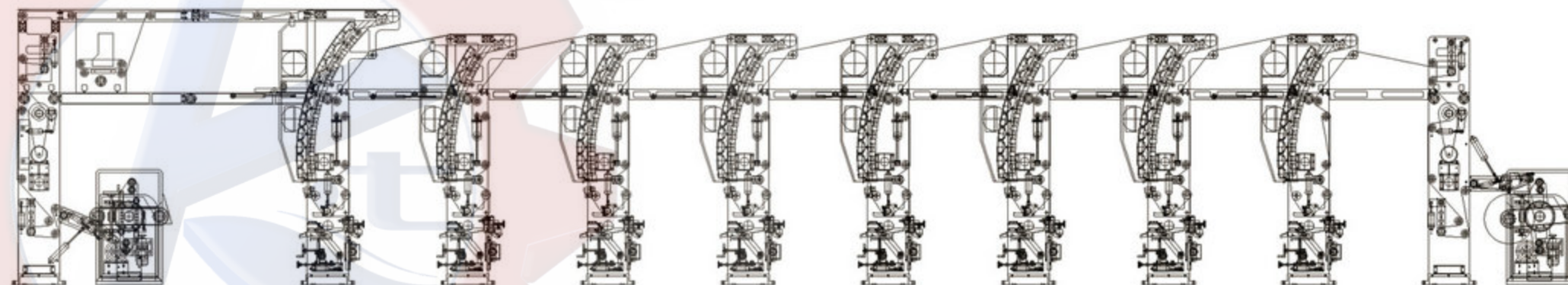
### Machine Function:

- Shaft-less Printing Cylinder.
- With Servo Motor Drive.
- With a Water Chilling.
- With Auto Color Register.
- With Web Video Inspection.
- With Ink Transfer Roller.
- Optional: Reverse Printing Turn Bar.
- Optional: Water Base Ink.
- Optional: Ink Viscosity Controller.





Model	KTGP-ES300/350/400
Printing Colors	4-12 colors
Raw Material Width	850 / 1050 / 1250mm (33.5"/41.3"/49.2")
Max. Mechanical Speed	300m/min 350m/min 400m/min
Color Register Precision (Vertical/ Horizontal)	±0.10mm (BOPP / PET)
Printing Cylinder Diameter	Φ120mm-Φ300mm (4.7"-11.8")
Unwind and Rewind Diameter	Φ800mm (31.2")
Heating Way	Electric / Gas / Oil / Steam Heating





# KTLM-SB150/180/250

## Solvent Based Lamination Machine



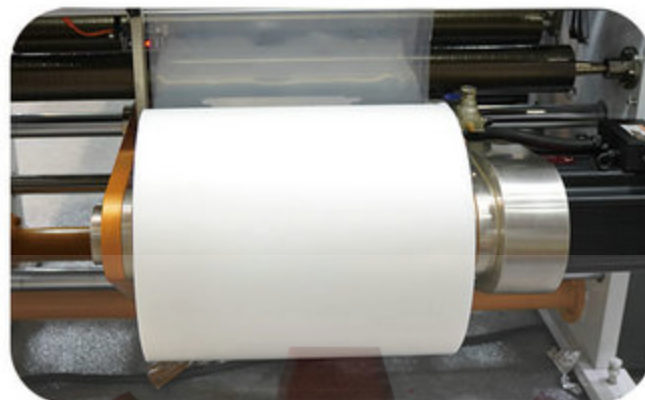
### Feature:

This Solvent Based Lamination Machine Is Suitable for Laminating Different Materials in The Packing Industry Such as Plastic-Plastic, Paper-Plastic, And Aluminum-Plastic Lamination.

### Machine Function:

- Double Frequency Conversing Synchronic.
- Two Means of Glue Applying.
- Top Air Style Oven Open, Initiative Guiding Roll in Oven.
- 4-sect Heating in Drying Oven Separate Control.
- Photoelectric Error Correction for Rewind.
- Reeling and Unreeling by Tumbling Dual-station Mechanism.
- Oil Warming System for Composite Reel.





Model	KTLM-SB150/180/250
Raw Material Width	1050 / 1250 / 1350mm (41.3"/49.2"/53.2")
Raw Material	Plastic film / Paper / Aluminum foil
Laminating Stratification	2 Layers
Glue	Solvent Based
Max. Mechanical Speed	150m/min 180m/min 250m/min





# KTSM-V200

## Roll Slitting Machine



Model	KTSM-V200/1100	KTSM-V200/1300
Max. Raw Material Width	1000mm (39.4")	1200mm (47.2")
Max. Unwind Diameter	Φ600mm (23.6")	Φ600mm (23.6")
Max. Rewind Diameter	Φ450mm (17.7")	Φ450mm (17.7")
Min. Slitting Width	50mm (1.97")	50mm (1.97")
Max. Slitting Speed	200m/min	200m/min
Error	<0.5mm	<0.5mm
Paper Core Inner Diameter	76mm/152mm (3"/6")	76mm/152mm (3"/6")
Total Power	3.5kw	5.5kw
Machine Weight	1500kg	1800kg
Machine Size (LWH)m	2600 x 1600 x 1400mm	2600 x 1800 x 1400mm
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz	

### Feature:

This Roll Slitting Machine Is Suitable for Slitting Roll Materials Such As BOPP, PET, CPP, CPE, PVC, Aluminum Foil, Adhesive Paper, Leather Paper, And Other Kinds of Paper, Etc.

### Machine Function:

- Use Straight Slitting Knife.
- With the Auto Length Counting System.
- Unwind and Rewind with Tension Control.
- Unwind with the EPC Control System.
- Unwind and Rewind using Air Shaft.
- Inverter uses Import Brand.
- Electrical Part use Schneider Brand.
- Optional: Unwind Shaft Type Auto Loading.
- Optional: Unwind Shaft-less with Auto loading.
- Optional: Round Slitting Knife.



# KTSM-H200

## Paper Slitting Rewinding Machine



Model	KTSM-H200/ 1100	KTSM-H200/ 1300
Max. Raw Material Width	1000mm (39.4")	1200mm (47.2")
Max. Unwind Diameter	Φ800mm (31.5")	Φ800mm (31.5")
Max. Rewind Diameter	Φ450mm (17.7")	Φ450mm (17.7")
Min. Slitting Width	50mm (1.97")	50mm (1.97")
Max. Slitting Speed	200m/min	200m/min
Error	<0.5mm	<0.5mm
Paper Core Inner Diameter	76mm/152mm (3"/6")	76mm/152mm (3"/6")
Total Power	4.5kw	5.5kw
Machine Weight	2200kg	2500kg
Machine Size (LWH)	2800 x 1600 x 1400mm	2800 x 1800 x 1400mm
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz	

### Feature:

This Paper Slitting Rewinding Machine Is Suitable for Slitting Roll Type Materials, Such As Paper, Plastic Film, Non Woven Fabric, Etc.

### Machine Function:

- Use Round Slitting Knife.
- With Auto Length Counting System.
- Unwind and Rewind with Tension Control.
- Unwind with EPC Control System.
- Unwind and Rewind using Air Shaft.
- Inverter uses Import Brand.
- Electrical Parts use Schneider Brand.
- Optional: Unwind Shaft Type Auto Loading.
- Optional: Unwind Shaft-less with Auto loading.
- Optional: Straight Slitting Knife.



# KTSM-S300

## Foil Slitting Machine



Model	KTSM-S300/ 1100	KTSM-S300/ 1300
Max. Raw Material Width	1000mm (39.4")	1200mm (47.2")
Max. Unwind Diameter	Φ800mm (31.5")	Φ800mm (31.5")
Max. Rewind Diameter	Φ600mm (23.6")	Φ600mm (23.6")
Min. Slitting Width	50mm (1.97")	50mm (1.97")
Max. Slitting Speed	300m/min	300m/min
Error	<0.5mm	<0.5mm
Paper Core Inner Diameter	76mm/152mm (3"/6")	76mm/152mm (3"/6")
Total Power	18kw	20kw
Machine Weight	3300kg	4000kg
Machine Size (LWH)	3300 x 2700 x 1450mm	3450 x 3100 x 1650mm
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz	

### Feature:

This Foil Slitting Machine Is Suitable For Slitting Roll Materials Foil, Paper, Laminated Film, Adhesive Tape, Etc.

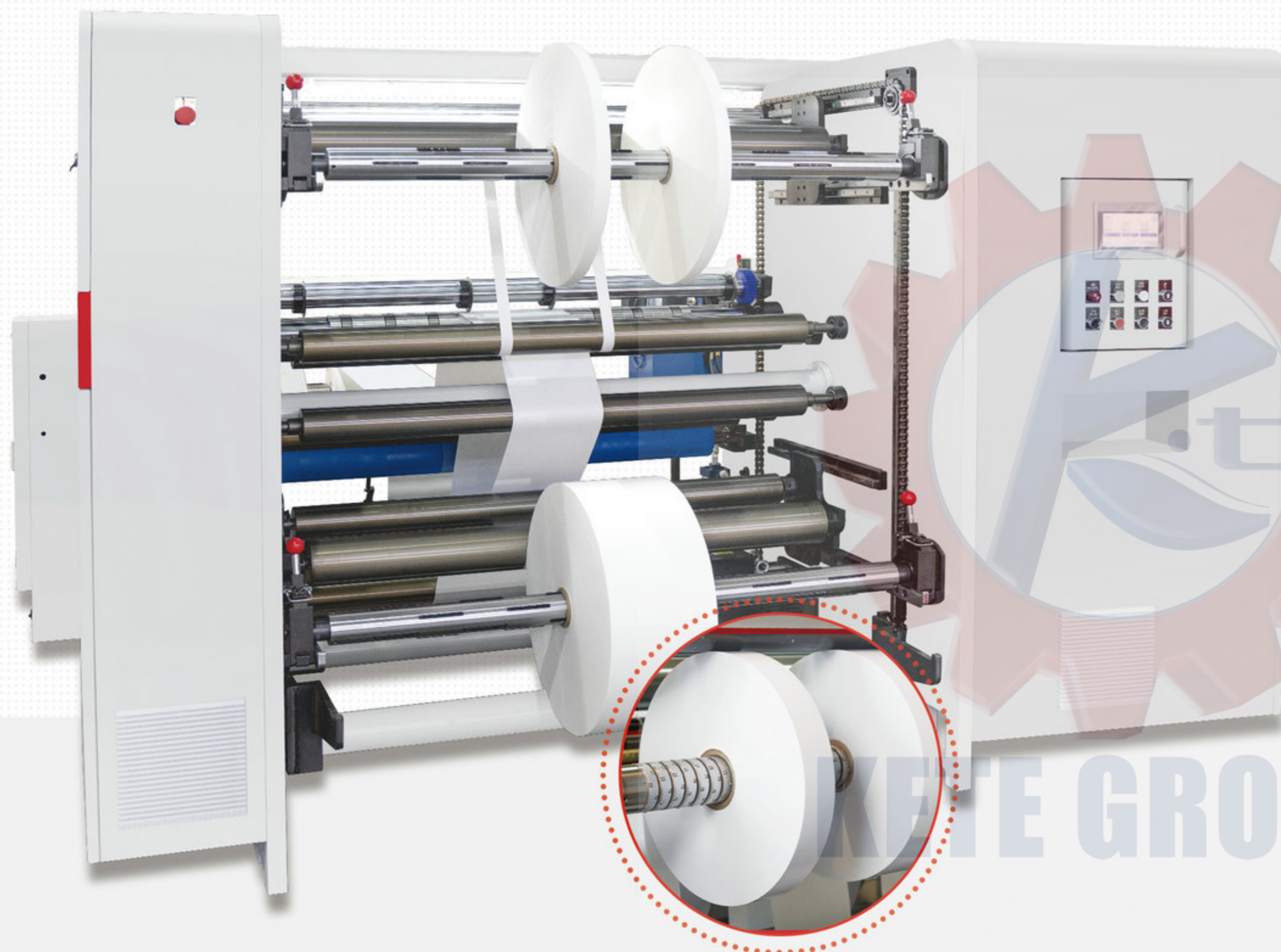
### Machine Function:

- Use Round Slitting Knife.
- With Auto Length Counting System.
- Unwind and Rewind with Tension Control.
- Unwind with EPC Control System.
- Rewind use Air Shaft.
- Electrical Part use Schneider Brand.
- Unwind Shaft-less with Auto loading.



# KTSM-H350P

## High Speed Paper Roll Slitting Machine



Model	KTSM-H350P/ 1300	KTSM-H350P/ 1600
Max. Raw Material Width	1200mm (47.2")	1500mm (59")
Max. Unwind Diameter	Φ1200mm (47.2")	Φ1200mm (47.2")
Max. Rewind Diameter	Φ1000mm (39.4")	Φ1000mm (39.4")
Min. Slitting Width	50mm (1.97")	50mm (1.97")
Max. Slitting Speed	350m/min	350m/min
Error	<0.5mm	<0.5mm
Paper Core Inner Diameter	76mm/152mm (3"/6")	76mm/152mm (3"/6")
Total Power	18kw	22kw
Machine Weight	4200kg	5200kg
Machine Size (LWH)	4500 x 3000 x 1900mm	4500 x 3300 x 1900mm
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz	

### Feature:

This High Speed Paper Roll Slitting Machine Is Suitable For Slitting Paper Jumbo Roll Materials From Big Size To Small Size, It Is High Effective Converting Machine For Paper Bag Making Machine.

### Machine Function:

- Use Round Slitting Knife.
- With Auto Length Counting System.
- Unwind and Rewind with Tension Control.
- Unwind with EPC Control System.
- Unwind and Rewind use Air Shaft.
- Electrical Part use Schneider Brand.
- Unwind Shaft-less with Auto loading.



# KTSM-G350P

## High Speed Large Size Paper Slitter



### Feature:

This High Speed Paper Slitter Is Suitable For Slitting Paper Jumbo Roll Materials From Big Size To Small Size, It Is High Effective Converting Machine For Paper Bag Making Machine.

### Machine Function:

- Use Round Slitting Knife.
- With Auto Length Counting System.
- Unwind and Rewind with Tension Control.
- Unwind with EPC Control System.
- Unwind and Rewind using Air Shaft.
- Electrical Parts use Schneider Brand.
- Unwind Shaft-less with Auto loading.

Model	KTSM-G350P/ 1300	KTSM-G350P/ 1600
Max. Raw Material Width	1200mm (47.2")	1500mm (59")
Max. Unwind Diameter	Φ1500mm (59")	Φ1500mm (59")
Max. Rewind Diameter	Φ1200mm (47.2")	Φ1200mm (47.2")
Min. Slitting Width	50mm (1.97")	50mm (1.97")
Max. Slitting Speed	350m/min	350m/min
Error	<0.5mm	<0.5mm
Paper Core Inner Diameter	76mm/152mm (3"/6")	76mm/152mm (3"/6")
Total Power	52kw	56kw
Machine Weight	13000kg	14000kg
Machine Size (LWH)m	8500 x 3200 x 2700mm	8500 x 3500 x 2700mm
Machine Power	3 Phase 220 / 380 / 440v 50/60Hz	