



# Electronic Cutting Machines

JF-101

**Application:** Precision cutting of PVC, plastic adhesive coated belts, fabrics with chiffon, duct cover and electric wires etc.



JF-101



## Technical Features:

- Full computer control.
- Numerical settings for cutting length.
- Easy operation.
- High precision and less waste.
- Square cutting shape.



JF-101

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-101	110 V / 220 V	1 / 4 HP	120	170
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	65x80x130	1 ~ 10000	1 ~ 160	20000 ~ 120000



# Electronic Cutting Machines

## JF-101A

**Application:** Precision cutting of webbing, nylon, woven fabrics, stretch, safety belts, elastic webbing, stretch webbing, ribbon, color webbing, polyester webbing, belt webbing, cotton webbing, textiles and plastics.



**JF-101A**



### Technical Features:

- Full computer and temperature control.
- Steady heat control.
- Easy operation and low material lost.
- One time sealing and cutting operation.
- Wire cutting function.
- Square cutting shape.



**JF-101A**

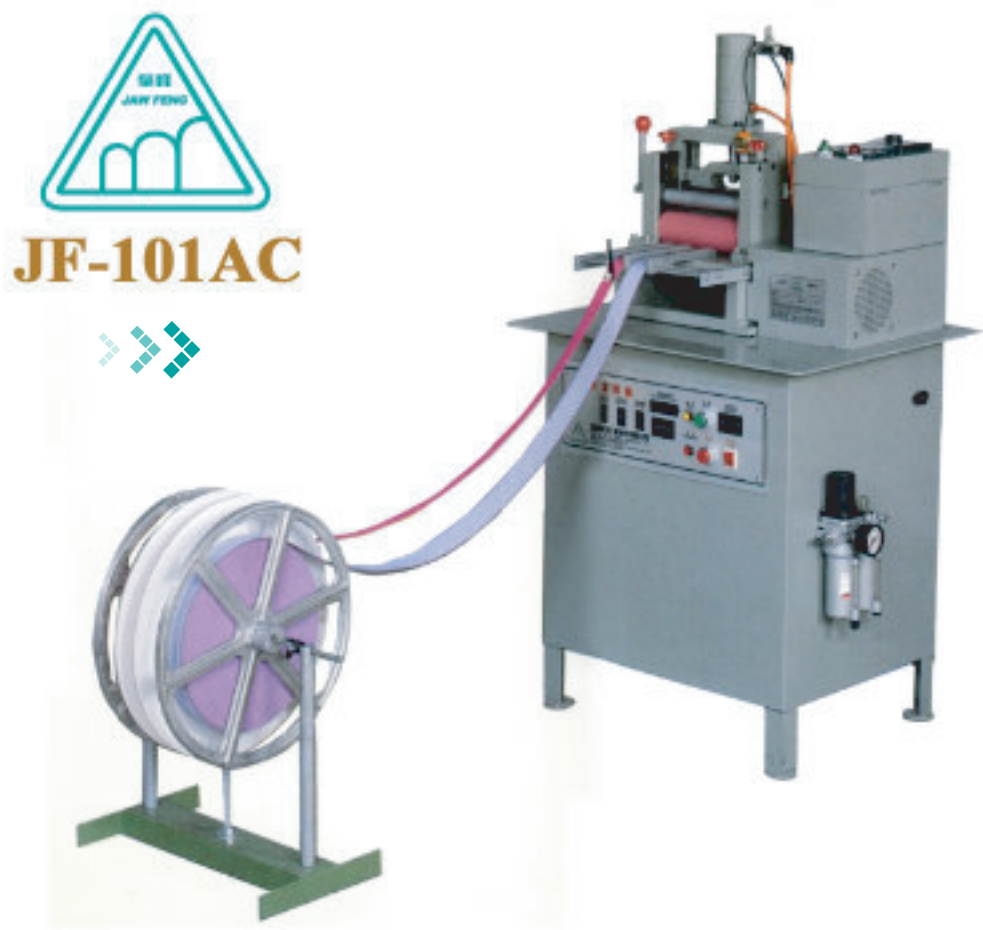
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-101A	110 V / 220 V	1 / 2 HP	120	170
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	65x80x130	1 ~ 10000	1 ~ 160	20000 ~ 120000



# Electronic Air-Pressure Cutting Machine

## JF-101AC

**Application:** Precision cutting of color straps, nylon straps, safety belts, car pulling belts and thick belts.



### Technical Features:

- Full computer control.
- Numerical settings of cutting length.
- Pneumatic control of cutting and cutting time.
- Good for thick belt cutting and easy operation.
- No material loss and full cut off.



**JF-101AC**

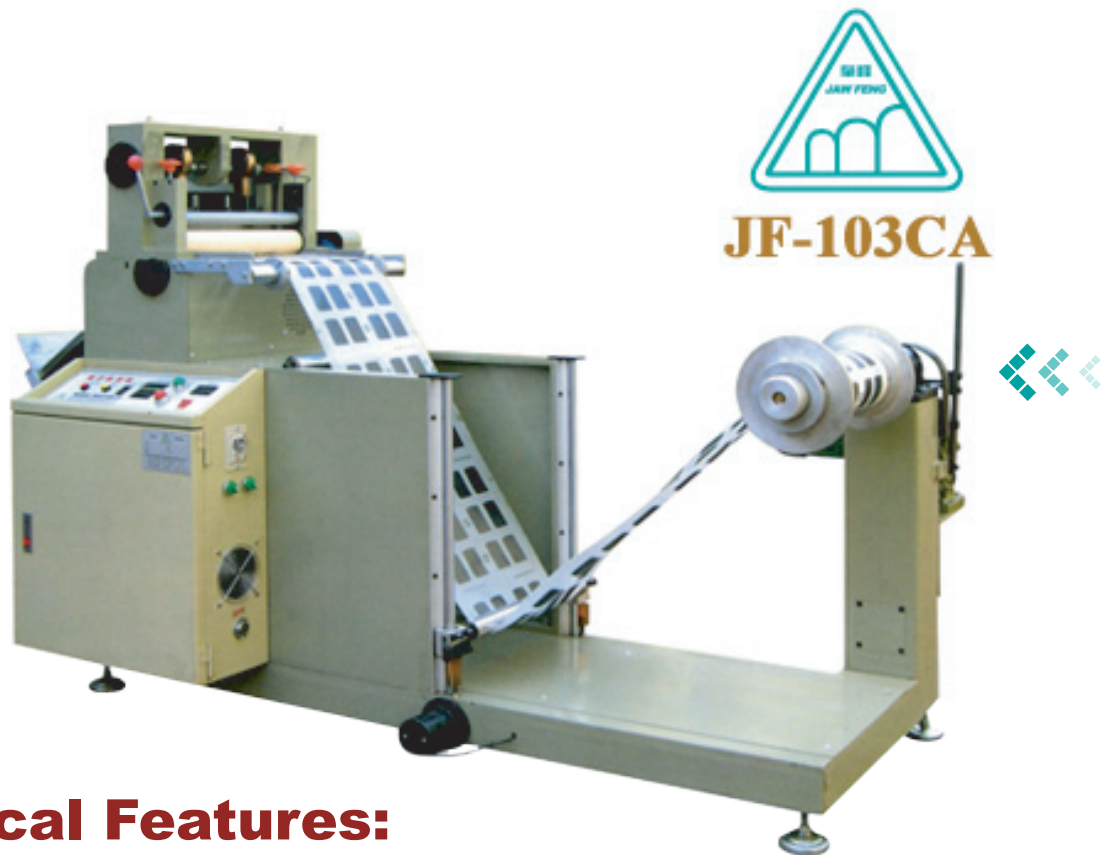
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-101AC	110 V / 220 V	1 / 2 HP	115	165
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	65x80x130	1 ~ 100000	1 ~ 160	20000 ~ 120000



# Microcomputer Cutting Machines

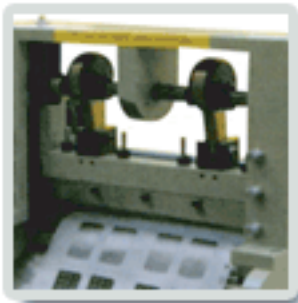
## JF-103CA

**Application:** Precision cutting of mylar, copper foils, aluminum foils, plastic leathermaterials, fabrics, flexible printed circuits and polarize



### Technical Features:

- Fully computer controlled.
- High precision cutting of applicable materials.
- Easy operation and maintenance.
- Automatic synchronization device for smooth material feeding and less friction.



## JF-103CA

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-103CA	110V/220V	1/2HP	260	350
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	1850x1250x1400	0.1 ~ 10000	1 ~ 350	5000 ~ 100000





# Electronic Cutting Machines

## JF-103CT

**Application:** Precision cutting of plastic fabrics, plastic leather, PP, plastic sheeting, sanding cloths, drawing threads and aluminum foils.



### Technical Features:

- Full computer control.
- Numerical settings of cutting length.
- Production quantities counter.
- Right angle cutting shape.



## JF-103CT

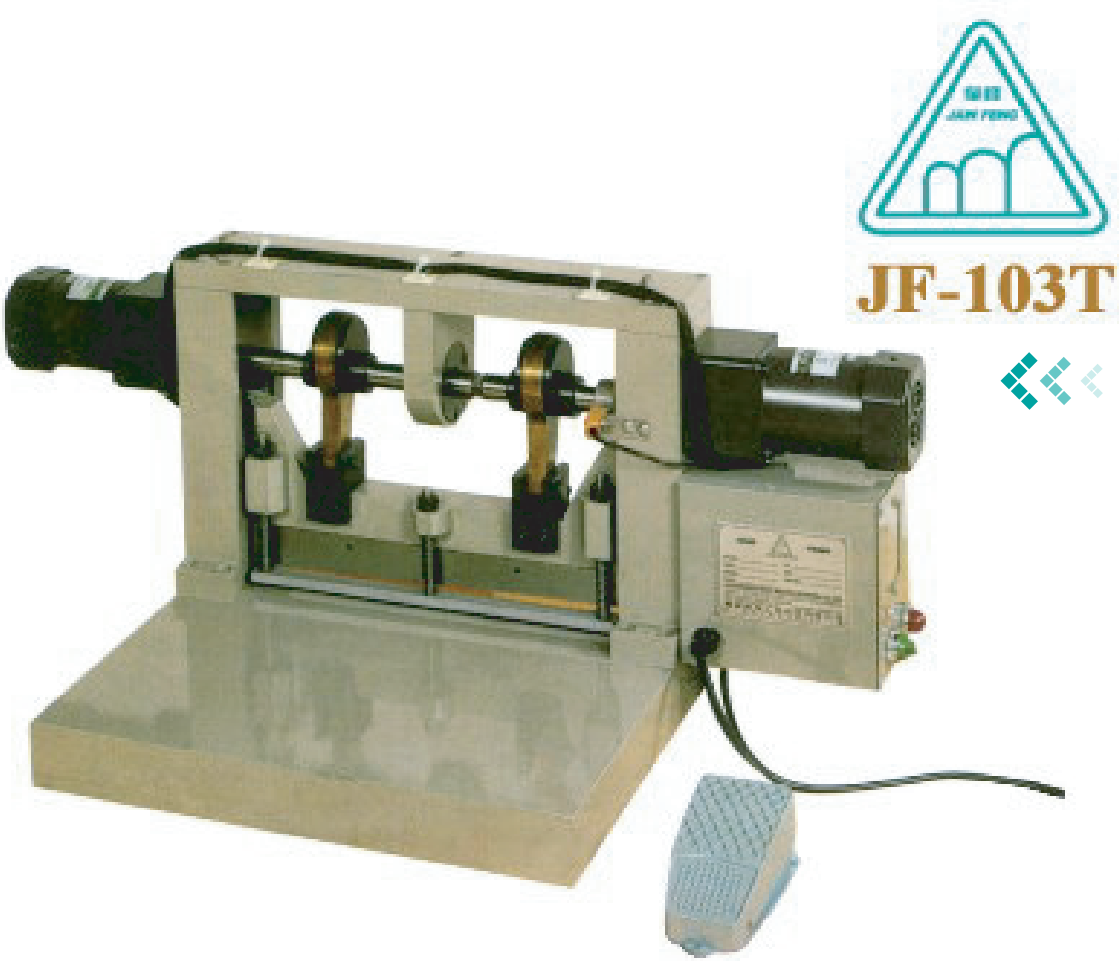
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-103CT	110 V / 220 V	1 / 4 HP	210	280
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	124x75x145	1 ~ 10000	1 ~ 350	20000 ~ 120000



# Cutting Machines

JF-103T

**Application:** Piece cutting of leather goods, nickel sheet, thinner copper sheet, PVC plastic sheet and insulated sheet.



## Technical Features:

- Cutting mold changeable for different cutting shapes.
- Easy to operate and maintain.
- Low material loss.



JF-103T

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-103T	110 V / 220 V	1 / 8 HP	35	60
	Measurement (LxWxH cm)		Cutting Width (mm)	
	100x60x50		1 ~ 350	



# Electronic Cutting Machines

## JF-105

**Application:** Precision cutting of nylon beltings, PVC, plastics, wire stretch, safety belts, adhesive coated fabrics, duct cover, fabric webbing , elastic webbing etc.



JF-105



### Technical Features:

- Full computer control.
- Numerical settings for length cutting.
- Easy operation and low material lost.
- Production quantity counting device.
- Pneumatic driven cutting blade with high precision.
- Zero degree to 45 degree angle adjustable.
- Square, single oblique, double oblique and two-ways oblique cutting shapes.



JF-105

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-105	110 V / 220 V	1 / 2 HP	120	170
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	65x80x130	1 ~ 10000	1 ~ 75	20000 ~ 120000



# Electronic Piece Cutting Machines

## JF-1200C

**Application:** Precision cutting of plastics, leather, fabrics, PVC plastic sheeting, paper board, aluminum foils, gold foil sheeting, laminating, pressing lines and cutting etc.



### Technical Features:

- Full computer control.
- Easy to operate and high cutting accuracy.
- Pneumatic feeding system.
- Low material cost.



## JF-1200C

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600C JF-1200C	110 V / 220 V	1 1/2 HP 2 HP	750 900	850 1050
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	2200x1300x1500 2200x1900x1500	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000



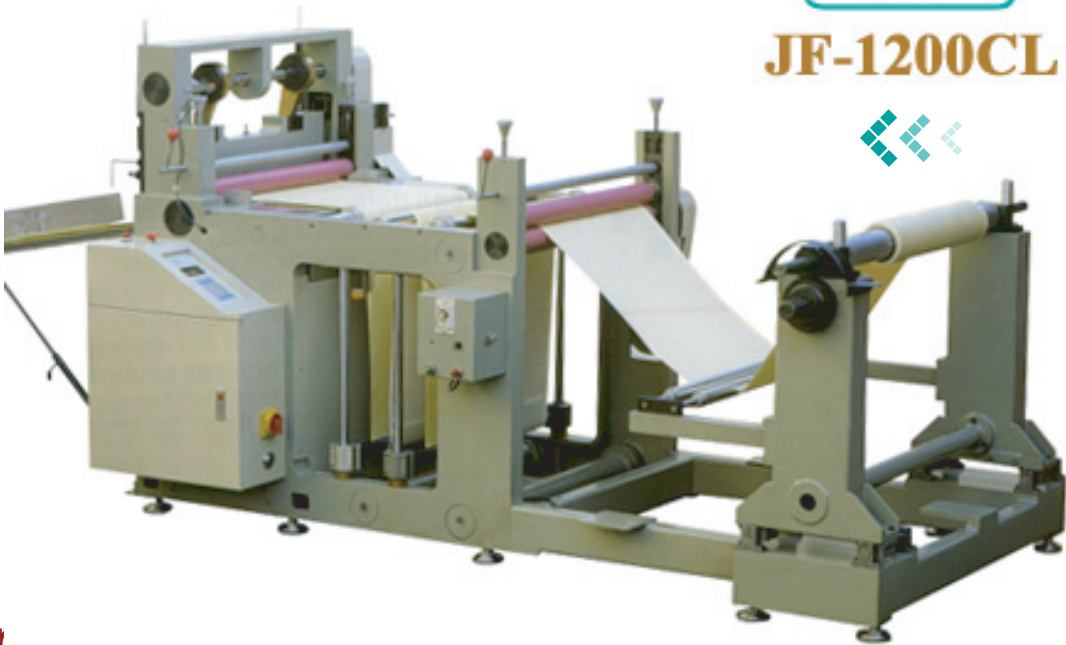
# Microcomputer Cutting Machines

## JF-1200CL

**Application:** Precision cutting of soft materials such as plastics, fabrics, PVC materials and papers.

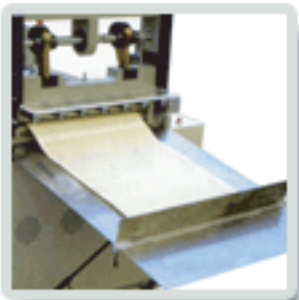


JF-1200CL



### Tech

- Microcomputer servomotor for high precision cutting.
- Easy to operate and maintain.
- Balance beam and cut-to-length axial wheels for constant tensions at rear section.



JF-1200CL

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CL JF-1200CL	110 V 220 V	1 1 / 2 HP 2 HP	850 1050	1000 1250
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	2500x1300x1500 2500x1900x1500	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000





# Microcomputer Cutting Machines

## JF-1200CTB

**Application:** Slicing and lamination of insulation slices, conductive fabrics, copper, aluminum and all kinds of magnetic plastics.

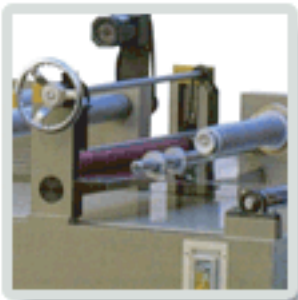


### JF-1200CTB



## Tech

- Microcomputer servomotor for high precision processing.
- Easy operation.
- EPC focusing lamination for easy single sheet operation.
- Less material waste.



### JF-1200CTB

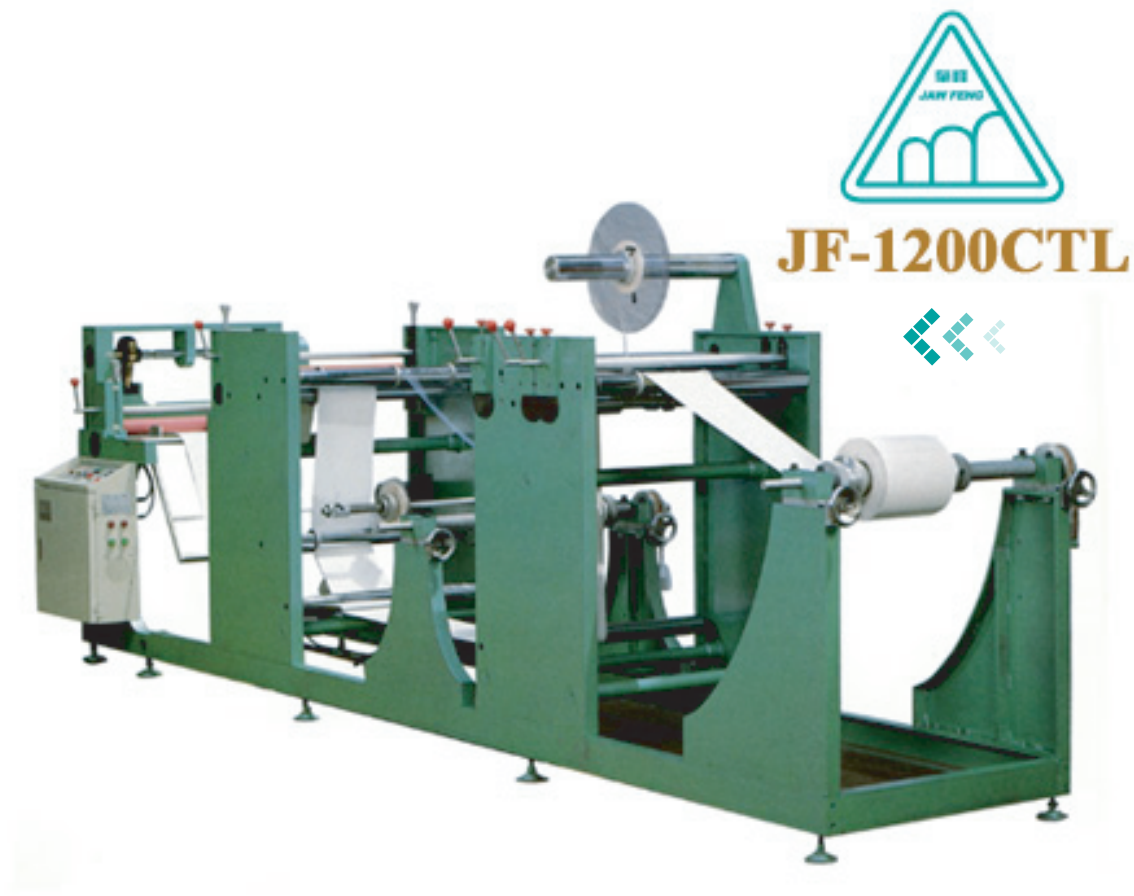
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CTB JF-1200CTB	110 V 220 V	1 1 / 2 HP 2 HP	1500 1800	1750 2100
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	3800x1300x1700 3800x1300x1700	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000



# Electronic Piece Cutting Machines

## JF-1200CTL

**Application:** Precision cutting of plastics, leather, fabrics, PVC plastic sheeting, paper board, aluminum foils, gold foil sheeting, laminating, pressing lines and cutting etc.



### Technical Features:

- Full computer control.
- Easy to operate and high cutting accuracy.
- Laminating and pressing line cutting applicable.
- Streamlined operation to save time
- Right angle cutting shape.



## JF-1200CTL

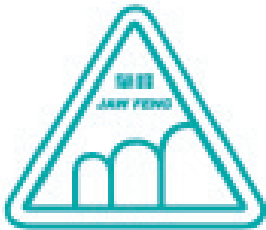
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CTL JF-1200CTL	110 V / 220 V	1 HP 1 ~ 1 / 2 HP	800 1000	1050 1300
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	500x115x150 500x190x150	0.1 ~ 10000	1 ~ 160 1 ~ 1200	10000 ~ 60000



# Foot Pedal Operated Shearing Machines

JF-15

**Application:** Different shape cutting of color straps, nylon straps and PP tapes.



JF-15



## Technical Features:

- Cutting mold changeable for different cutting shapes.
- Easy to operate and maintain.
- Low material loss.



JF-15

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-15	110 V / 220 V	1 / 4 HP	40	60
	Measurement (LxWxH cm)		Cutting Width (mm)	
	50x60x80		1 ~ 100	



# Bobbin Feeders

JF-JF-201B

**Application:** Auto feeder for JF-101 and JF-103CT to be able achieve accurate cutting of heavier and elastic materials.



JF-201B



## Technical Features:

- Power saving.
- Reducing production cost and time.



JF-201B

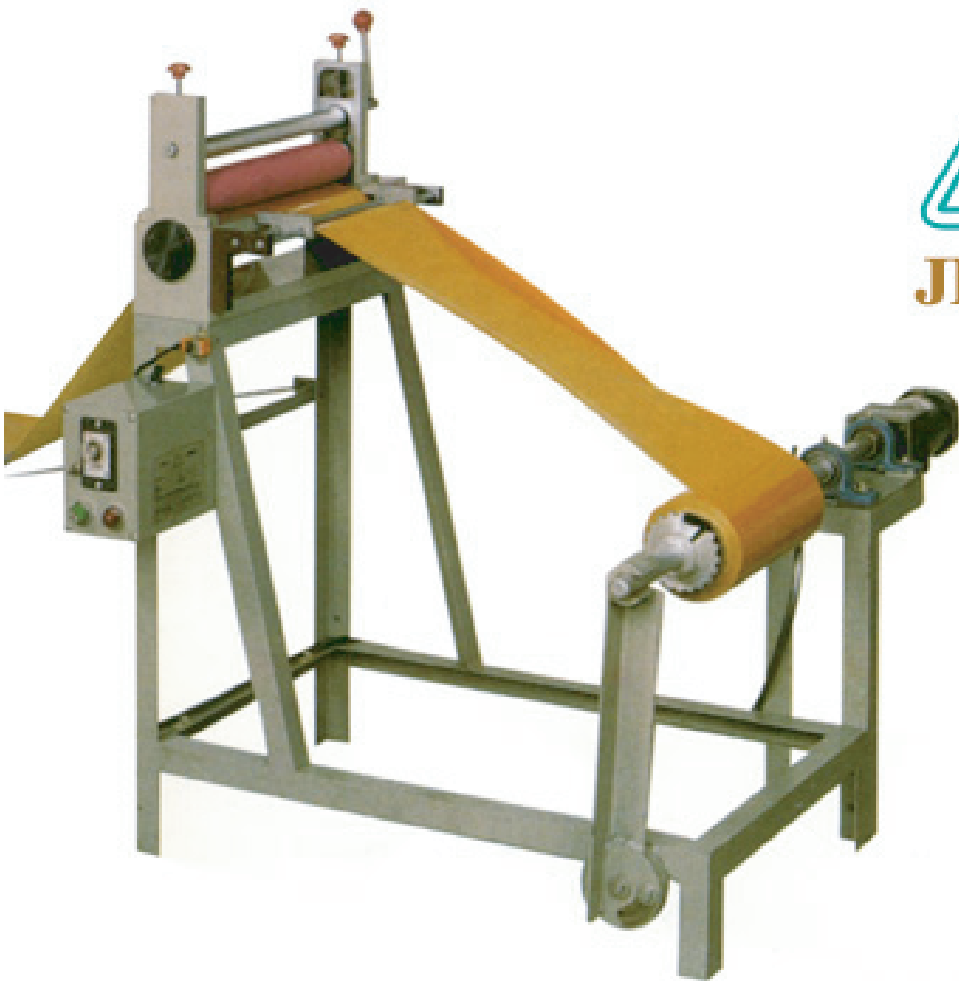
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-201B JF-203B	110 V 220 V	1 / 8 HP	30 50	60 90
	Measurement (LxWxH cm)		Cutting Width (mm)	
	80x65x110 100x80x110		1 ~ 160 1 ~ 350	



# Bolling Feeders

JF-201R

**Application:** Auto feeder for JF-101 and JF-103CT to be able achieve accurate cutting of heavier and elastic materials.



JF-201R



## Technical Features:

- Power saving.
- Reducing production cost and time.



JF-201R

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-201R JF-203R	110 V 220 V	1 / 8 HP	30 50	60 90
	Measurement (LxWxH cm)		Cutting Width (mm)	
	80x65x110 100x80x110		1 ~ 160 1 ~ 350	





# Bobbin Feeders

JF-203B

**Application:** Auto feeder for JF-101 and JF-103CT to be able achieve accurate cutting of heavier and elastic materials.



JF-203B



## Technical Features:

- Power saving.
- Reducing production cost and time.



JF-203B

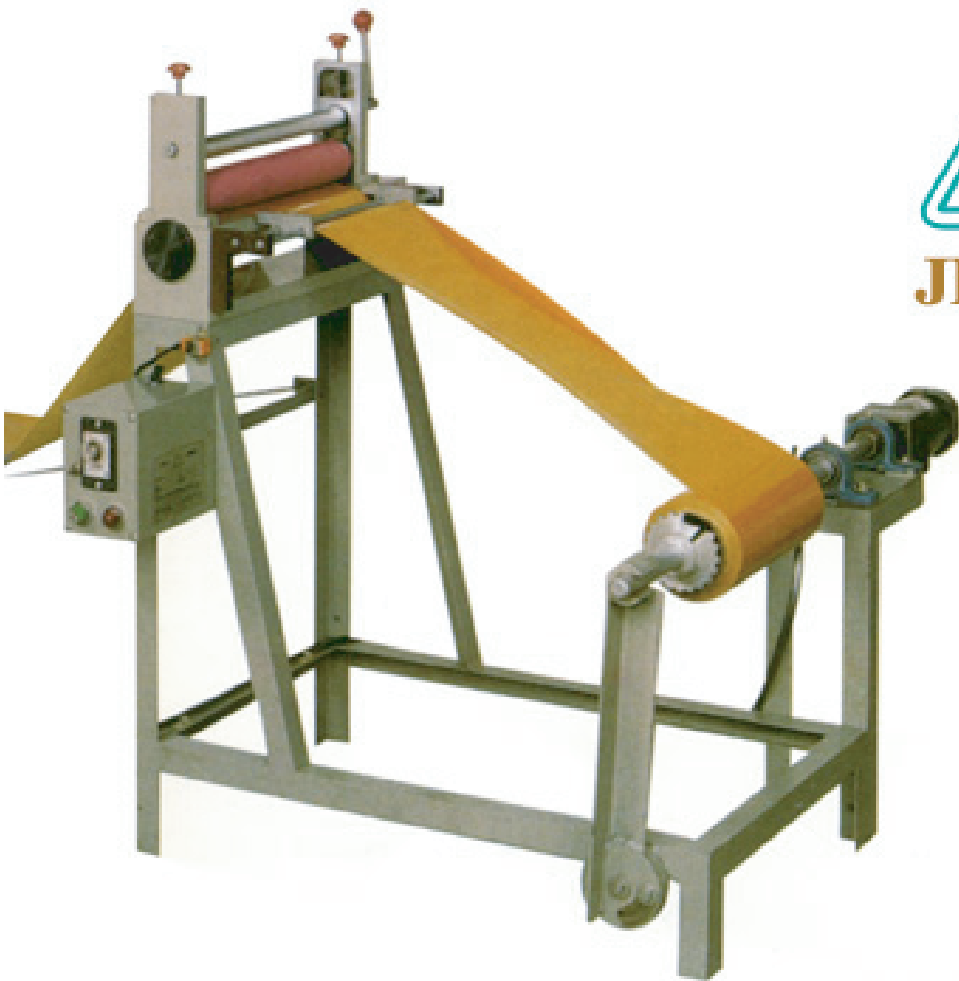
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-201B JF-203B	110 V 220 V	1 / 8 HP	30 50	60 90
	Measurement (LxWxH cm)		Cutting Width (mm)	
	80x65x110 100x80x110		1 ~ 160 1 ~ 350	



# Bolling Feeders

JF-203R

**Application:** Auto feeder for JF-101 and JF-103CT to be able achieve accurate cutting of heavier and elastic materials.



JF-203R



## Technical Features:

- Power saving.
- Reducing production cost and time.



JF-203R

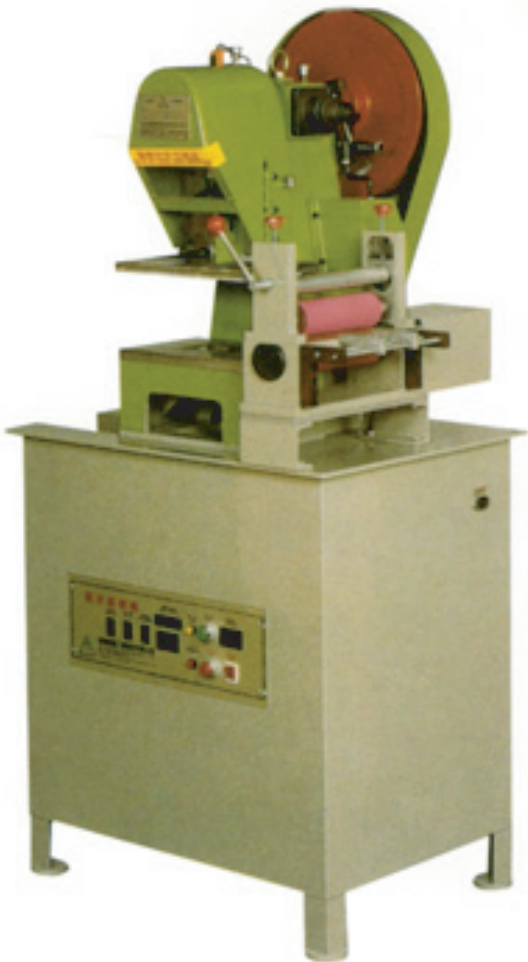
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-201R JF-203R	110 V 220 V	1 / 8 HP	30 50	60 90
	Measurement (LxWxH cm)		Cutting Width (mm)	
	80x65x110 100x80x110		1 ~ 160 1 ~ 350	



# Electronic Press Cutting Machines

JF-205

**Application:** Precision shape cutting of PVC plastic sheeting, mylar plastic, metal films, hook and loop tapes, non-woven fabrics and leather.



JF-205



## Technical Features:

- Full computer control.
- Applicable to different kinds of materials.
- Low material loss.
- High accuracy cutting.
- Various cutting shapes.



JF-205

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-205	110 V / 220 V	1 / 2 HP	125	190
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	65x90x150	1 ~ 100000	1 ~ 100	20000 ~ 120000



# Electronic Piece Cutting Machines

## JF-600C

**Application:** Precision cutting of plastics, leather, fabrics, PVC plastic sheeting, paper board, aluminum foils, gold foil sheeting, laminating, pressing lines and cutting etc.



### Technical Features:

- Full computer control.
- Easy to operate and high cutting accuracy.
- Pneumatic feeding system.
- Low material cost.



## JF-600C

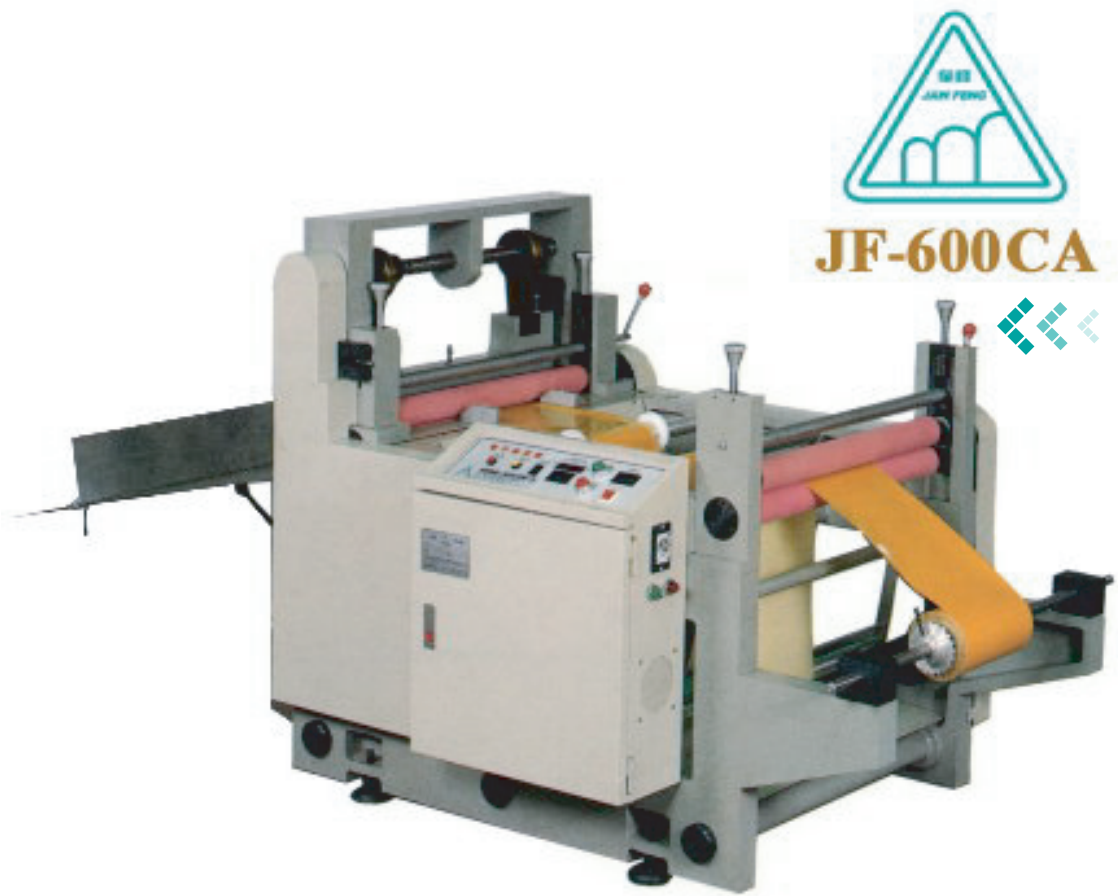
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600C JF-1200C	110 V / 220 V	1 1/2 HP 2 HP	750 900	850 1050
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	2200x1300x1500 2200x1900x1500	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000



# Microcomputer Cutting Machines

## JF-600CA

**Application:** Precision shape cutting of PVC plastic sheeting, mylar plastic, metal films, hook and loop tapes, non-woven fabrics and leather.



### Technical Features:

- Microcomputer servomotor for high precision processing.
- Easy operation.
- EPC focusing lamination for easy single sheet operation.
- Less material waste.



## JF-600CA

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CA	110 V / 220 V	1 HP 1 ~ 1 / 2 HP	400 600	500 700
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	165x130x140 165x205x140	1 ~ 10000	1 ~ 160 1 ~ 1200	20000 ~ 60000





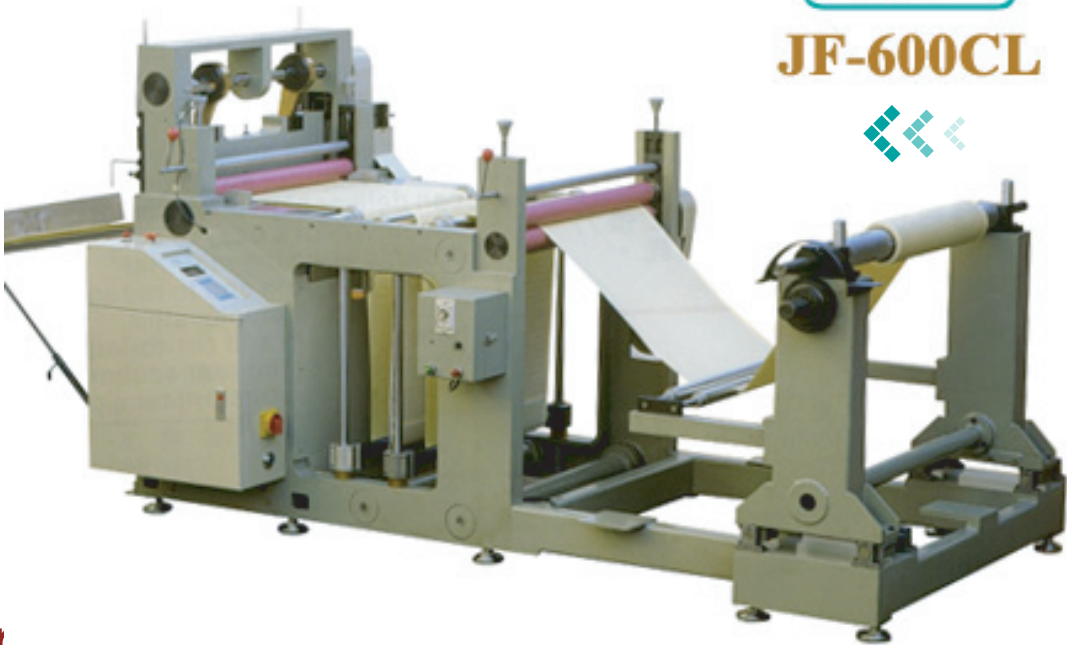
# Microcomputer Cutting Machines

## JF-600CL

**Application:** Precision cutting of soft materials such as plastics, fabrics, PVC materials and papers.

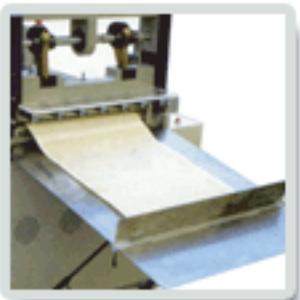


JF-600CL



### Techr

- Microcomputer servomotor for high precision cutting.
- Easy to operate and maintain.
- Balance beam and cut-to-length axial wheels for constant tensions at rear section.



JF-600CL

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CL JF-1200CL	110 V 220 V	1 1 / 2 HP 2 HP	850 1050	1000 1250
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	2500x1300x1500 2500x1900x1500	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000



# Microcomputer Cutting Machines

## JF-600CTB

**Application:** Slicing and lamination of insulation slices, conductive fabrics, copper, aluminum and all kinds of magnetic plastics.

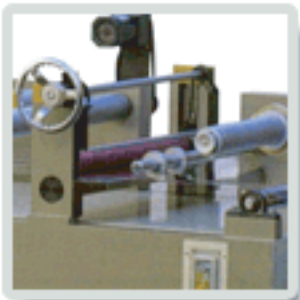


JF-600CTB



### Tech

- Microcomputer servomotor for high precision processing.
- Easy operation.
- EPC focusing lamination for easy single sheet operation.
- Less material waste.



JF-600CTB

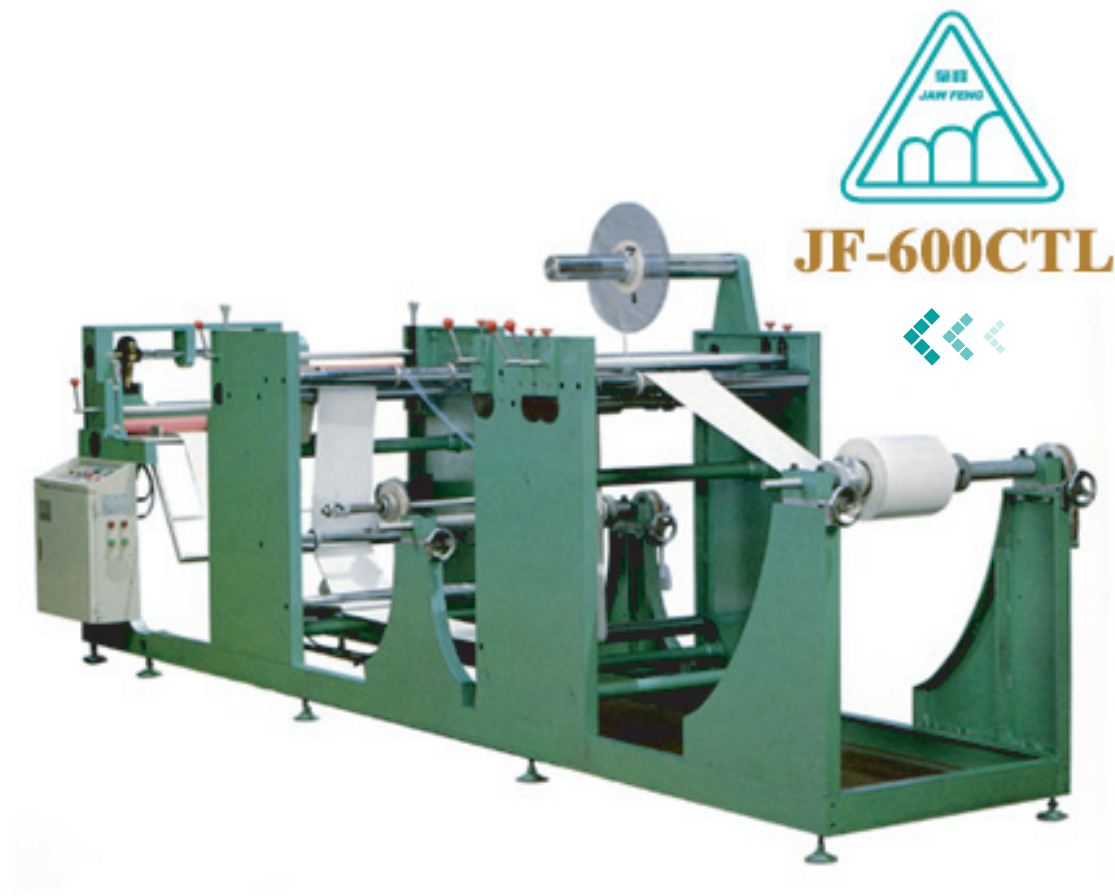
Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CTB JF-1200CTB	110 V 220 V	1 1 / 2 HP 2 HP	1500 1800	1750 2100
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	3800x1300x1700 3800x1300x1700	0.1 ~ 10000	5 ~ 600 5 ~ 1200	5000 ~ 100000



# Electronic Piece Cutting Machines

## JF-600CTL

**Application:** Precision cutting of plastics, leather, fabrics, PVC plastic sheeting, paper board, aluminum foils, gold foil sheeting, laminating, pressing lines and cutting etc.



### Technical Features:

- Full computer control.
- Easy to operate and high cutting accuracy.
- Laminating and pressing line cutting applicable.
- Streamlined operation to save time
- Right angle cutting shape.



## JF-600CTL

Model	Voltage	Power	Net Weight KG	Gross Weight KG
JF-600CTL JF-1200CTL	110 V / 220 V	1 HP 1 ~ 1 / 2 HP	800 1000	1050 1300
	Measurement (LxWxH cm)	Cutting Length Min. ~ Max. (mm)	Cutting Width (mm)	Feeding Speed (mm / min.)
	500x115x150 500x190x150	0.1 ~ 10000	1 ~ 160 1 ~ 1200	10000 ~ 60000