

label printing
cloth tape machines
silk screen
press accessories
new heights
Pioneer in the printing equipment industry



Professional Manufacture Of
TRADEMARK
Equipment

 **China**

Room A717, Jinghongming Building, NO. 1185, Tiansheng
Street, Huzhou, Zhejiang, China 313000
Tel: +86 572 2552318 Fax: +86 572 2552317
Email: amerhabib@amer-group.net

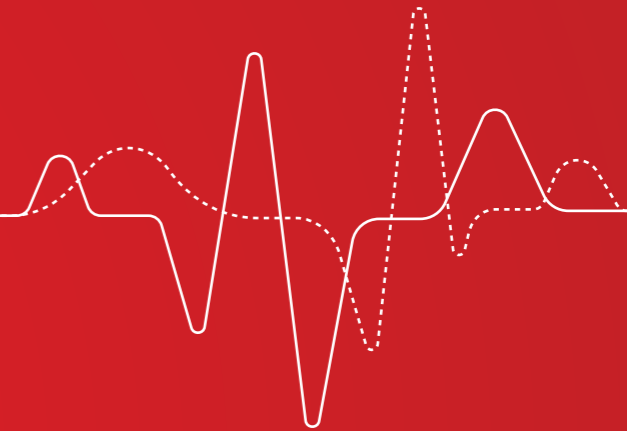
 **India**

MK LABELS
45-KRC BRINDAVAN
DEVAMPALAYAM, TIRUPPUR-641654
Email: singh.mklabls@gmail.com
Tel. : +91 - 2613557500, +919363010903



Pioneer in the printing equipment industry
Printing Label Industry
new heights
press accessories
silk screen
cloth tape
printing machines
label

START
NEXT ERA



PIONEER IN THE PRINTING EQUIPMENT INDUSTRY



GARMENT LABEL



TEXTILE ACCESSORIES



FOODSTUFF

Label Printing Machinery

Huzhou Trust Co., Ltd, mainly specializes in designing and manufacturing cloth tape label printing machines, silk screen label printing machines and press accessories as well, which are widely applied to printing labels for garment label, textile accessories, medical products, foodstuff and supermarkets. We are an enterprise integrating development, research, manufacture, trade and service.

With our abundant and strong technical capabilities and advanced equipment, we have established a perfect quality control system. Huzhou Trust provide the best fully precise printing technology. Huzhou Trust equipment on behalf of full processed flexibly, from flexographic printing machine to screen label printing, our machinery can content with all kinds of label tapes and roll materials. Our service is considered more carefully, and we provide counsel ing, training. This is lead of Huzhou Trust in label printing machinery industry.

Our company upholds the policy of "Innovation, Striving Forward, and Active Manner". We are doing utmost to research and develop, on the basis of existing experience and modern technology. Our trademark printing machines are characterized by easy operation, high quality, high speed and high performance. Being a professional manufacturer, we have more advan tages on printing equipment than others.



DEVELOP PRODUCTS THAT MEET CUSTOMER NEEDS

STRENGTHEN QUALITY COMPETITIVENESS



Stable Equipment



Superb production technology



Tailor-made overall solution



JS-1061B

Seven-colors Double-side High-speed Rotary Label Printing Machine



ADVANTAGES

1. The main motor is famous in home and performance of the taiwan transducer is steadier.
2. The crank connecting-rod wavers structure is adopted for large and equal ink quantity.
3. The machine has low noise for the automatic lubricating equipment.
4. You can print double sides at the same time, such as front six colors, back one color, front five colors, back two colors, front four colors, back three colors.

JS-1041B

Five-colors Double-side High-speed Rotary Label Printing Machine



JS-1031B

Four-colors Double-side High-speed Rotary Label Printing Machine



JS-1402

Two-colors Cordon Printing Press



MAIN TECHNICAL PARAMETERS

Model	JS-1061B	JS-1041B	JS-1031B	JS-1402
Printing Area	100×400mm (Max)			
Printing Speed	150 Rotate/min, 1m/sec			
Printing Function	All kinds of Materials			
Power Rate	220V 2.2kw	220V 2.2kw	220V 1.5kw	220V 2.2kw
Weight	950kg	900kg	800kg	900kg
Dimension	200×78×165 (cm)	160×78×165 (cm)	140×78×156 (cm)	160×78×165 (cm)



▲ JT-FA3



▲ JG-400-II

Printing Label Industry
new heights

Automatic ink
water feeding
system

PS plate, with
high dot and clear

Reduce test-print
materials.



JG-1131B

Four-colours Offset Label Printing Machine

ADVANTAGES

1. Adopt two ink one water inking unit. the ink-water balance ink can be achieved in a short time.
2. Unique install plates conformation, make fast and convenient to install the plates.
3. Central cylinder type design, reduce test-print materials.
4. Adopt automatic ink water feeding system.
5. Adopt PS plate, with high dot and clear, high revivification rate.
6. Printing 4 colors in front side, Or front print 3 colors reversal 1 color available, with clear and bright printing effect.
7. High-precision manufacturing and design plan, easy and simple to operate the machine.

In recent years. the market competition is turn white hot, many labels manufacturers can not improve their competition ability and been seesawing. Since the change of market, our company took more than one year to develop and launch, the first 4 color offset label printing machine in the world. Wherein the solutions, adopted the high printing dot and low cost printing of PS plate, breakthrough the highly demand of labels that can't be printed in the market, let the industry enter the new mileage, also applied for the invention and utility model two kinds of patent.

MAIN TECHNICAL PARAMETERS

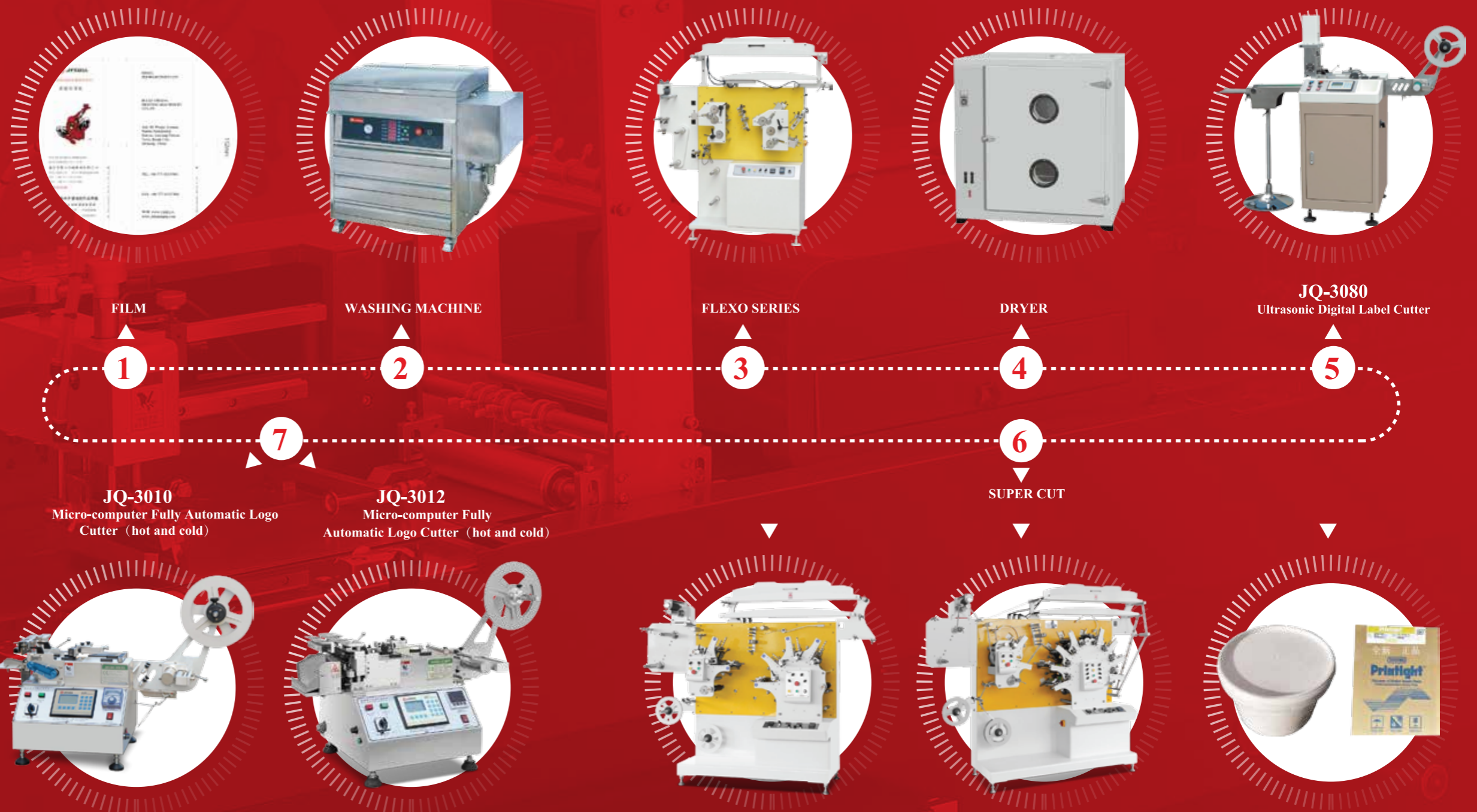
Model	JG-1131B
Printing station	4set (front side 4colour, or front side 3 colors,back side 1 color)
Max.material width	115mm
Max.printing width	110mm
Unwinding diameter	400mm
Rewinding diameter	400mm
Printing length	400mm
Printing speed	60m/min
Using plate	PS plate
Printing dot lines	200line
Dryer	2pcs
Weight	1100kg
Dimension	3036×700×1920mm
Power, rate	220V 5060/hz 3.68kw

Complete Product Line
Meet Your Various Needs

PROFESSION GIVES US
UNLIMITED MOTIVATION QUALITY CREATES
OUTSTANDING ACHIEVEMENTS

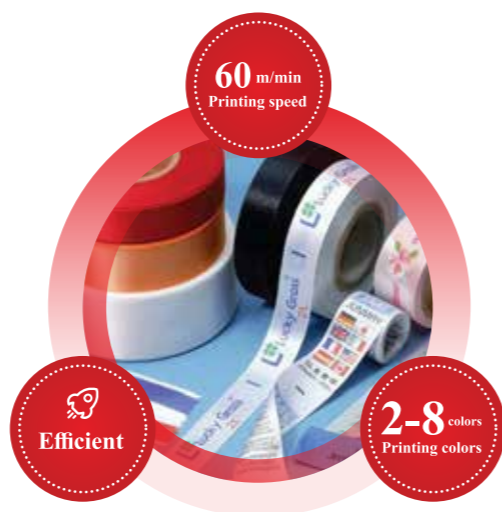
Process Diagram

The company uses its technological advantages to combine the latest innovations with years of production experience. Focus on the production of labels in all areas we can cover, and do our utmost to meet the diverse needs of our customers.



JR-1500 Series

Flexo Fabric Label Printing Machine



JR-1562

Flexo Fabric Label Printing Machine



JR-1542 4C+2C



JR-1531 3C+1C



ADVANTAGES

To accomplish the label image with strong washing fastness, we proudly present JR-1500 series Flexo Printing Machine. The printing mechanism of this series is that ink will be evenly spread-out on the ink-rollers at first, from the ink-rollers, the ink transfers to the printing cylinder, then, the flexo photopolymer plate will collect the ink and press directly on the surface of the materials, finally, the label will go through the drying process to complete the whole printing procedures. The printed label can reach the result of higher strong washing fastness by heating inside the 101 Automatic Temperature Controlled Oven between 38- hours.

The outstanding characteristics of this series are: strong colorfastness to wash and polish, perfect colour registration, stability and reliability, simple in adjusting the printing length just by switching the different printing cylinders.

JR-1521 2C+1C



MAIN TECHNICAL PARAMETERS

	2/colours	3/colours	4/colours	5/colours		6/colours	7/colours	8/colours
Single-sided model	JR-1520				Single-sided model			
Double-sided model		JR-1521	JR-1531	JR-1541 JR-1532	Double-sided model	JR-1551 JR-1542	JR-1561 JR-1552	JR-1562
Printing area	108401-mm (JR-1560, JR-1561, JR-1562 : 300.8mm)				Printing area	108401-mm (JR-1560, JR-1561, JR-1562 : 300.8mm)		
Max. printing width	155mm				Max. printing width	155mm		
Max. printing speed	60 m/min				Max. printing speed	60 m/min		
Available materials	Stain tape, nylon tape, cotton tape, adhesive tape, and paper ect.				Available materials	Stain tape, nylon tape, cotton tape, adhesive tape, and paper ect.		
Power	AC : 220V5060/Hz				Power	AC : 220V5060/Hz		
Output	4.7kw	4.7kw	4.7kw	6.2kw	Output	6.2kw	6.2kw	6.2kw
Dimension(LxWxH)	1100×650×1700mm	1600×700×1900mm	1800×700×1900mm	1800×700×1900mm	Dimension(LxWxH)	1800×700×1900mm	2100×900×2000mm	2100×900×2000mm
Net weight	700kg	750kg	770kg	1000kg	Net weight	1000kg	1200kg	1200kg

JR-1614

Vigilant Belt Flexo Press



JR-15011502/

Mono/Two Color Flexo Press



MAIN TECHNICAL PARAMETERS

	2/colours	3/colours	4/colours	5/colours		6/colours	7/colours	8/colours
Single-sided model	JR-1520				Single-sided model			
Double-sided model		JR-1521	JR-1531	JR-1541 JR-1532	Double-sided model	JR-1551 JR-1542	JR-1561 JR-1552	JR-1562
Printing area	108401-mm (JR-1560, JR-1561, JR-1562 : 300.8mm)				Printing area	108401-mm (JR-1560, JR-1561, JR-1562 : 300.8mm)		
Max. printing width	155mm				Max. printing width	155mm		
Max. printing speed	60m/min				Max. printing speed	60 m/min		
Available materials	Stain tape, nylon tape, cotton tape, adhesive tape, and paper ect.				Available materials	Stain tape, nylon tape, cotton tape, adhesive tape, and paper ect.		
Power	AC : 220V5060/Hz				Power	AC : 220V5060/Hz		
Output	4.7kw	4.7kw	4.7kw	6.2kw	Output	6.2kw	6.2kw	6.2kw
Dimension(LxWxH)	1100×650×1700mm	1600×700×1900mm	1800×700×1900mm	1800×700×1900mm	Dimension(LxWxH)	1800×700×1900mm	2100×900×2000mm	2100×900×2000mm
Net weight	700kg	750kg	770kg	1000kg	Net weight	1000kg	1200kg	1200kg

JR-1282

Flexo Fabric Label Printing Machine



ADVANTAGES

1. Duct unique designs can be printed oily based-ink and water base-ink.
2. Washable, color-fadedness.
3. Can be very easily change difference size printing cylinder, and can be change the difference spec ink duct and anilox roller.
4. Available materials: Stain tape, Nylon tape, cotton tape, Adhesive tape, and paper ect.
5. Heater mat drying.
6. Easy to connect the tape.
7. Save space.

MAIN TECHNICAL PARAMETERS

Model	JR-1282
Front side printing	8 colours
Back side printing	2 colours
Max printing length	254mm
Min printing length	127mm
Max printing width	140mm
Max printing speed	70m/min
Feeder/rewinder capacity	350mm
power	220V 5060/Hz
output	6.7kw
Weight	900kg
Dimension(L×W×H)	180×75×200cm

JR-1262

Flexo fabric label printing machine



MAIN TECHNICAL PARAMETERS

Front side printing	4 colours
Back side printing	1 colours
Max printing length	254mm
Min printing length	127mm
Max printing width	140mm
Max printing speed	70m/min
Feeder/rewinder capacity	350mm
power	220V 5060/Hz
output	6.7kw
Weight	800kg
Dimension(L×W×H)	180×75×200cm

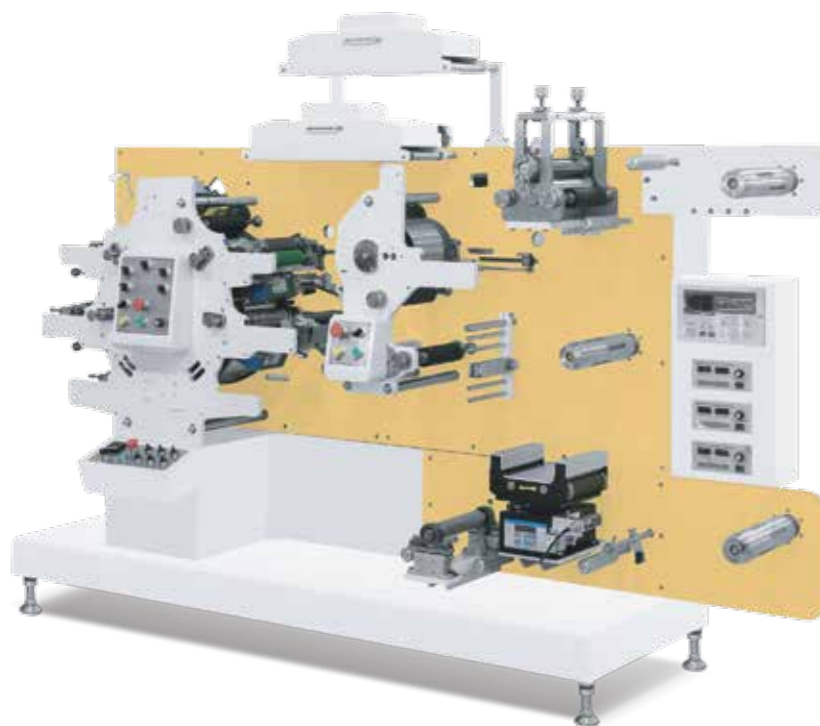
JR-1243 4C+3C+2C+1C

Flexo Fabric Label Printing Machine



JR-1461S

Flexo label printing machine
(water-based and oil-based dual-use)



JR-1242

Flexo fabric label printing machine



ADVANTAGES

1. Provide simple, safe, reliable operation.
2. Precision equipment and design programs that make the machines more durable.
3. Down time and waste reduction to ensure less cost-effectiveness.
4. High-quality tension regulation.
5. Non-stop machine on precise color registration, the precision of overprint reach ± 0.1 mm.
6. Duct unique designs can be printed oily based-ink and water base-ink.
7. Higher strong washing fastness.
8. Can be very easily change difference size printing cylinder, and can be change the difference spec ink duct and anilox roller. Textile accessories, garment label, paper, all kinds of rolls paper and etc.

JR-1431B 3C+1C



JR-1231 2C+1C



MAIN TECHNICAL PARAMETERS

Front side printing	4 colours
Back side printing	1 colours
Max printing length	254mm
Min printing length	127mm
Max printing width	140mm
Max printing speed	70m/min
Feeder/rewinder capacity	350mm
power	220V 50/60/Hz
output	6.7kw
Weight	800kg
Dimension(L×W×H)	180×75×200cm

JR-1562B

Easy Registration Flexo Printing Machine

2-8 colors
Printing colors



JR-1542B

Easy Registration Flexo Printing Machine



JR-1521B

Easy Registration Flexo Printing Machine



ADVANTAGES

1. Provide simple, safe, reliable operation.
2. Precision equipment and design programs that make the machines more durable.
3. Down time and waste reduction to ensure less cost-effectiveness.
4. High-quality tension regulation.
5. Non-stop machine on precise color registration, the precision of overprint reach $\pm 0.1\text{mm}$.
6. Duct unique designs can be printed oily based-ink and water base-ink.
7. Higher strong washing fastness.
8. Can be very easily change difference size printing cylinder, and can be change the difference spec ink duct and anilox roller.
9. Textile accessories, garment label, paper, all kinds of rolls paper and etc.
10. Front four colors(single side), printing front three colors, back one color, color and lustre is bright beautiful for better result, and printing better black and better white.

MAIN TECHNICAL PARAMETERS

Model	JR1521B	JR1542B	JR1562B
Print config	21+2/0+	42+4/0+	62+6/0+
Printing area	108300.8-mm	108300.8-mm	108300.8-mm
Max. printing width	155mm	155mm	155mm
Max. printing speed	60m/min	60m/min	60m/min
Power	220V 50Hz/60Hz	220V 50Hz/60Hz	220V 50Hz/60Hz
Output	3.6KW	5.5KW	5.5KW
Outline Dimension(L×W×H)	2500×950×1850mm	2600×1100×2100mm	2600×1100×2100mm
Net weight	980kg	1200kg	1250kg
Available materials	Stain tape, nylon tape, cotton tape, adhesive tape and paper etc.		

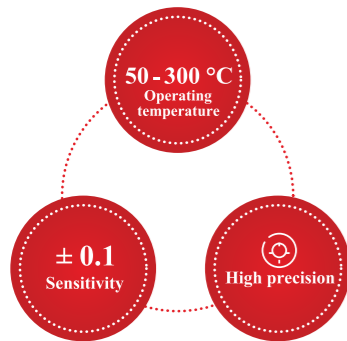
101 Series

Electric Thermostatic Drying Oven

101 - 4



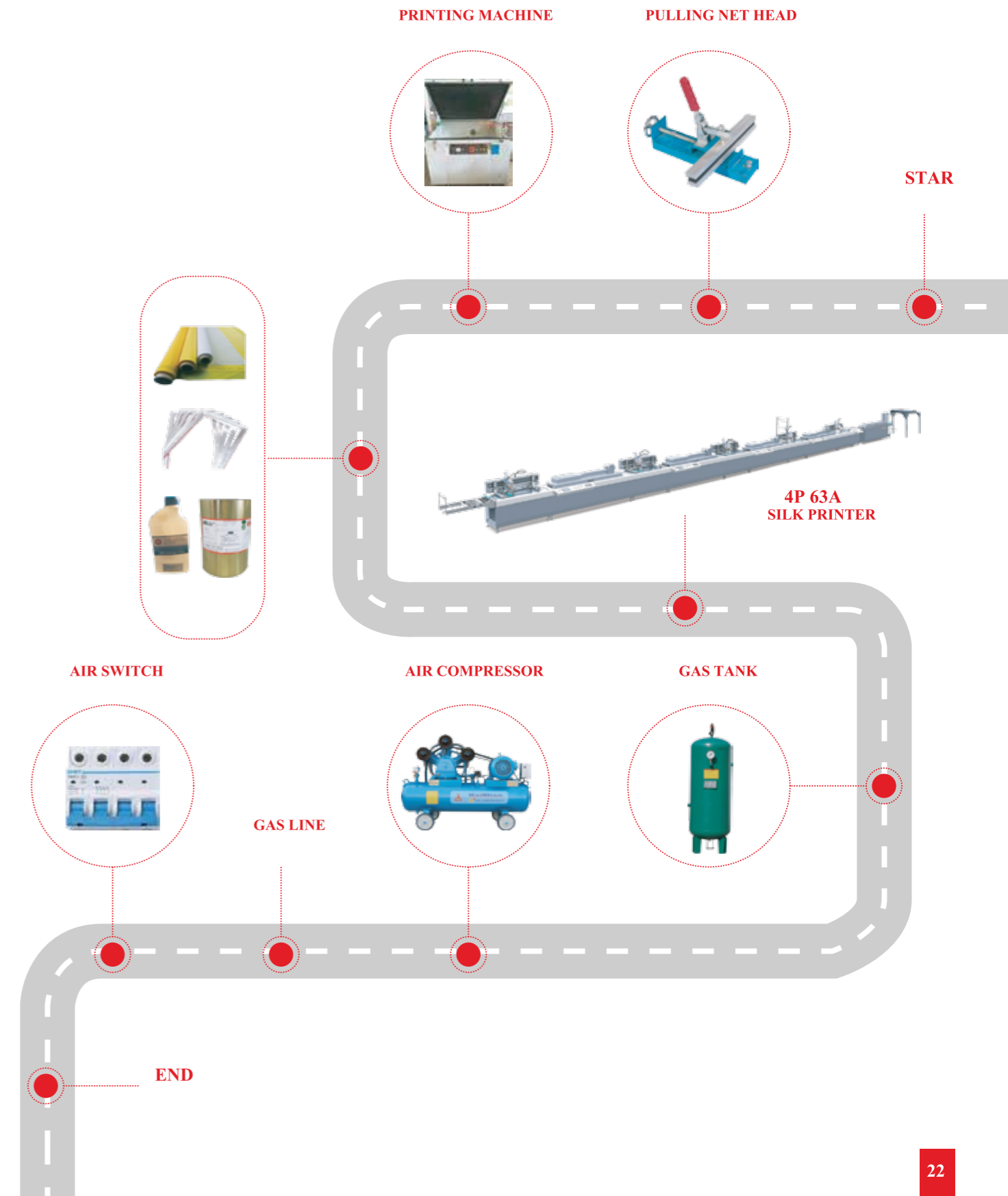
101-2



MAIN TECHNICAL PARAMETERS

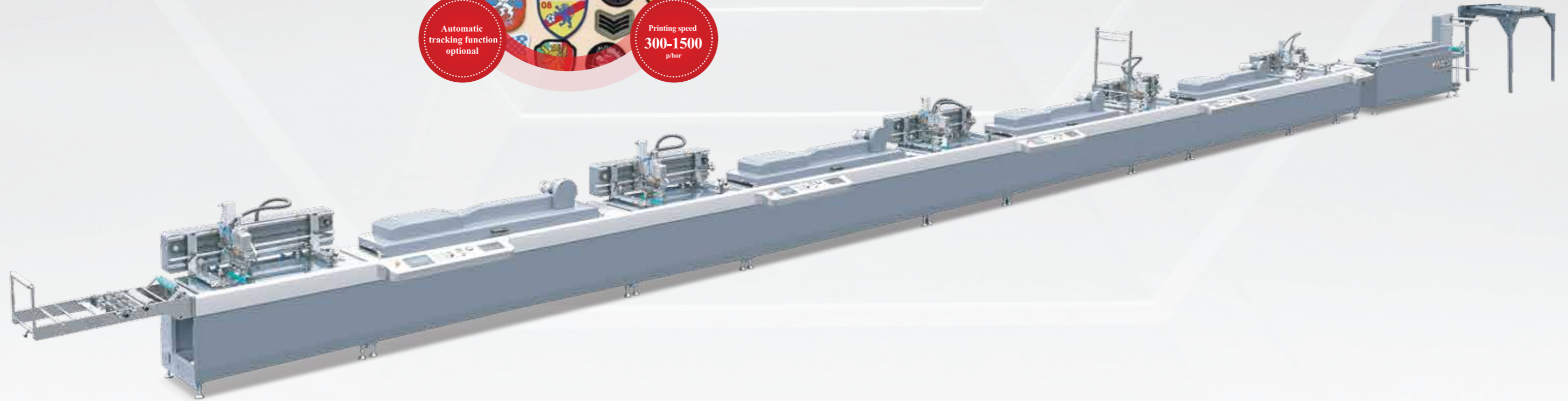
Model	101 - 2	101 - 4
Working Dimension (D×W×H)	450×550×550mm	800×800×1000mm
Outline Dimension (D×W×H)	590×870×790mm	940×1180×1034mm
Power, Rate	220V/3kw	380V/8kw
Operating temperature	50300-°C	50300-°C
Sensitivity	±1°C	±1°C

Process Diagram



JD-3005

Fully Automatic Four-colour Silk Screen Trademark Printing Machine



ADVANTAGES

For thick ink, sharp solid and discrete effects, dark color on the image, the screen printing is an ideal selection, Jingda screen machines are very clear in all job steps, only a small amount of accessories; you can complete printing economically and quickly. Using a servo feeder, color auto register accuracy highly, non-gas path impact and unlimited size printing.

With remote network access function of JD series, customers operation, training and troubleshooting needs through internet can be achieved.

MAIN TECHNICAL PARAMETERS

Printing Area	800×280mm x (L×W)	800×280mm x (L×W)	800×280mm x (L×W)	800×280mm x (L×W)
Printing Speed	3001500-p/hor	3001500-p/hor	3001500-p/hor	3001500-p/hor
Printing Function	5 /color	4 /color	3 /color	2 /color
Power,rate	380V/29.7kw (5 color)	380V/25.3kw (4 color)	380V/21kw (3 color)	380V/16.6kw (2 color)
Weight	5t	4.2t	3.4t	2.6t
Dimension	1800×120×130cm	1500×120×130cm	1250×120×130cm	950×120×130cm

JD-3004

Stainless Steel Silk Screen
Trademark Printing Machine

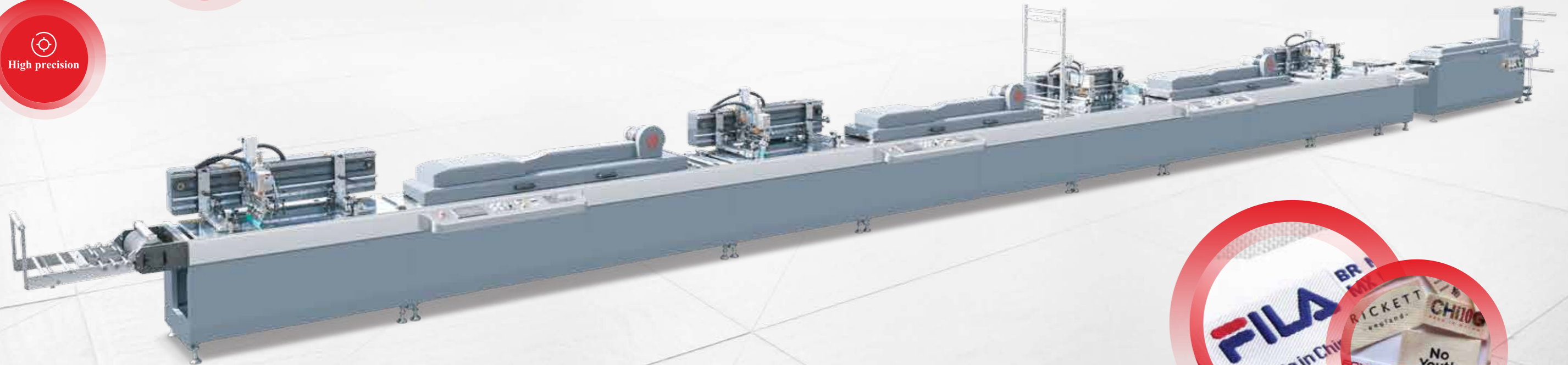
Printing speed
14
m/min/tape

Printing area
800x280mm

High precision



Screen Printing Smart Choice



ADVANTAGES

For thick ink, sharp solid and discrete effects, dark color on the image, the screen printing is an ideal selection, Jingda screen machines are very clear in all job steps, only a small amount of accessories; you can complete printing economically and quickly. Using a servo feeder, color auto register accuracy highly, non-gas path impact and unlimited size printing.

The machine adopts stainless steel conveyor belt, the printing speed is more faster, more accurate, more stable.

With remote network access function of JD series, customers operation, training and troubleshooting needs through internet can be achieved.

Suitable ink: heat-set ink, Water slurry ink, foaming ink and can be printing fabric label, elastic band, Lanyard, PVC and etc.

MAIN TECHNICAL PARAMETERS

Printing Area	800×280mm (L×W)	800×280mm (L×W)	800×280mm (L×W)	800×280mm (L×W)
Printing Speed	14m/min/tape	14m/min/tape	14m/min/tape	14m/min/tape
Printing Function	5 color	4 color	3 color	2 color
Power,rate	380V/29.7kw (5 color)	380V/25.3kw (4 color)	380V/21kw (3 color)	380V/16.6kw (2 color)
Weight	5t	4.2t	3.4t	2.6t
Dimension	1800×120×130cm	1500×120×130cm	1250×120×130cm	950×120×130cm

JDZ-2001 / 2002

Fully automatic silk screen trademark printing machine

JDZ-2002



Screen frame size
(L×W)
600×400mm

Servo controller
for doctor

CNC servo feeder

JDZ-2001



ADVANTAGES

1. Whit CNC servo feeder, it can print the materials of unlimited size.
2. The servo controller for doctor, set the length with digit.
3. It is suitable for all kinds of hand soft materials and roll packing materials.
4. Print bottom colors or thin characters in large area, clear net spot without colors fading.
5. This model just takes a little space.
6. Screen frame size(L×W): 600mm×400mm.

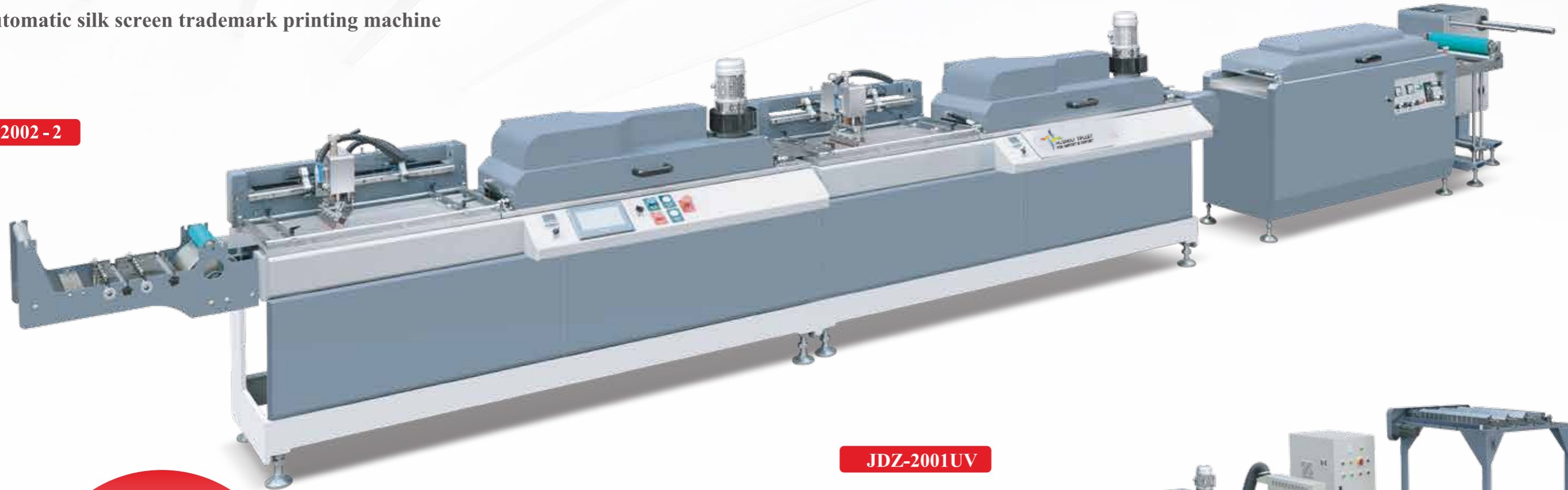
MAIN TECHNICAL PARAMETERS

Model	JDZ-2003	JDZ-1030
Printing Area	300×200mm(L×W)	400×280mm(L×W)
Printing Speed	5 m/min/tape	5 m/min/tape
Printing Function	3 color	1 color
Power,rate	380V/6.6kw	380V/4kw
Weight	900kg	500kg
Dimension	432×75×123cm	300×80×150cm

JDZ-2001UV / 2002 - 2

Fully automatic silk screen trademark printing machine

JDZ - 2002 - 2



JDZ-2001UV



ADVANTAGES

1. Whit CNC servo feeder, it can print the materials of unlimited size.
2. The servo controller for doctor, set the length with digit.
3. It is suitable for all kinds of hand soft materials and roll packing materials.
4. Print bottom colors or thin characters in large area, clear net spot without colors fading.
5. This model just takes a little space.
6. Screen frame size(L×W): 600mm×400mm.

MAIN TECHNICAL PARAMETERS

Model	JDZ-2003	JDZ-1030
Printing Area	300×200mm(L×W)	400×280mm(L×W)
Printing Speed	5 m/min/tape	5 m/min/tape
Printing Function	3 color	1 color
Power,rate	380V/6.6kw	380V/4kw
Weight	900kg	500kg
Dimension	432×75×123cm	300×80×150cm

JC-3080C

Multiangule Ultrasonic Label Cutting Machine



0-300
pcs/min
Cutting speed

Efficient

High precision

ADVANTAGES

This ultrasonic cutting machine is our new product. Cutting blade can be rotated in 360 and set in any angle cut. It could cut the ribbon in trapezoid, parallelogram, dovetail etc. it can also cut in straight single cut, along with creasing function.

MAIN TECHNICAL PARAMETERS

Cutting length	499.9-cm
Cutting width	16-cm
Cutting speed	0300-pcs/min
Power,rate	220V/2.5kw
Weight	120kg
Dimension	138×60×138cm

Optional accessories:
punching device



JC-3080

JC-3080D

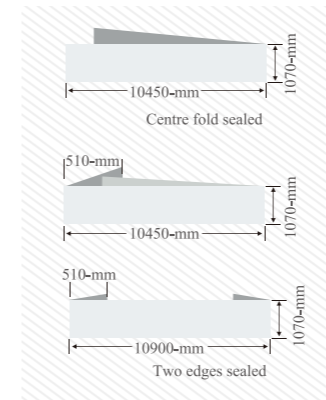
Standard length
100mm
Cut 800 pcs/min

3 - 20 cm

The edge
banding effect is
super good

JC-3080B

Ultrasonic Digital Label Cutter



ADVANTAGES

By using the digital controls, the material tapes can be adjusted and cut at various lengths and speed. While cutting labels, the edge of the material tapes are sealed by the instant heat from the ultrasonic unit. Furthermore, the pressure of the cutting blade can be adjusted to create folding lines at the users' convenience at the end of the procedure, the cutter will stack up the labels automatically and remove the static simultaneously.

MAIN TECHNICAL PARAMETERS

Cutting length	199.9-cm
Cutting width	17.5-cm
Cutting speed	700pcs/min
Power,rate	220V/1.5kw
weight	105kg
Dimension	85×65×143cm

JT-3000

Stamping Machine



Hot pressure speed
20
m/min

ADVANTAGES

1. Application: widely used for all kinds of materials such as Cotton tapes, elastic tapes, ribbon, label ribbons and so on.
2. Multi-line ribbons with foil stamping at high speed with good quality, working width : 320mm .
3. Maximum temperature : 300°C.

MAIN TECHNICAL PARAMETERS

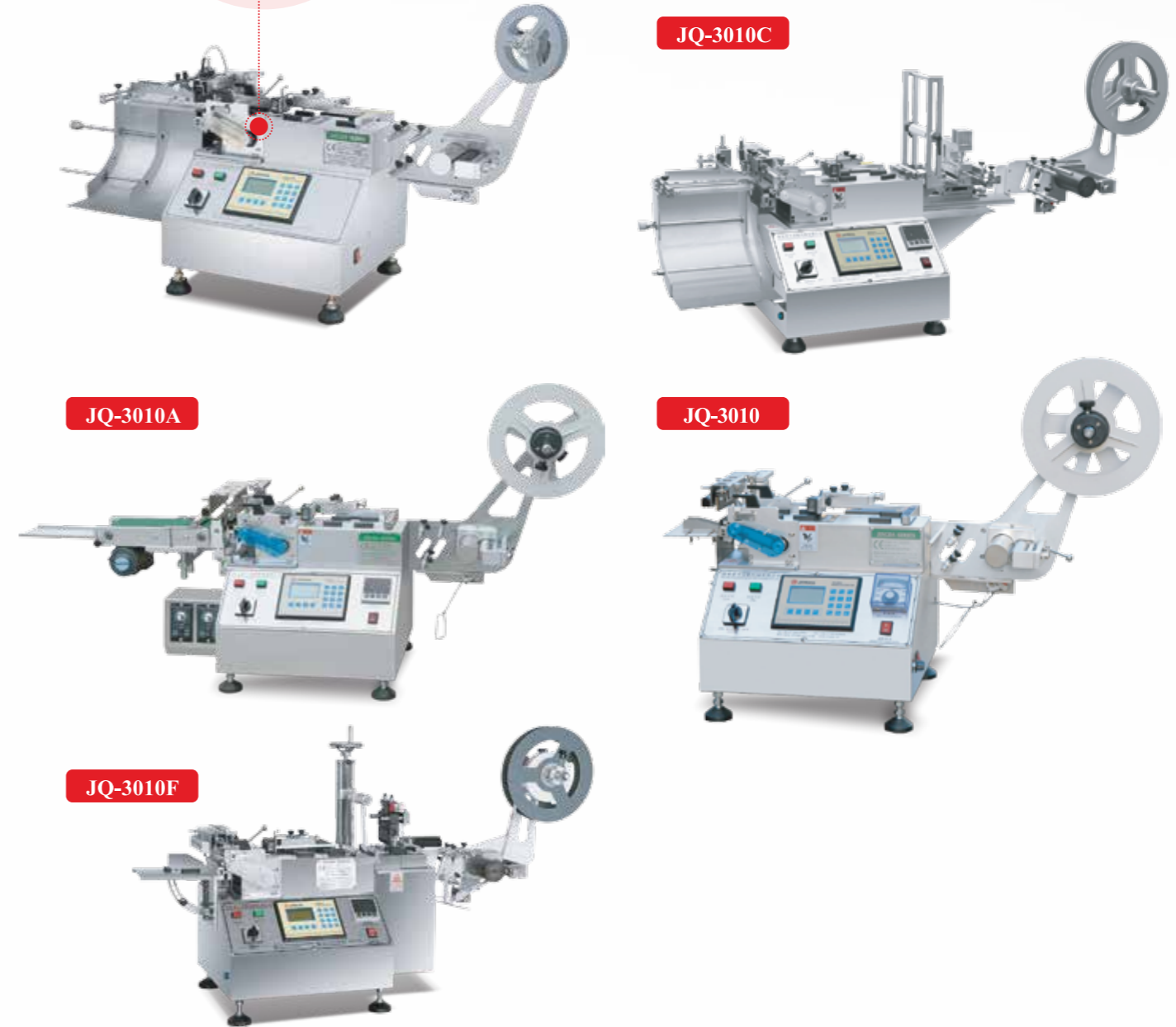
Model	JT-3000
Dimension(L×W×H)	1250×1450×850mm
Power/output	220v/3.5KW
Hot Pressure Speed	20m/min
Weight	200kg

Optional accessories:
punching device



JQ-3010 Series

Micro-computer Fully Automatic Logo Cutter (hot and cold)



MAIN TECHNICAL PARAMETERS

Model	JQ-3010B	JQ-3010A	JQ-3010
Cutting length	10999-mm	199.9-cm	199.9-cm
Cutting Width	1080-mm	110-cm	110-cm
Cutting Speed	600pcs/min	600pcs/min	600pcs/min
Power, Rate	220V 1.5kw	220V1.5kw	220V1.5kw
Weight	50kg	50kg	50kg
Dimension	900×440×440mm(L×W×H)	60×44×44cm	60×44×44cm
Stacker	30200-mm		

JQ-3012 Series

Micro-computer Fully Automatic Logo Cutter (hot and cold)



JQ-3012A



JQ-3012



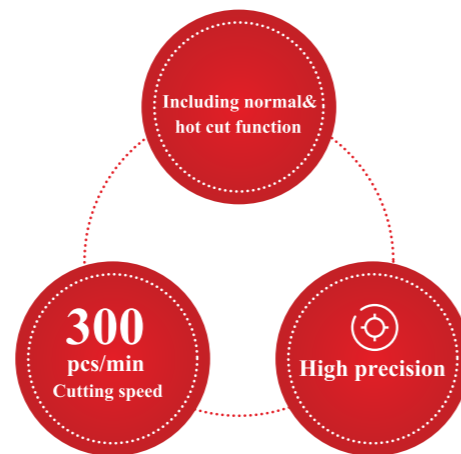
JQ-3012Y



JQ-3012B

ADVANTAGES

JQ-3012 Fully Automatic Label Cutting Machine High output 1500 dozens per hour. Very Flexbie no label length limit and easy change over from one type to another. All kinds of label cutting, including normal& hot cut function. Easy set-up maintenance free-app-raching 100% production yield.



JZC-5080

Micro-computer Ultrasonic Label Cutting And Folding Machine



Cutting speed
255
pcs/min

ADVANTAGES

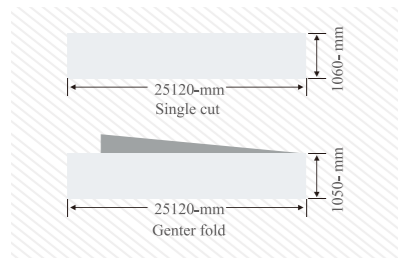
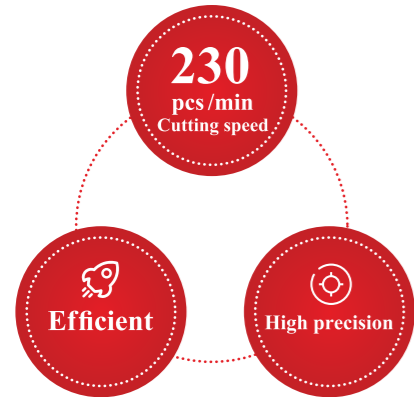
1. 100% computer-operation
2. Be simple to use
3. Automatic batch stopping
4. Chinese and English display

MAIN TECHNICAL PARAMETERS

Model	JZC-5080
Label Width	10mm-53mm
Label Length	30160-mm
Cutting Method	Complete Cut And Semi-cut
Through Put	(80mm) 255 Pieces Per Minute(80mm Label Length)
Cut Accuracy	±0.5mm
Ultrasonic	1500w
Welding Head	30k
Power	220v/ar or 110v/ac
Dimension	850×680×1430mm(L×W×H)
Weight	150KG

JZ-2816

Automatic Label Cutting&Folding Machine



ADVANTAGES

JZ-2816 is a hot& cold cutting and folding machine with extra long folding ability. The material is feeded by a pushfoot, meaning that it is able to cut both printed and woven labels. The max.length after center fold is 70mm. This machine is stable, fast and precise in cutting.

MAIN TECHNICAL PARAMETERS

Model	JZ-2816
Cutting length	25120-mm
Cutting width	1060-mm
Cutting speed	230pcs/min
Power/Output	200V-240V 3kw
Weight	305kg
Dimension	1605×1020×1450(L×W×H)

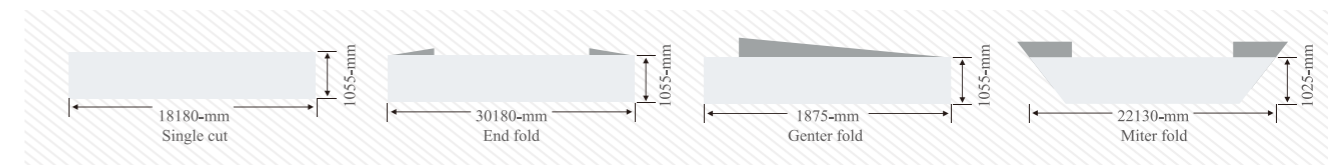
JZB-2817

Micro-computer Label Cutting And Folding Machine



ADVANTAGES

JZB-2817 Cutting and Folding Machine (Push Foot Feeding) Our newly developed product for label cutting and folding, integrating hot cutting and cold cutting function into a 3types folding functions, center fold, end fold, miter fold. It is designed to cut both printed labels and woven labels with superior cutting and folding quality.



MAIN TECHNICAL PARAMETERS

Model	JZB-2817
Cutting length	18180-mm
Cutting width	1055-mm
Cutting speed	200pcs/min
Power/Output	200V-240V 2.5kw
Weight	318kg
Dimension	1610×1065×435

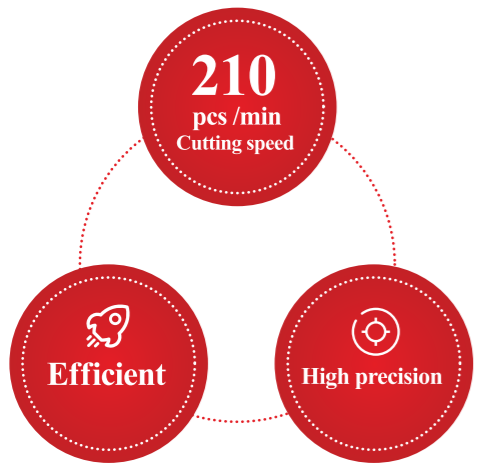
JZF-2817

Micro-computer Label Cutting And Folding Machine



JZC-2817

Ultrasonic Label Cutting & Folding Machine



ADVANTAGES

JZC-2817 Ultrasonic Label Cutting and Folding Machine (Roller Feeding). The length of the care labels has become longer and longer today due to more languages have been squeezed into the labels, JZC-2817 is a product that helps to ultrasonic cut and center fold long labels. High speed, quiet, smooth and user friendly control panel is the signature of our products. This machine can ultrasonic cut and center fold labels with a maximum length of 300mm(after fold 70mm). According to request, cold cut or hot cut module could be added on as optional. It also consists of the waste label removal function.

MAIN TECHNICAL PARAMETERS

Model	JZC-2817
Cutting length	2080-mm
Cutting width	1060-mm
Cutting speed	210pcs/min
Power/Output	200V-240V 2.5kw
Weight	250kg
Dimension	1600x1200x1600

JZQ-2817

Automatic Label Cutting Machine

ADVANTAGES

The JZQ-2817 model is suitable for use in automatic label cutting and is fitted an electronic eye device. Its cutter and melting knife can be used for rear glued labels and standard printed labels, and its cutter opening and seals are secured for fast operation saving you time. The design of this machine has modified each part to make it simple and convenient use. The most distinctive feature is the patented label length adjustment mechanism, which is easy to operate without the need for tools.

