

CATALOGUE

Label folding and cutting machine



ITG Group in numbers

+50 years

Of experience in the
Textile Industry

7

National Divisions

**+50 sales
agents**

In Europe, Asia
and the Middle East

**+100
employees**

Worldwide

+10,000

Textile Products

**+2,000
customers**

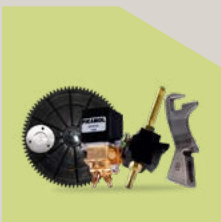
Worldwide

5

Business Lines

Bussines Lines

ITG Group operates in different business lines, which include: spare parts for weaving and circular knitting, textile accessories, and new and semi-new machines for circular knitting and weaving.



Spare Part &
Accessories For
Weaving



Spare Parts &
Accessories For
Circular Knitting



Buy-Sell Second-Hand
Machinery



Textil
Machinery



Braiding &
High-speed Label
Looms

Weaving Success Together

ITG Group, every thread of our international team always at your service.



GG CODE: 1850011



YS-3000

AUTOMATIC LABEL CUTTING & ENDFOLD MACHINE

HOT CUT

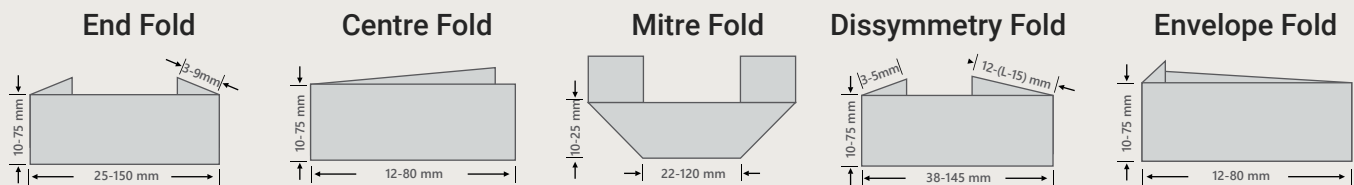
COLD CUT

HOT SEAL CUT

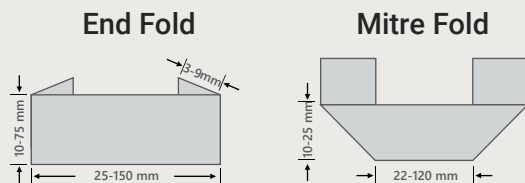
CHARACTERISTICS

- Need to change mould.
- Key electronics device and bearings are imported original.
- Ensure higher precision, longer service life.

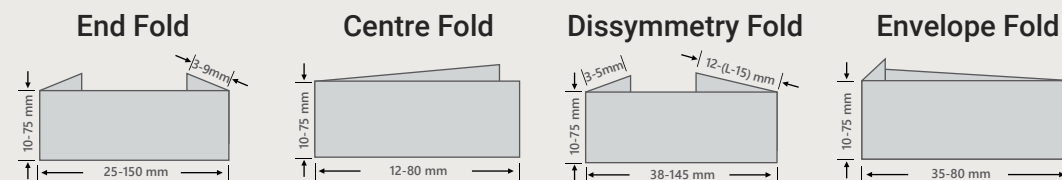
TECHNIQUE PARAMETERS:



YS- 3002 TECHNIQUE PARAMETERS



YS – 3003 TECHNIQUE PARAMETERS



Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 148Lx108Dx145Hcm

Weight: 400kg

YS-3000 is suitable for multi-functional cutting and folding, with hot & cold blade cutting, with good quality and high speed. Easy mould changing and no need to use tool when setting length.



GG CODE: 1850007

YS-3100

AUTOMATIC LABEL CUTTING & ENDFOLD MACHINE

HOT CUT

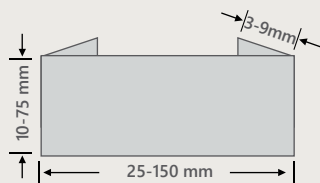
COLD CUT

HOT SEAL CUT

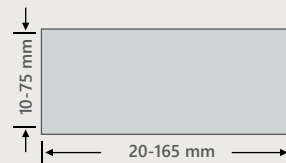
CHARACTERISTICS

- Need to change mould.
- Key electronics device and bearing sare imported original.
- Ensure higher precision, longer service life.

TECHNIQUE PARAMETERS



END



SLICE

Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 148Lx108Dx145Hcm

Weight: 400kg

The configuration is predigestion of **YS-3100**,simplification type. It can be endfold or slice up slice up single-function. Textile or printed trade mark both can be cut and fold.

This configuration also can be refitted to multifunction type according customer's requirement, like YS-3100, need not to use any tools.



YS-3200

AUTOMATIC LABEL CUTTING & ENDFOLD MACHINE

HOT CUT

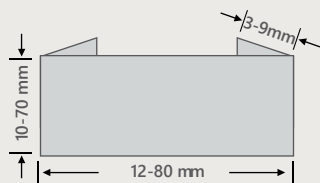
COLD CUT

HOT SEAL CUT

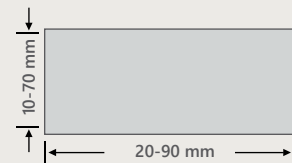
CHARACTERISTICS

- No need to change mould.
- Folder half to launch the bending.
- Knife in more durable.
- Step the fold is skewed.

TECHNIQUE PARAMETERS



CENTRE FOLD



SLICE

Power: 220V

Rate: 1.8kw

Speed: 0-240/min

Dimension: 148Lx108Dx145Hcm

Weight: 400kg

The machine is suitable for label end-fold. No need to change the dies and tools, the machine can be used for normal cutting and hot cutting. Middle-placed cutter makes cutting more smooth and elongates the blade using time.

The length can be adjusted by hand and need not to use any tools. The operation is simple.



YS-3300

AUTOMATIC LABEL CUTTING & FOLDING MACHINE

HOT CUT

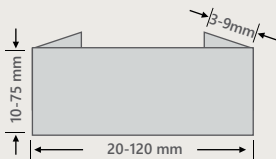
COLD CUT

HOT SEAL CUT

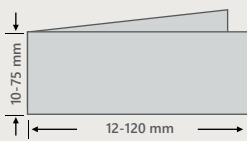
CHARACTERISTICS

- Envelope fold, fold in half to adapt to the large range, the function is not in the mould.
- When folded in half step bending namely, do not bend angle.
- Side is about double the slider driven doublé up, pressure trademark more stable.

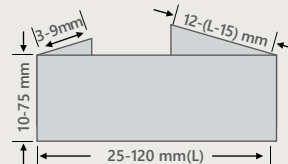
TECHNIQUE PARAMETERS



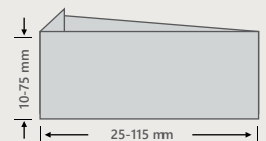
END FOLD



CENTRE FOLD



DISSYMMETRY FOLD



FOLD

Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 145Lx115Dx150Hcm

Weight: 400kg

YS-3300 is suitable for above 4 functions cutting and folding, no need to change the mould when cutting and folding, with good quality and high speed, easy mould changing and no need use tool when setting length.



GG CODE: 1850011

YS-3400

AUTOMATIC LABEL CUTTING & FOLDING MACHINE

HOT CUT

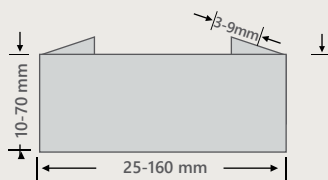
COLD CUT

HOT SEAL CUT

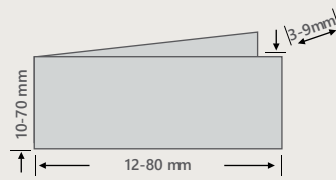
CHARACTERISTICS

- Both sides after folding can be folded in half and each function is not in the mould.

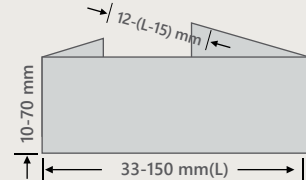
TECHNIQUE PARAMETERS



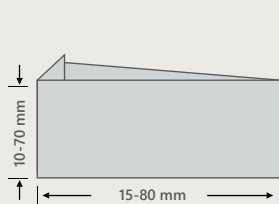
END FOLD



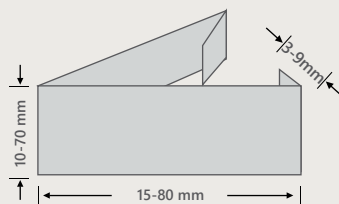
CENTRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD



AFTER BOTH SIDES
FOLD TO FOLD

Power: 220V

Rate: 2.8kw

Speed: 0-200/min

Dimension: 150Lx148Dx145Hcm

Weight: 610kg

YS-3400 is suitable for end fold, centre fold, dissymmetry fold, envelope fold, centre fold after end fold. No need to change the mould when cutting and folding. Easy operation and no need to use tool when setting length.



GG CODE: 1850004

YS-4000

AUTOMATIC LABEL CUTTING & FOLDING MACHINE

HOT CUT

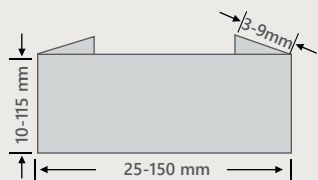
COLD CUT

HOT SEAL CUT

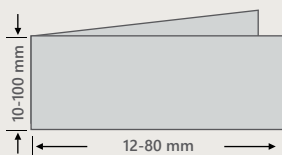
CHARACTERISTICS

- Super and big specification.
- Adjustable displacement
- Guaranteed service life

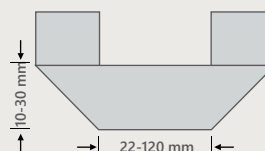
TECHNIQUE PARAMETERS



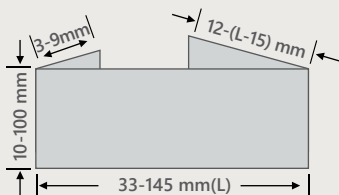
END FOLD



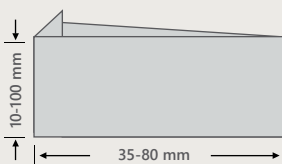
CENTRE FOLD



MITRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD

Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 148Lx118Dx145Hcm

Weight: 450kg

YS-4000 The machine succeeds several years cutting-fold equipment develop experience. Textile or printed trade mark both can be cut and fold. The machine can cut, end- fold, centerfold, mitrefold. When trade mark is installed on the machine. It can be automatically fed, cut, fold, disposed on the machine. It has good effect and fast speed. Also the trade mark can be cool or thermo-treated. The cutter of machine is placed in center position.

It can effectively extend cutter's life. To change trade mark type or adjust length need not special tools, manual operation is ok. The trade marks are all downward disposed after folding. It is easy for next step operation. With photoelectrical check system, machine can be stop automatically when it cut wrong position, no need use tool when setting length.



GG CODE: 1850004

YS-4100

AUTOMATIC LABEL CUTTING & FOLDING MACHINE

HOT CUT

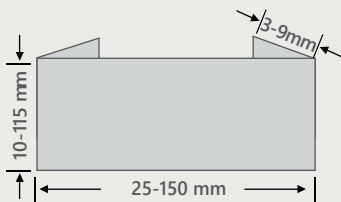
COLD CUT

HOT SEAL CUT

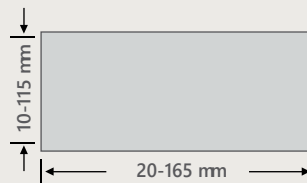
CHARACTERISTICS

- Super and big specification, without changing the mold.
- Adjustable displacement
- Guaranteed service life

TECHNIQUE PARAMETERS



END FOLD



SLICE

Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 148Lx118Dx145Hcm

Weight: 430kg

The configuration is predigestion of **YS4100**, simplification type. It can be endfold, centerfold or slice up single-function. Textile or printed trade mark both can be cut and fold. This configuration also can be refitted to multifunction type according customer's requirement, like YS-4000. No need use tool when setting length.



YS-4200

AUTOMATIC LABEL CUTTING & ENFOLD MACHINE

HOT CUT

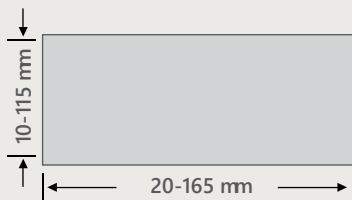
COLD CUT

HOT SEAL CUT

CHARACTERISTICS

- Super and big specification.
- Specially improved after hot cuts would never napping.
- Adjustable displacement
- Guaranteed service life

TECHNIQUE PARAMETERS



SLICE

Power: 220V

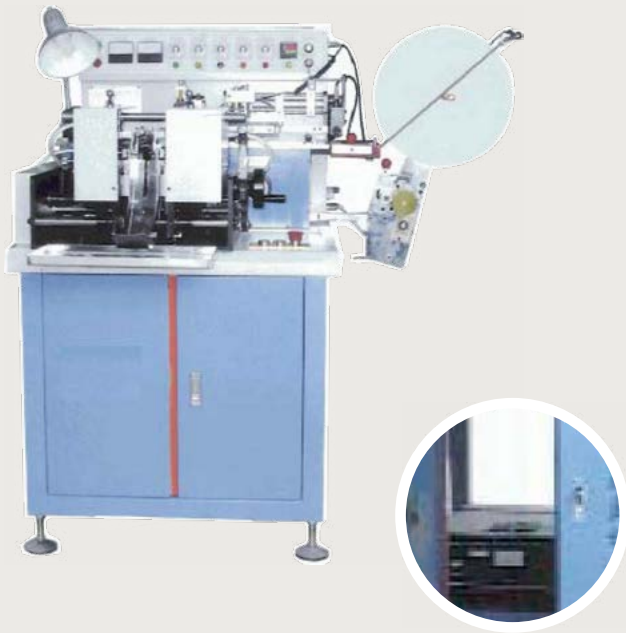
Rate: 1.4kw

Speed: 0-240/min

Dimension: 138Lx68Dx145Hcm

Weight: 200kg

YS-4200 The machine is suitable for cutting of all types printed/woven label. Max cutting speed is about 1000 dozens per hour. The machines is simplicity of operation.



YS-5000

MULTIFUNCTION ULTRASONIC C LABEL CUTTING & FOLDING MACHINE

HOT CUT

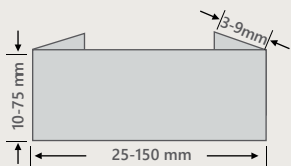
COLD CUT

ULTRASONIC CUT

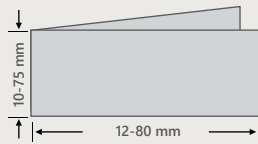
CHARACTERISTICS

- Ultrasonic cutting multifunctional fold.
- Ultrasonic Made In Taiwan

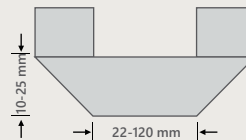
TECHNIQUE PARAMETERS



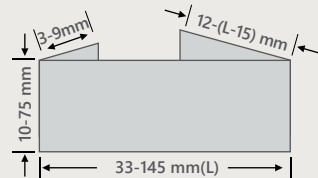
END FOLD



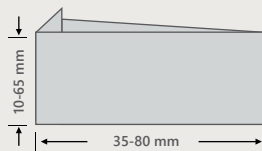
CENTRE FOLD



MITRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD

Power: 220V

Rate: 2.4kw

Speed: 0-200/min

Dimension: 148Lx108Dx145Hcm

Weight: 420kg

YS -5000 equipped with ultrasonic cutting system made in Taiwan, multi- functional ultrasonic cutting and folding, also can be equipped with hot & cold blade cutting, blade upper and easy to change, no need to use tool when setting length.



YS-5100

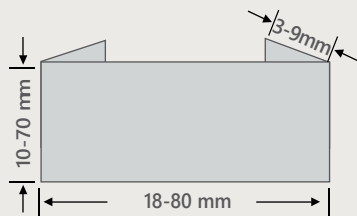
ULTRASONIC LABEL CUTTING & CENTREFOLD MACHINE

- HOT CUT
- COLD CUT
- ULTRASONIC CUT

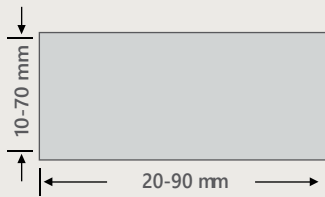
CHARACTERISTICS

- Ultrasound can be folded in half
- Knife is more durable
- Step the fold is skewed

TECHNIQUE PARAMETERS



CENTRE FOLD



SLICE

Power: 220V	Rate: 2.5kw	Speed: 0-240/min	Dimension: 128Lx103Dx148Hcm	Weight: 300kg
-------------	-------------	------------------	-----------------------------	---------------

YS-5100 With ultrasonic cutting devices made in Taiwan, cold or hot blade is optional. With high speed and good effect, suitable for folding woven or printed label.



YS-5200

MULTIFUNCTION ULTRASONIC C LABEL CUTTING & FOLDING MACHINE

HOT CUT

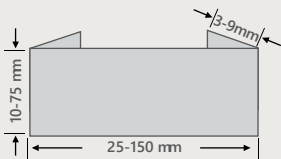
COLD CUT

ULTRASONIC CUT

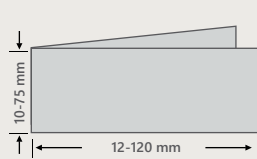
CHARACTERISTICS

- Ultrasonic four functions, don't change mould can be folded in half and envelope to the large range.
- When folded in half step bending namely, do not bend angle.
- Side is about double the slider driven double up, pressure trademark more stable.

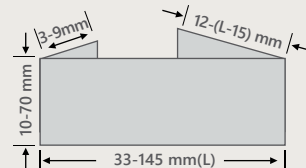
TECHNIQUE PARAMETERS



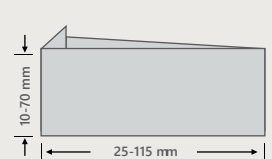
END FOLD



CENTRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD

Power: 220V

Rate: 3.0kw

Speed: 0-200/min

Dimension: 145Lx115Dx150Hcm

Weight: 450kg

YS-5200 With ultrasonic cutting devices made in Taiwan, cold or hot blade is optional, with 4-functional cutting and folding without changing the mold. Easy operation design.



YS-6000

NUMERICAL CONTROLLED ULTRASONIC PRINTED LABEL CUTTING & FOLDING MACHINE

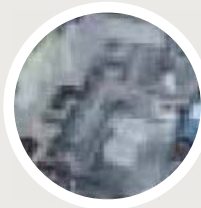
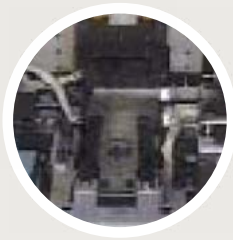
HOT CUT

COLD CUT

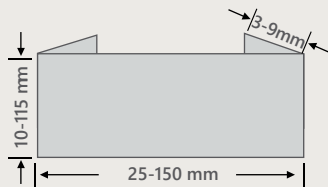
ULTRASONIC CUT

CHARACTERISTICS

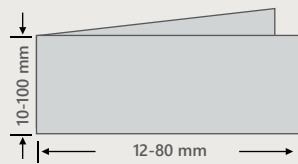
- Ultrasonic cutting function, can discharge waste, can be mounted to the fixed length can be mounted to the fixed length cut woven label.
- Ultrasonic Made In Taiwan



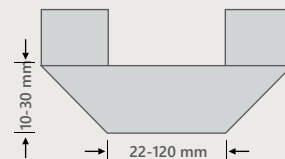
TECHNIQUE PARAMETERS



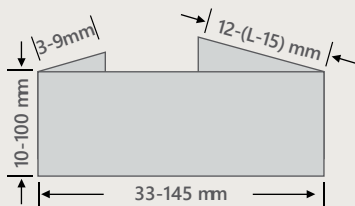
END FOLD



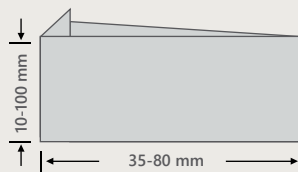
CENTRE FOLD



MITRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD

Power: 220V

Rate: 3.0kw

Speed: 0-240/min 5cmit

Dimension: 148Lx108Dx133Hcm

Weight: 450kg

YS-6000 With ultrasonic cutting devices made in Taiwan, cold or hot blade is optional. Digital control feeding with setting length or non-setting length, with multi-functional cutting and folding function and faulty label eliminating function. Blade upper and easy to change.



YS-6100

NUMERICAL CONTROLLED ULTRASONIC PRINTED LABEL CUTTING & CENTREFOLD MACHINE

HOT CUT

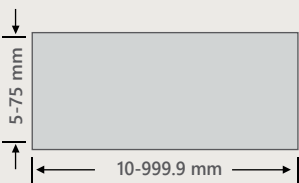
COLD CUT

ULTRASONIC CUT

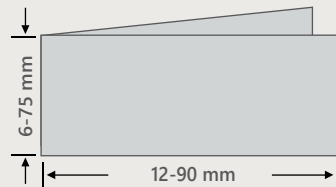
CHARACTERISTICS

- Characteristic: ultrasonic cut in half, can waste
- Ultrasonic Made In Taiwan

TECHNIQUE PARAMETERS



SLICE



CENTRE FOLD

Power: 220V

Rate: 2.5kw

Speed: 0-240/min 5cmit

Dimension: 128Lx96Dx133Hcm

Weight: 280kg

YS-6100 With ultrasonic cutting devices made in Taiwan, cold or hot blade is optional. Digital control feeding with setting length or non-setting length, with multi-functional cutting and folding function and faulty label eliminating function. Blade upper and easy to change.



YS-6200

NUMERICAL CONTROLLED ULTRASONIC PRINTED LABEL CUTTING & FOLDING MACHINE

HOT CUT

COLD CUT

ULTRASONIC CUT

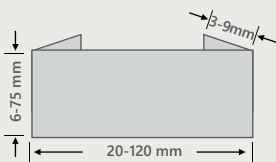
CHARACTERISTICS

- Ultrasonic cut in half, the envelope to fold the range is big, can waste, don't change the mold.

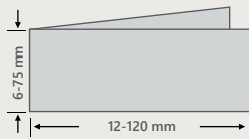
When folded in half step bending namely, do not bend angle.

- Side is about double the slider driven double up, pressure trademark more stable.

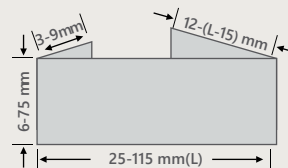
TECHNIQUE PARAMETERS



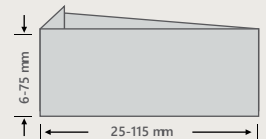
END FOLD



CENTRE FOLD



DISSYMMETRY FOLD



ENVELOPE FOLD

Power: 220V | **Rate:** 3.0kw | **Speed:** 0-240/min 5cmit | **Dimension:** 145Lx115Dx145Hcm | **Weight:** 450kg

YS-6200 With ultrasonic cutting devices made in Taiwan, cold or hot blade is optional. Digital control feeding with setting length or non-setting length, with 4-functional cutting and folding without changing the mold. With faulty label eliminating function. Easy operation design.



YS-6300

NUMERICAL CONTROLLED ULTRASONIC PRINTED LABEL CUTTING MACHINE

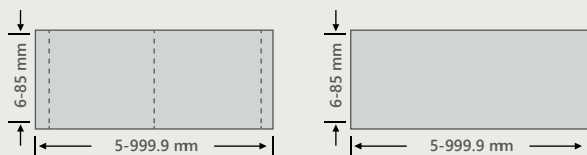
ULTRASONIC CUT

CHARACTERISTICS

- Ultrasonic cutting, can waste, super high speed

Computer controlled ultrasonic cutter maximum output-1000 dozens per hour. Easy and quiet operation. Intelligent label sensor. Builtin ant-static bar. Programmable single and semi-cut.

TECHNIQUE PARAMETERS



SLICE AND LINE
PRESSEING

SLICE

Power: 220V

Rate: 2kw

Speed: 0-240/min 5cmit

Dimension: 98Lx65Dx150Hcm

Weight: 78kg



YS-6400

AUTOMATIC NUMERICAL CONTROLLED PRINTED LABEL CUTTING MACHINE

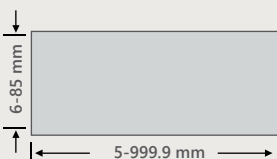
ULTRASONIC CUT

CHARACTERISTICS

- Cold and hot cutting , can waste, super high speed.

The machine is suitable for cutting of all types printed label. Max cutting speed is about 1000 dozens per hour. The machine is simplicity of operation.

TECHNIQUE PARAMETERS



SLICE

Power: 220V

Rate: 1.4kw

Speed: 0-240/min 5cmit

Dimension: 98Lx50Dx78Hcm

Weight: 43kg

YS-0088

COLOURS AUTO-REGISTER FLAT – BED SCREEN PRINTING MACHINE SERIES

CHARACTERISTICS

- Trimming soft, do not come loose edge.
- Label
- Ribbon
- Fabric
- Slitting

Cold cutter
(cut tape package paper)



FEATURES

With inter-face control system. With ultrasonic generator & horn vibration and knife enable tight rub on material in slitting, cutting and sealing in one time, no dissipated edge& shrinkage, the tactile sense of finish good is smoothing.

This machines is compared is compared with similar products have the advantages of:

1. Cutting the dark bottom of trademark such as black or red, trimming don't shine.
2. Uneven trickness of cutting and trademark of think and thin the organization part won't be loose edge, welding firmly.
3. A complete welding, trimming, trimming is softer.

Ultrasonic	Lines source-rate	Work width	Min	Motor speed	Shape size	Weight
25KHz or 20KHz	50/60Hz 220≤3 kw	220 mm	6 mm	1~20 m/min	L1020xW1120xH198	450 kg

YS-1088

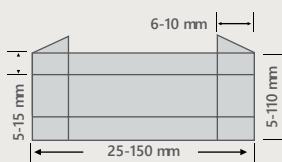
IN WARP SIDE MACHINE

CHARACTERISTICS

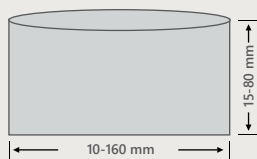
- Use the radial of various kinds of trademarks, cloth, paper, in warp side.



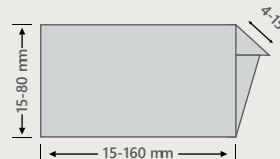
TECHNIQUE PARAMETERS



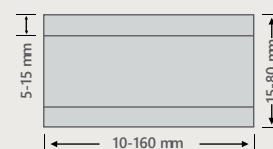
4-SIDES FOLD



POCKET FOLD



MANHATTAN FOLD



END FOLD AND
SEAL CUT

Power: 220V

Rate: 2.5kw

Speed: 0-240/min

Dimension: 170Lx68Dx150Hcm

Weight: 118kg

YS-1088 Suitable for fold label in warp side before cutting, by using ultrasonic cutting or ultrasonic cutting and fold machine can reach all the functions above. Easy operation design

YS-3081

SINGLE COLOR CNC ROLL TO ROLL SILK-SCREEN PRINTING MACHINE

CHARACTERISTICS

- Computer numerical control, multiple overprint

TECHNIQUE PARAMETERS

Max printing area mm	Max printing speed mm	AC kw	Shape size	Net weight
280x400 (Can be customized 450x600)	13	220V 3 kw	1900x1250x1800	400 kg

YS-3081 Package automatic numerical control silkscreen machine can overprint many times, and make contraposition exact. Beautiful design, automatic feed, automatic collecting material, simpse and convenient printing operation. The machine Adopts full automatic CNC equipment, human-computer touch screen shows all the functions and makes printing operation simple and convenient. The machine can print special material, such as PVC, PET, transfer paper, film, Dacron, self-abnesive trademark paper and so on.



YS-3083

SINGLE COLOR CNC ROLL TO ROLL SILK- SCREEN PRINTING MACHINE

CHARACTERISTICS

- Computer numerical control, matching color precision, two front one reverse three color printing at the same time.

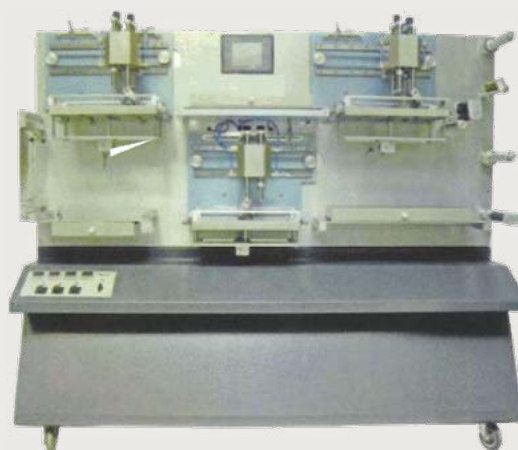
TECHNIQUE PARAMETERS

Max printing area mm	Max printing speed mm	AC kw	Shape size	Net weight
160x250	8	220V 4 kw	2000x800x1580	400 kg

YS-3083 Package automatic numerical control silkscreen machine can overprint many times, and make contraposition exact. Beautiful design, automatic feed, automatic collecting material, simpse and convenient printing operation.

The machine adopts full automatic CNC equipment, hunan-computer touch screen shows all the functions and makes printing operation simple and convenient.

The machine can print special material, such as PVC, PET, transfer paper, film, Dacron, self-abnesive trademark papaer and so on.



YS-3088

COLOURS AUTO-REGISTER FLAT-BED SCREEN PRINTING MACHINE SERIES

CHARACTERISTICS

- Computer numerical control, automatic registration, tinted precision.

This series of machine is designed for higher precision printing using automatic sensor and high-tech electronic components to conduct the procedure. The registration precision can reach $\pm 0.05\text{mm}$. It is our latest development equipped with double-sided printing device and automatic-lifting screen frame which bring the screen printing to a new stage. High temperature dryer can be added at the end of this machine as well. The colour of image is very brilliant and has better colourfastness, many kinds of materials such as silicones and adhesive cement can enjoy excellent effect in this series of machine.

Model	2 colours	3 colours	4 colours	5 colours	6 colours	7 colours	8 colours
Max. Printing Area	L x W: 600 00 mm						
Max. Printing Speed	7 m/min						
Registration Precision	0.05 mm						
Suitable Materials	ribbon – nylon belt – herringbone tape – stickers						
Power	3-phase AC380V/50Hz				1-phase AC220V/50Hz		
Main Output	15 kw	20 kw	25 kw	30 kw	34.5 kw	35.5 kw	44 kw
Compressing Air Supply	Compressing Air Supply: 1MPa				Etherial volume about 1 m/min		
Net Weight	1500 kg	2000 kg	2500 kg	3000 kg	3500 kg	4000 kg	4500 kg
Dimension	6600 100 350	12000 100 350	15200 100 350	15400 100 350	21500 100 350	24600 100 350	28000 100 350

* Various models can be equipped with the belt at random color device, can be combined arbitrarily double-sided printing.

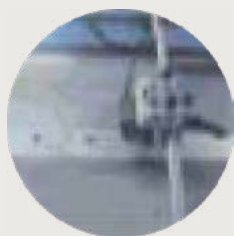


HIGH TEMPERATLRE KRYER

After installing the high temperature dryer, adhesivecoment and silicones can be printed by the Scroon printing machine. The puff up effect is much stronger, the image s colour is much more vivid and the colour-lastness is much higher.



TECHNIQUE PARAMETERS



Automatic registration,
tinted precision.



Net frame lift,
easy to clean.



Before and after fine-tuning,
are more likely to adjust.



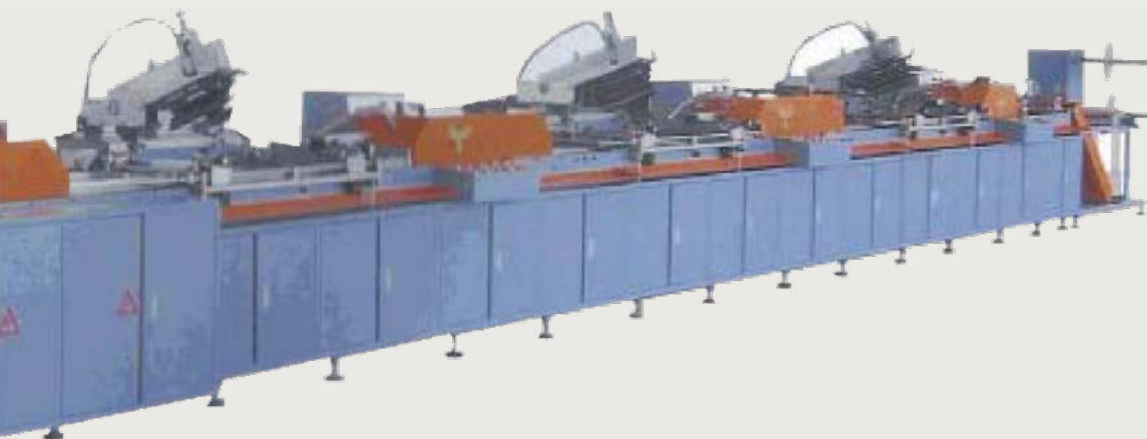
Double-sided printing,
add convenience.



Touch control,
easy to operate.



Imported accessories,
to ensure accuracy.

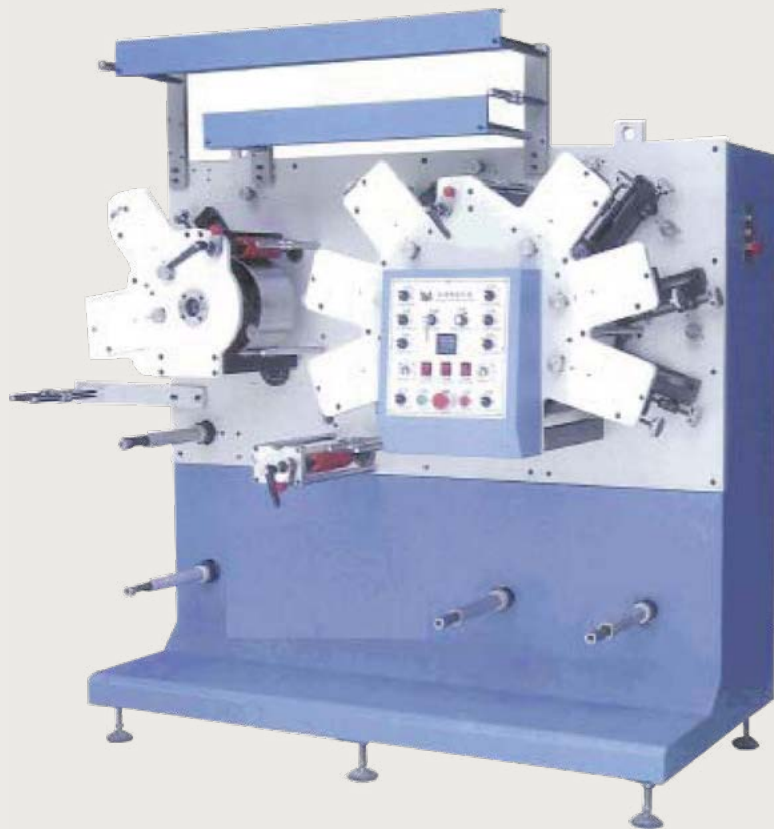


YSRB2-8

COLORS FLEXO PRINTING MACHINE

CHARACTERISTICS

- Movement of edition, resized edge



Equipped with high temperature over.



Arbitrarily change the version of Jane, absolutely convenient operation.

Carefully designed ink fountain, definitely not leak ink.



When running or stopping, twisted the corresponding handle, can make the version of jane radial rotate 360 degrees to registering, or front axle to adjust.



YSRB2-8 Accurate operation to correct color regulator deviation and resize the unequal side. Ensure that the models super-convenient handing. Can easily convert the plate cylinder, change the length of the printed materials, can print 2 belts at the same time.

FLEXOGRAPHIC PRINTING MACHINE SERIES

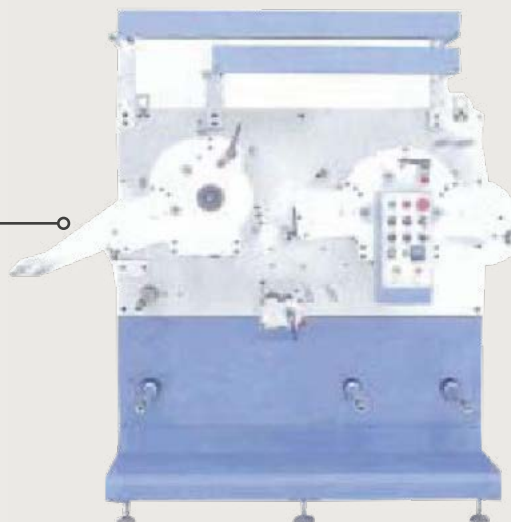
YBRB52



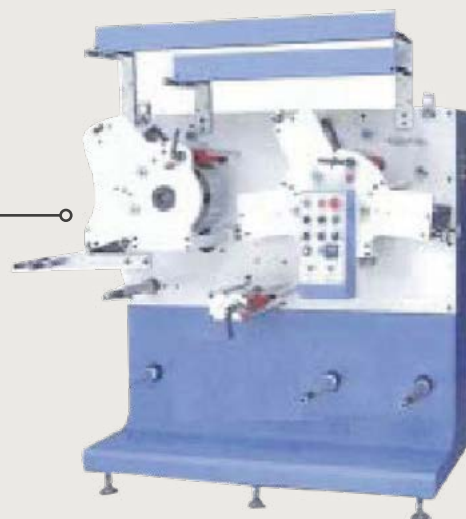
YBRB42



YBRB21



YBRB32



Model	YSRB62	YSRB52	YSRB42	YSRB41	YSRB40	YSRB32	YSRB31	YSRB30	YSRB22	YSRB21	YSRB20
Printing colour	6+2	5+2	4+2	4+1	4+0	3+2	3+1	3+0	2+2	2+1	2+0
Max printing width	150 mm										
Max printing length	108-400 mm										
Printing speed	0-7 m/min										
Weight	800 kg					800 kg				350 kg	
Boundary dimension	1800 90 9 00					1480 60 7 80					
Total power	220 V 50/60 Hz 3.8 kw					3.0 kw				2 km	

YSFJ-ZB400/600

FLEXO PHOTOPOLYMER PLATE-MAKING MACHINE

FEATURES:

- Multi Function: both, resin proofing can be made
- Multi use: exposure, finishing, drying, adhesive removal, clamping plate



TECHNIQUE PARAMETERS

Product model	Max proofing size	Power	Dimension (LxWxH)	Net weight
YSFJ-ZB600	600x470	220V/3 kw	950x950x1200	120 kg
YSFJ-ZB400	420x300	220V/1.5 kw	700x700x1000	70 kg

YSFJ-ZB1000

SILK SCREEN PLATE MAKE

FEATURES:

The stainless steel inner makes reflective light source more forceful. The automation shutter makes copying possible when the light is on. The electrically controlled vacuum pressure gauge makes copying easier.



TECHNIQUE PARAMETERS

Product model	Max proofing size	Power	Dimension (LxWxH)	Net weight
YSFJ-ZB1000	1300x1000	220V/3 kw	1500x1200x1100	120 kg

YSFJ-ZB1800

MECHANICAL NET MACHINE

FEATURES:

Beautiful appearance. The adjustable frame holder is fitted in the machine for different sizes screen frame. Error of stretching tension+0.6N/cm



TECHNIQUE PARAMETERS

Max. frame size	Working gas pressure	(LxWxH)
1500 1500 (mm)	0.4-0.7 MPa	1800x1800x750

YSFJ-HGJ

INFRARED DRYER

FEATURES:

- 1. There are two kinds of machines available for selection, infrared dryer can dry the tapes printed with various kinds ink.
- 2. The principle is to dry through heating by infrared heating tubes and cooling system of circular wind: This machine is mainly used to work in roller type printing machine for higher printing speed and production efficiency.



YSFJ-HX-1/2

INFRARED TEMPERATURE CONTROLLED OVEN

FEATURES:

- 1. Convenience: temperature automatic control range 300C
- 2. Energy saving: Due to cycle usage system of hot air and good heat insulation layer, there is only small amount heat loss.
- 3. Flexible heating space: Due to lots of inside layers, products with various sizes can be dried by increasing and decreasing layers.
- 4. Simple setup and easy operation.



TECHNIQUE PARAMETERS

Producto model	Temperature control range	Power	Inner shell size (LxWxH)mm	Shape size (LxWxH)mm	Net weight
YSFJ-HX-1	Enviromental temperature 300°C	220V/3 kw	600x500x750	890x625x950	100 kg
YSFJ-HX-2	Enviromental temperature 300°C	220V/3.5 kw	800x800x1000	1100x930x1200	150 kg

ITG GROUP DIVISIONS

ITG Argentina - Quilmes

I.T.G. S.R.L.

Avenida La Plata N° 2986,
Quilmes, Buenos Aires,
Argentina.
Tel: 0054 11 4200 3391
ar.comercial@group-itg.com

ITG Argentina - Lujan

I.T.G. S.R.L.

Tropero Moreira N° 443, Lujan,
Buenos Aires, Argentina.
Tel: 0054 11 31783223
0054 2323 597005
ar.comercial@group-itg.com

ITG Brazil - São Paulo

Giamminola do Brasil Ltda.

Rua Sergipe, 45 Jardim Colina
Americana, SP – Brazil
CEP 13478-295
Tel: +55 (19) 3478-8844
br.comercial@group-itg.com

ITG Brazil - Sta Catarina

Giamminola do Brasil Ltda.

Rua Ludovico Merico, 120
Dom Joaquim Brusque,
SC - Brazil. CEP 88359-240
Tel: +55 (47) 3350-6683
br.comercial@group-itg.com

ITG China

Giamminola Shanghai Co. Ltd.

Room 101, Block C2
6000 Shenzhuangong Rd.
Songjiang District – Shanghai
201619 - China
Tel: +86 (21) 67855000
cn.sales@group-itg.com

ITG Italia

Giorgio Giamminola & C. Srl

Via Cantoniga 11
22100 Como
Italy
Tel: +39 (031) 507979
it.info@group-itg.com

ITG Mexico - Puebla

ITG México S.A. de C.V.

Calle Malintzi 111.
Colonia Malintzi 72210 Puebla,
Pue. México
Tel: +52 (22) 222 23003
mx.comercial@group-itg.com

ITG Mexico - Bajío

ITG México S.A. de C.V.

Calle Aldama 804 Col.
Cuauhtemoc Centro C.P. 36310
San Francisco del Rincón, Gto.
Tel: +52 476 587 7493
mx.comercial@group-itg.com

ITG Perú

ITG Group Perú Division S.A.C.

Calle Pumacurco 277 - Dpto 3
San Miguel, Lima Perú.
Tel: +51 (1) 4642063
administracion@nuevaitgperu.com

ITG Colombia

ITG Colombia S.A.S.

Carrera 49 N. 61 Sur 68 L-102
Av. Regional - Centro Ejecutivo
Sabana – Sabaneta Antioquia
Colombia
Tel: +57 60 4 4445240
co.gerencia@group-itg.com



ITALCOLORE S.A.

Av. Flandes 1272 - Parque
Industrial Villa Flandria - Jáuregui
Luján - Pcia. de Bs. As. Argentina
Tel: +54 (02323) 497171
info@italcolore.com.ar



FILOTEX S.R.L.

Av. La Plata 2986, Quilmes
Oeste B1878FLQ
Buenos Aires, Argentina
Tel: +54 (11) 42003391
info@itgargentina.com.ar



ITG Energía S.A. de C.V.

Calle Malintzi 111
Colonia Malintzi 72210
Puebla, Pue. México
Tel: +52 (22) 222 23003 Ext. 110
mxe.comercial@group-itg.com
www.itgenergy.com.mx



FIND YOUR AGENT

Are you looking for an ITG
or an agency nearby your country?

Enter the contact section of our website
and select the country where you
are located.

www.group-itg.com/contact



The information contained in this catalogue is subject to change without notice. The contents of this document, product specifications and images are for illustrative purposes only.



CHINA DIVISION

Tel. 021 6785 5000

cn.sales@group-itg.com

www.group-itg.com

Room 101, Block C2 No. 6000 Shenzhuangong
Rd. Songjiang District Shanghai 201619 China.