



KHANDHALA
ENTERPRISE



NON WOVEN MACHINERY

www.khandhala.com

NON WOVEN FABRIC BAG • NON WOVEN FABRIC • NON WOVEN SURGICAL

KH - A600/A700/A800 : FULLY AUTOMATIC NON WOVEN BAG MAKING MACHINE

PERFORMANCE:

This is a Multi-functional non woven bag making machine. This machine can produce non woven bags of the various size and shapes such as T-shirt Bag, Flat Bag (D-cut bag), Shoes Bags, Handle Bags and other Products Packaging Bags.

FEATURES:

- The machine is controlled by micro-computer, and it adopts stepping motor to feed materials.
- The machine fixes the length at random and has accurate and stable photoelectric tracking, if any missing bags, it will stop running automatically.
- It has automatic air pressure punching, automatic constant temperature and automatic stop when the materials are irregular working.
- It can automatic counter and set the counting alarm.
- The material feeding is controlled by photo-electricity and it can be rectified the deviation automatically.
- The bottom of bag is welded in roll-type by ultrasonic to ensure the secure and steady.



AUTOMATIC T-SHIRT PUNCHING MACHINE



Main Technical Parameter:

Type	KH - A600	KH - A700	KH - A800
Production speed	40-100pcs/min	40-100pcs/min	40-100pcs/min
Bag width	100-900mm	100-900mm	100-900mm
Bag length	200-480mm	200-580mm	200-680mm
Non Woven fabric specification(G.S.M)	30-100gsm	30-100gsm	30-100gsm
Power supply	380V/220v	380V/220v	380V/220v
Total power	11KW	13KW	15KW
Overall size	7600×1650×1800mm	7800×1650×1800mm	8000×1650×2000 mm

We will no longer inform you if there is any data change

KH- C600/C700/C700 : FULLY AUTOMATIC NON WOVEN ZIPPER BAG MAKING MACHINE

(WITH AND WITHOUT D CUT, SHOESBAG, T SHIRT ETC.)

APPLICATION:

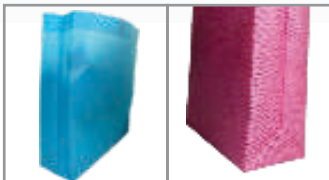
In the process, the machine takes non woven as raw materials. This machine can produce non woven bags of various sizes and shapes, such as Zipper Bag, T-shirt Bag, D-cut Bag (Flat Bag), Shoes Bags, non woven Shopping Bags and other Products Packaging Bags.

FEATURES:

This machine is electro-mechanical integrative, once-through fully automatic forming, touch screen operation is applied, photo-electric trace, computerized deviation rectifying function, hence accuracy and smooth. Such automatic devices as slotting device, punching device and metering device are equipped. Finished products are produced at fast speed, in high efficiency, and in firm appearance after welding. This machinery is an optimal choice for the non woven bag making enterprise and businessmen devoted to the production of non woven environment-friendly bags.



KH- D600/D700/D800 : FULLY AUTOMATIC TRI-DIMENSIONAL NON WOVEN BAG MAKING MACHINE



Main Technical Parameter:

Type	KH-C600	KH-C700	KH-C800	KH-D600	KH-D700	KH-D800
Production speed	40-100pcs/min	40-100pcs/min	40-100pcs/min	40-100pcs/min	40-100pcs/min	40-100pcs/min
Bag width	100-900mm	100-900mm	100-900mm	100-900mm	100-900mm	100-900mm
Bag length	200-480mm	200-580mm	200-680mm	200-480mm	200-580mm	200-680mm
Non Woven fabric specification(G.S.M)	30-100gsm	30-100gsm	30-100gsm	30-100gsm	30-100gsm	30-100gsm
Power supply	380V/220v	380V/220v	380V/220v	380V/220v	380V/220v	380V/220v
Total power	11KW	13KW	15KW	11KW	13KW	15KW
Overall size	6000×1650×1800mm	6000×1650×1800mm	6000×1650×2000mm	8500×1650×1800mm	8500×1650×1800mm	8500×1650×2000mm

We will no longer inform you if there is any data change

KH - HB B700 AUTOMATIC NON WOVEN SOFT HANDLE LOOP MAKING AND SEALING MACHINE (CENTRE SEALING)



Main Technical Parameter:

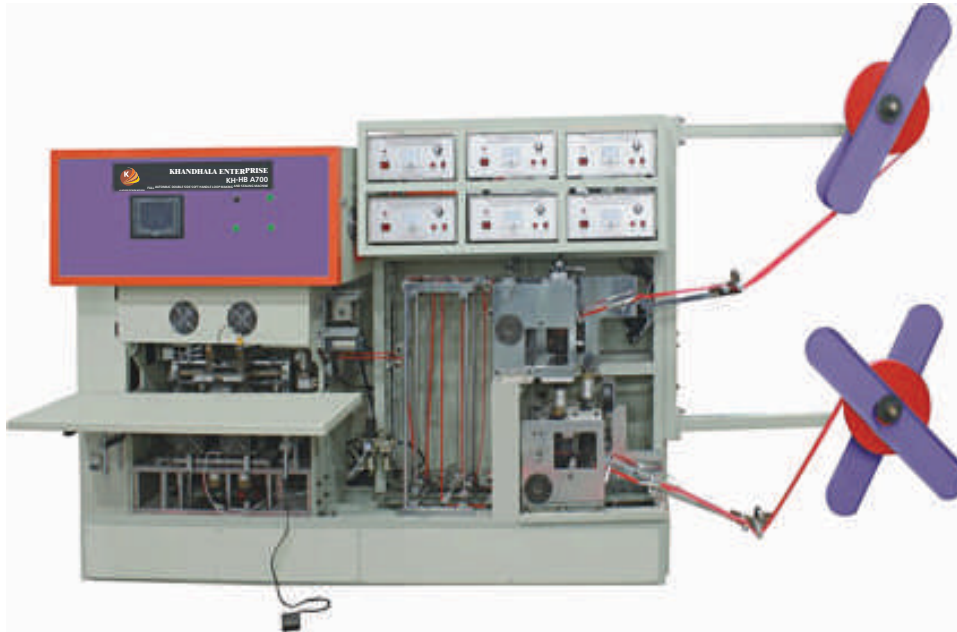
Bag Width	300-600
Handle Length	
Non Woven Fabric (gsm)	30-120
Speed	15-20 Pcs Per Minute
Machine Overall Dimension	1400x1300x1300mm
Power	AC 220v / 380v

PERFORMANCE AND CHARACTERISTICS:

This KH-HB B700 Machine is new-type and high-quality Full Automatic Single Side Handle Loop Making and Sealing Machine . In this machine uses unique structure, abandoning and the rotating cylinder, Control Center for the Panasonic PLC, Touch Screen Operation and feeding Stepper motors.

This is perfect equipment for making the non woven soft handle bags.

KH - HB A700 FULLY AUTOMATIC NON WOVEN DOUBLE SIDE SOFT HANDLE LOOP MAKING AND SEALING MACHINE



PERFORMANCE AND CHARACTERISTICS:

This KH-HB A700 Machine is new-type and high-quality Full Automatic Double side Handle Loop Making and Sealing Machine . In this machine uses unique structure, abandoning and the rotating cylinder, Control Center for the Panasonic PLC, Touch Screen Operation and Feeding Stepper Motors.

This machine with many advantages, such as sealing two handle with four dots at the same time, the efficiency improved double compare with single handle welding ,which save manual work. This is perfect equipment for making the non woven soft handle bags.

1. Sealing two handle at the same time.
2. Ultrasonic device use 6pcs of 1 kw
3. Touch screen operation

Main Technical Parameter:

Bag Width	400-650
Handle Length	380-550 mm
Non Woven Fabric (gsm)	30-120
Speed	700-1200 Pcs/hour
Machine Overall Dimension	3500x800x1650mm
Power	AC 220v / 380v

KH - HB B700 AUTOMATIC NON WOVEN SOFT HANDLE LOOP MAKING AND SEALING MACHINE



Main Technical Parameter:

Bag Width	300-600
Handle Length	
Non Woven Fabric (gsm)	30-120
Speed	15-20 Pcs Per Mintute
Machine Overall Dimension	1400x1300x1300mm
Power	AC 220v / 380v

PERFORMANCE AND CHARACTERISTICS:

This KH-HB B700 Machine is new-type and high-quality Full Automatic Single Side Handle Loop Making and Sealing Machine . In this machine uses unique structure, abandoning and the rotating cylinder, Control Center for the Panasonic PLC, Touch Screen Operation and feeding Stepper motors.

This is perfect equipment for making the non woven soft handle bags.

KH - NON WOVEN FLEXO PRINTING MACHINE

APPLICATION:

This machine is specially for printing of non woven fabric.

FEATURES:

- Easy operation, flexible starting, accurate color register.
- The meter counter can set printing quantity according to the requirements. stop the machine automatically at the quantity or when the material is cut off.
- Pneumatic printing cylinder lift and lower, it will stir the printing ink automatically after lifting.
- The printing ink is spread by the anilox cylinder with even ink color.
- Reliable drying system coordinated with high-speed rotation, it will automatically break circuit when the machine stops.
- 360° continuous and adjustable longitudinal register devices.
- The frequency control of motor speed adapts to different printing speeds.
- There are jogging/stopping buttons on the plate roller base and material rolling rack so as to make it easy operate the machine when the plate is installed.



Main Technical Parameter:

Type	KH-31200	KH-31400	KH-31600	KH-41200	KH-41400	KH-41600
Max. Width of TheMaterial	1200mm	1400mm	1600mm	1200mm	1400mm	1600mm
Max. Width of Printing	1160mm	1360mm	1560mm	1160mm	1360mm	1560mm
Max. Length of Printing	191-914mm	191~914mm	191~914mm	191-914mm	191~914mm	191~914mm
Max. Diameter of the Material Roll	1000mm	1000mm	1000mm	1000mm	1000mm	1000mm
Printing Speed	10 ~60m/min	10~60m/min	10~60m/min	10 ~60m/min	10~60m/min	10~60m/min
Plate Thickness	2.38/3.94mm	2.38/3.94mm	2.38/3.94mm	2.38/3.94mm	2.38/3.94mm	2.38/3.94mm
Total Power	13.37Kw	15.5Kw	18Kw	13.37Kw	15.5Kw	18Kw
Weight	1500kg	2000kg	2100kg	1600kg	2100kg	2650kg
Overall size	3900*1600* 2400mm	3900*1900* 2400mm	3900*2100* 2400mm	3900*1600* 2400mm	3900*1900* 2400mm	3900*2100* 2400mm

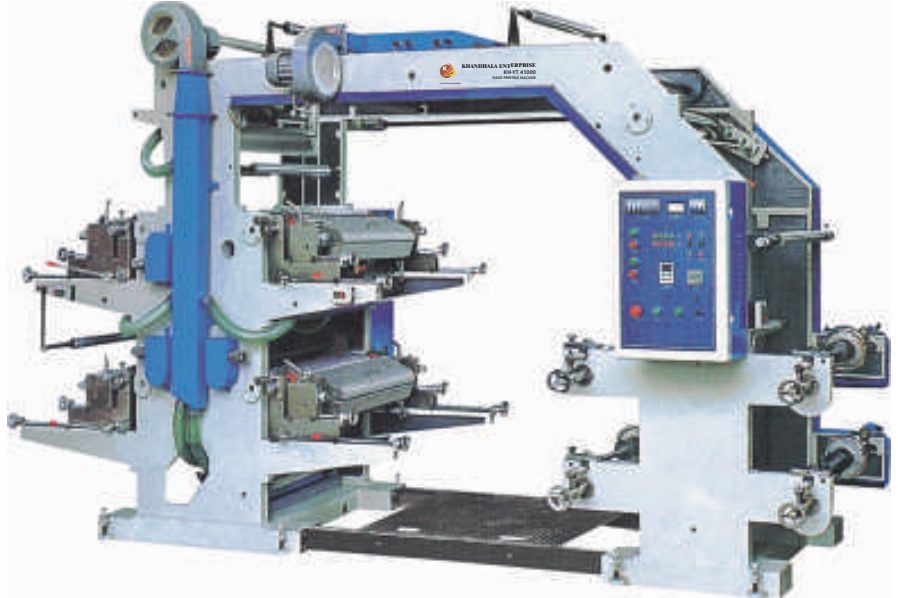
KH - YT SERIES NON WOVEN FLEXO PRINTING MACHINE

APPLICATION:

This machine suitable for printing such as non woven fabric, pe, polypropylene, paper etc.

FEATURES:

- Easy operation, flexible starting, accurate color register.
- The meter counter can set printing quantity according to the requirements. stop the machine automatically at the set quantity or when the material is cut off.
- Pneumatic printing cylinder lift and lower, it will stir the printing ink automatically after lifting.
- The printing ink is spread by the anilox cylinder with even ink color.
- Reliable drying system coordinated with high-speed rotation, it will automatically break circuit when the machine stops.
- 360° continuous and adjustable longitudinal register devices.
- The imported frequency control of motor speed adapts to different printing speeds.
- There are jogging/stopping buttons on the plate roller base and material rolling rack so as to make it easy operate the machine when the plate is installed.



Main Technical Parameter:

MODEL	PRINTING WIDTH	PRINTING LENGTH	PRINTING SPEED	PLATE THICKNESS	MACHINE DIMENSION
KH-YT-4800	760MM	180-990MM	5-50M/MIN	2.38MM	4800X1800X2400MM
KH-YT-41000	960MM	180-990MM	5-50M/MIN	2.38MM	4800X2000X2400MM
KH-YT-41200	1160MM	180-990MM	5-50M/MIN	2.38MM	4800X2200X2400MM
KH-YT-6800	760MM	180-990MM	5-50M/MIN	2.38MM	4800X1800X2800MM
KH-YT-61000	960MM	180-990MM	5-50M/MIN	2.38MM	4800X2000X2800MM
KH-YT-61200	1160MM	180-990MM	5-50M/MIN	2.38MM	4800X2200X2800MM

KH - RB 800 NON WOVEN READY BAG PRINTING MACHINE



PRODUCT DESCRIPTION:

- Meter counter equipped with pre-alarming bell.
- 1500-3500p/h, stepless governor.
- Imported PVC Transmission belt, automatic positioning
- Printing roller can be automatically tracing and separating
- Oil leaking device can be replaced freely, oil-ink roller and offset can be separated and harmonized
- Transferring oil-ink by roller more enhancing polished light for printing, saving oil-ink
- Rear transmission can be delayed with the function of airing
- High precision, the color overprint

Main Technical Parameter:

Motor Power	1.5 KW (AC)
Plate Making Thickness	4-5mm
Working Members	3 Persons
Printing Speed	1500-3500 Pcs(H)
Max. Printing Area	1200×640mm
Max. Material Feeding	1200×800mm

KH - 60 ULTRASONIC NON WOVEN SEWING MACHINE



APPLICATIONS:

It fits on non woven, synthetics, nylon cloth, knitting cloth, non spin cloth, PE paper, PE + aluminium, PE + cloth, and so on. Some products like non woven bag, medical disposable products, ribbons, trims, packaging satin, tent, raincoat, tablecloth, bedspread, pillowcase, curtain and much more!

Main Technical Parameter:

Source power: 220V, 50HZ, 6A

Input Power: 1.5Kw

Output Frequency: 20Khz

Speed: 0-20m/min

Effective Width: 60mm

Supporting Pattern Dies: 1mm-60mm for all widths)

Weight: 140Kg



KH FLEXO PLATE MAKING MACHINE



CHARACTERISTICS

- It is made of stainless steel, featuring in durability and won't get rusty.
- Adopted imported Philip specific printer lamp, Philip rectifier frequency transforming type is good for registering)
- Imported slow reflective violet suction membrane (Japan Toyo).
- Computer controller enables it to be easily operated.
- Adopted American digital integrated thermo sensor.
- Japanese Panasonic or oriental printing plate washer, Japanese ORIX constant dry oven, featuring in strong wind.
- Adopted Philip specific UVC light source for removing the sticking sheet.
- Integrated exposure, washing printing plate and removing sheet, it is a good equipment for making soft printing plates.

Main Technical Parameter:

MODEL	PRINTER AREA	MEASUREMENT WxDxH	POWER
KH-4326	430X260MM	710X540X880 MM	2.0 KW
KH-4334	430X340MM	710X610X880MM	2.1KW
KH-6040	600X400 MM	860X710X880 MM	2.2KW
KH-8060	800X600 MM	1090X910X1150 MM	3.5KW

KH - 10T HYDROLIC PRESSURE PUNCHING MACHINE



Main Technical Parameter:

MODEL	KH-10T
Motor Power	1.5 kw
Working Pressure	10T
Clamp Travel	5-75 mm
Distance between Workable and clamp	65-150 mm
Weight	800 kg
Dimension	1000x800x1300mm

KH - 1800 NON WOVEN SLITTING MACHINE



Main Technical Parameter:

MODEL	KH-1800
Motor Power	3 kw
Cutting Size	15 - 1800 mm
Dimension	2200 x 700 x 1100 mm



SAVE THE EARTH



A HOUSE OF NON WOVEN

KHANDHALA ENTERPRISE

NON WOVEN MACHINERY

NON WOVEN FABRIC BAG • NON WOVEN FABRIC • NON WOVEN SURGICAL

Office: 8, Ratanpark Society, Nr. Diamond Park, Nikol, Ahmedabad 382 350. Guj. India.

TeleFax: +91 79 65209507 **Cell:** +91 8866611199, 8866622299, 9898619956

Email: khandhalaenterprise@gmail.com • **Web:** www.khandhala.com

Works: 143, Tejendra Estate, Opp. CMC, Nr. Soni's Chawl, Odhav Road, Odhav, Ahmedabad 382415. Gujarat. India