



YUKTI RAJ

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बिजनेस का नाम:- सॅनेटरी पॅड्स निर्मिति उध्योग

दोस्तो आप सभी का युक्तिराज प्रावेट लिमिटेड मे आपका स्वागत है, कोई भी बिजनेस सुरवात करना आसान नहीं होता इस मे हर समय आपको मदत की जरूरत होती है, हम लगातार रिसर्च करके आपको बिजनेस की सही जानकारी देते है. हम आपको मशीन आपके अड्डेस पर सुरक्षित लाकर इसे सेट अप करने मे आपकी मदत करते है. उसे कैसे चलाना है उसका ट्रेनिंग देते है. इसी के साथ आपको सेलिंग स्ट्रेटेजी बताते है. आपके बिजनेस के लिए लीगल कंपनी अथवा फर्म कहा से खोलना है यह बताते है, आपाको बिजनेस वेबसाइट कहा से बनाना है यह सभी मार्गदर्शन आपको हम करते है, आज हर जगह धोका धाड़ी का माहोल है इस से हम आपको बचाते है. हम आपको 365 दिन 9 से 9 सप्पोर्ट करते है. आपको एक साल का वारंटी भी देते है. तो चलिये सुरवात कैसे करते है उसके बारे मे देखते है. सॅनेटरी पॅड्स निर्मिति उध्योग यह अच्छा बिजनेस है. आप हमे मिलना चाहते हो तो हमे ऑफिस पे आकर मिले. अगर आना नहीं होता तो आप ऑनलाइन पेमेंट करे हम आपको पूरा बिजनेस सेटअप करके देंगे . आपको बेसिक फाउंडेशन तयार करके रखना होगा. हमारे कंपनी का पत्ता नीचे दिया है .

Business Name:- Sanitary Pads Manufacturing Business

Friends, all of you are welcome to Yuktiraj Privet Limited, we are iso certified company. All business solutions in one top. We give you the key to start a business. Yes, it's possible. it is not easy to start any business, in this, you need help every time, we are deep research and give you the right information about the business. Also, we sell all types of machines for this business. We safely forward all machines to your address. We help you to set up the machine by our expert. We Give you operations training on how to run. Also, we tell you the selling strategy. We help you to open a legal company or firm for your business. Also, we help you to create your business website. Today, there is a cheating racket everywhere, we save you from this. We have strong support for our customers 9 to 9 days 365 days. Also gives you all machine 1-year warranty. So let's see how to start this business. Sanitary Pads Manufacturing Business is good business. Below we have given the details of all the machines installed for all types of plants. And the detail of how much machine costs for each capacity plant is also given below. Make sure that you have to start which plant, after this, if you want to meet us, then we should come to the office. If you do not come, then you will pay online, and we will give you a complete business setup. You have to keep the basic foundations ready. Our company address is given below.

Model :-Yukti 166

Full Automatic Sanitary Napkin Making Machines





Machine Main Parameters		
1	Design Speed	600pcs/Min
2	Working Speed	500 Pcs/Min
3	Qualified Rate	≥ 98% exclude the wastage due to the glue applicators and materials splicing joint
4	Production Efficiency	≥90%
5	Capacity	150kw
6	Power	380V/50hz
7	Lowest Pressure	6 kg/cm2 ≥0.6mpa
8	Air Compressor	2.8 M3/Min
9	Total Weight	About 50 Tons
10	Machine Size	25×3×4.5 M (L×w×h)
11	Working Space	32×7×4.5 M (L×W×H)
12	Machine Color	Rice white ,
13	Product Size	240mm,280mm two size
14	Containers	3×40hq
15	Wire	Three phases four wires 380V/50Hz (ground wire) 3X120mm ³ +1X50mm ³ +1X25mm ³
16	Packaging	PE Cover Packing In Container

Price Details			
	Machine standard configuration	Quantity	Price (Rs)
1	Auto Sanitary napkin main machine	1 set	
2	Fluff type product	1 set	
3	Ultra-thin type product	1 set	
4	Machine controlling system	1 set	
5	SAP feeding unit set on ground	1 set	
6	High speed crusher	1 set	
7	Dust collection unit	1 set	
8	Quick-easy package applying unit	1 set	
9	Touchable screen	1 set	
10	Blower wire	1 set	
11	Web guider	11 set	
12	Free spare parts	1 set	
13	Waste raw materials collect unit	1 set	
14	Raw materials with auto unwinding, auto splicing, auto tension control	8 set	
15	Safety door	1 set	
16	Wooden Pallet package	1 set	
17	Glue applicators	4 set	
18	Simple sealing machine	2 set	
	Total cost :- five crore ninety seven lakh	59700000 Rs	

Delivery Time : 190 Working Days (If Custom Clearance Process Take Some Days You Need Waiting For That its depend on how much time need to clear custom)

Note :- 18% Gst Extra And Shipping Cost Extra. Estimate Date 27-08-2021. When You Start This Business Amount May Be Little Change.

Machine frame structure and main characters

Reasonably solid square steel frame: Panel 25mm thick, adopt specular paint, 6 surfaces processing, solid cage with 60 * 60mm square steel in module design, the base frame with square tube 120mm × 120mm, 16mm thick bottom plate, 6 surface processing also ,widening after earbox for repair. Spliced type main board by screw, make sure the high efficiency .

Crusher system

- 1) Upright pulp frame, equipped with auto rising system by sliding motor, more convenient for loading and uploading pulp, the diameter of pulp should be $\leq 1400\text{mm}$
- 2) Single Entrance Crusher, horizontally feeding, adopted with alloy sawmill, can crush untreated, half treated and treated pulp, pulp width is $\leq 480\text{mm}$, the capacity of crusher motor is 30KW, bursting strength of pulp is $\leq 1200\text{kpa}$, can crush about 600kg/hour. Equip with rubber base, can absorb vibration and noise
- 3) Pulp feeding system adopted with servo control, can change according to the production speed and adjust the feeding quantity automatically, also adopted with auto detecting function, will auto stop and alarm when raw material runs out or break up
- 4) the roller type wood pulp feeding mechanism uses both ends of the air cylinder to pressurize, and the manual valve controls the action of the air cylinder to facilitate the loading of wood pulp
- 5) Crusher bearing has overheating protection

Fluff forming system

- 1) Fluff is single and continuously drum forming, diameter of drum former is around 1300mm, fluff core width is 70-140mm (according to order)
- 2) Fluff vacuum adopt the side sucking mode, extending the vacuum area, to make fluff high density and soften
- 3) SAP spray into fluff bin and mixed together (adjust SAP with more in middle layer and less in upper and bottom layer), equip with pressure meter.
- 4) Fluff output with guiding layer (no SAP), mixed layer (fluff fully and evenly mixed with SAP), bottom layer (no SAP)
- 5) Height adjusted rotating brush, to control fluff thickness even
- 6) Fluff core forming blower capacity is $\geq 75\text{KW}$, air pressure is $\geq 5000\text{Pa}$,
- 7) Adopt with dust collecting device, improve the environment of workshop
- 8) Fluff core use forming drum, Use new type transmit and big diameter and power fan to decrease power consumption and improve efficiency. Forming drum use stainless steel body, and organic glass panel, reduce the generation of static electricity, convenient to observe the forming effect; drum has regularly cleaned and blowing, dust unified collect by bag) (cotton core weight 10-16 grams, in the uniform production, pulp weight allowed error $\leq \pm 6\%$)

SAP feeding system

- 1) Adopt with frequency converter control, the weight can be set according to requirements on touchable screen
- 2) Adopt with belt transmission type, mix in fluff bin based on belt running speed with fixed quantity, wrapped after mixed with fluff
- 3) Continuously feeding evenly with fixed quantity, SAP fully mixed with fluff including heating function.
- 4) Adopt sensor detection, will limit detection alarm and automatic feeding
- 5) SAP feeding mixed with fluff. SAP quantity is controlled by frequency converter control, can be changed according to main machine speed, and can be shown on the touchable screen
- 6) SAP being fixed with quantity of 50 kg, the storage box equipped on the ground is $\geq 500\text{kg}$, when SAP bin storage reached to lower position, the ground storage box will automatically feeding, the maximum quantity of each piece is 2g, each piece adding quantity can be adjusted between 0.5-2g, the deviation of each piece on stable speed will not more than $\pm 5\%$, the feeding quantity reach to set value when main machine speed reach to 40 pcs/min, will automatically stop feeding when main machine speed is lower than 50 pcs/min.

Tissue supply, roll diameter $\phi 800\text{mm}$ (airlaid paper supply, roll diameter $\phi 1000\text{mm}$)

- 1) Double gas expanded shaft rack, double pendulum bar storage rack, instant tension control, frequency A/B shaft unwinding, core diameter 3 inches.
- 2) Zero speed auto splicing device, automatically rejection
- 3) Raw material detective, auto alarm and stop when raw material breaks up
- 4) Raw material connector detective, automatically rejection
- 5) Adopt with automatically web guide

Fluff core wrapped by tissue

- 1) Tissue folding unit.
- 2) Fluff core flat compact roller 1 set, compact by cylinder with heating device
- 3) Fluff core rhombic embossing compaction device 1 set, compact by cylinder with heating device

Top sheet nonwoven supply roll diameter ϕ 800mm

- 1) Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2) Zero speed auto splicing device, automatically rejection
- 3) Raw material detective, auto alarm and stop when raw material breaks up
- 4) Raw material connector detective, automatically rejection
- 5) Adopt with automatically web guide

Top sheet perforated pe film supply, roll diameter ϕ 800mm

- 1) Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2) Zero speed auto splicing device, automatically rejection
- 3) Raw material detective, auto alarm and stop when raw material breaks up
- 4) Raw material connector detective, automatically rejection
- 5) Adopt with automatically web guide

Absorbent paper supply roll diameter ϕ 800mm

- 1) Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2) Zero speed auto splicing device, automatically rejection
- 3) Raw material detective, auto alarm and stop when raw material breaks up
- 4) Raw material connector detective, automatically rejection
- 5) Adopt with automatically web guide

ADL supply, roll diameter ϕ 800mm

- 1) Double gas expanded shaft rack, frequency A/B shaft unwinding, core diameter 3 inches.
- 2) Zero speed auto splicing device, automatically rejection
- 3) Raw material detective, auto alarm and stop when raw material breaks up
- 4) Raw material connector detective, automatically rejection
- 5) Adopt with automatically web guide
- 6) ADL non woven cut shortly and transfer unit

Packing film supply , roll diameter $\phi 600\text{mm}$

- 1)Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2)Zero speed auto splicing device, automatically rejection
- 3)Raw material detective, auto alarm and stop when raw material breaks up
- 4)Raw material connector detective, automatically rejection
- 5)Adopt with automatically web guide

Back sheet film supply roll diameter $\phi 600\text{mm}$

- 1)Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2)Zero speed auto splicing device, automatically rejection
- 3)Raw material detective, auto alarm and stop when raw material breaks up
- 4)Raw material connector detective, automatically rejection
- 5)Adopt with automatically web guide

Release paper supply, roll diameter: $\phi 600\text{mm}$

- 1)Double gas expanded shaft rack, frequency A/B shaft unwinding core diameter 3 inches.
- 2)Zero speed auto splicing device, automatically rejection
- 3)Raw material detective, auto alarm and stop when raw material breaks up
- 4)Raw material connector detective, automatically rejection
- 5)Adopt with automatically web guide

Driving system

- 1)Adopt frequency converter control, main raw materials unwinding driven by frequency control, to guarantee the precision and stability of the machine in high speed.
- 2)All cutter racks adopt with CNC processing, guarantee the precision of bade and prolong the cutter's lifetime
- 3)Cutter adopts universal joint coupler transmission
- 4)Stressed timing belt is widen

Air supply

- 1)Vacuum, drum former, dust and wastage collection during production process adopt with several sets air pump and positive pressure blower
- 2)Air supply is set on the top of machine, made by stainless steel drawing tube, reduce the static electricity, high pressure blower unified air supply, pressure can be adjusted
- 3)Air tube is set on the top of machine, unified conveyed by galvanized pipe, connect necessary distributing pipe at the nearest place, neatly arrangement

Name	Quantity	Name	Quantity
Kit	1 set	fuse	10 pcs
All sizes cutter	1 set	transition wheel	3 sets
Cutting blade	2 set	Timing belt	3 pcs
Truncation blade	1 set	Conveying belt	2 pcs
thermocouple	2 set	Electric heater	5 pcs
Electrical schematic diagram	1 set	back transmission diagram pdf	1 pcs
instruction of main electrical elements	1 set	machine layout in PDF	1 pcs

Electrical parts

Detection system

- 1)Raw materials connection joint auto detection, auto rejection
- 2)Raw materials breaking auto alarm and auto stop
- 3)Detection switch shelf is convenient to adjust

Driving system

- 1)Single button starts up one by one to reduce the power network impact
- 2)Without blower start up and glue applicator start up, machine cannot start up. Also this function can be shield.

Unwinding and splicing

- 1)Top sheet nonwoven, ADL, back sheet film, packing film, Release paper, adopt frequency converter A/B individual unwinding with auto splicing function.
- 2)Material diameter: bottom film ϕ 600mm, all the others ϕ 800mm. Core inner diameter 3 inches.
- 3)Unwinding is stable when splicing. Splicing can be automatic or by manual.
- 4)Splicing speed can be set on screen.
- 5)Splicing diameter can be precisely adjusted to save the material cost.

Operating touchable screen

- 1)Operating screen equipped on the middle of the machine, with Chinese and English program
- 2)Material shortage, joint, connection, Fan , Vacuum pump working state can show on the screen
- 3)The data of counting position, quantity can adjust on the screen
- 4)Working speed(piece/min), single producing output, monthly output, annual output, counting quantity and products' passing rate can show on the screen

Heating system

- 1)Temperature controlling system controlled by touchable screen, it can show the state for every part of temperature control system
- 2)Thermocouple control temperature system
- 3)Conductive slip ring control the power and signal of temperature
- 4)Heating system adopts cylinder pressure, when machine stopped, all heating parts up automatically, when machine running, it returns again and it can be manual controlled independently

Electrical parts

Safety unit

- 1)Machine equipped with urgent stop button
- 2)Machine equipped with safety pull switch, ensure the safety for operators
- 3)Machine equipped with the unit for up speed, down speed, alarm button and the auto up speed button, it's easy for operating
- 4)Machine equipped with safety plate on the cutting parts
- 5)Machine equipped with repair lighting

Spray, scraping glue control system

- 1)Reasonable glue spray position reservation, glue tube go through from the hole on the top of machine into back transmission cabinet, then sprightly come out from machine board, glue tube can be fixed in transmission cabinet to avoid rubbing with other parts
- 2)Matched with glue applicators, spraying automatically, when the machine stopping, it stopped automatically, also can be by manual control
- 3)Supply 0-10V DC tracking signal of glue applicators
- 4)Adopt with lights at glue sprayed position
- 5)Bridge type glue applicator assembly device

Factory-set-up should meet these demands

1. Without vibration, clean and clear environment, good ventilation, no flammable and explosive and corrosive substances around.
2. Flat concrete ground, concrete number should be at least 300#; ground level difference should be within 15-25mm, so that machine adjustment is more convenient.
3. Ground should have enough bearing capacity. Concrete ground thickness is no less than 200mm. if machine is put on the 2nd floor, concrete floor(reinforced concrete pouring) average bearing capacity is at least 3.5tons/sm. machine is put no more than on the 2nd floor.
4. To keep at least 1 meter distance between the back side of machine (including attached equipment) and the walls.
5. To prevent the accident due to the uneven ground.
6. The inside temperature in the factory is no less than 12-15°C.

Raw materials store should meet these demands

1. Tray shelves are needed to put at the bottom of raw materials in case of damp and moisture.
2. Clean and clear environment, sealed and closed, no mosquito, no flammable and explosive and corrosive substances around.
3. To keep normal temp. 15-30 °C inside the store is ok.

Our Company Also Can Provide All Different Kinds Raw Materials For The Baby Diaper



YUKTIRAJ PVT LTD

ISO Certified Indian Company

Why us

Yuktiraj Pvt Ltd Is Will Continue With Technical Force, High Quality Product Performance, Reasonable Price, Thoughtful & Efficient Service. Our Company Stresses On The Experience Accumulation And Technology Research. 365 Days Full Support. Honest And Trustable Company. Responsive Staff. We Have Lot Up Experience In Many Business Top Solution In One Top. We Keep Trust On Quality And Customer Satisfactions.

हमारी कंपनी युक्तिराज प्रावेट लिमिटेड विविध प्रकार के बिजनेस प्लान और मशिने बेचने का काम करती है हम आपको बिजनेस के लिए सभी प्रकार का सपोर्ट करते हैं. हम ग्राहक के समाधान पर सबसे अधिक ध्यान देते हैं, हमारा सपोर्ट 365 दिन चालू रहता है. हम सबसे अधिक विश्वसनीय लोग हैं. हमारे पास सभी प्रकार के बिजनेस चालू करने के लिए पर्याप्त जानकारी है. आपको बिजनेस सेटअप करने के लिए सभी जानकारी और मशिने हमारे पास उपलब्ध है. आपको बिजनेस में आगे लेके जाना ही हमारा उद्देश है



YUKTIRAJ PVT LTD

ISO Certified Indian Company

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