



AN ISO 9001 : 2015 COMPANY

## HOUSE OF PACKAGING MACHINERY

### MANUFACTURERS OF

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- CENTRE SEAL POUCH MACHINE
- THREE SIDE SEAL POUCH MACHINE
- STAND OF POUCH MACHINE
- CUT - TO - LENGTH MACHINE
- GLUING AND REWINDING MACHINE
- SURGICAL POUCH - ROLL MAKING MACHINE
- SURGICAL GLOVES / GAUZE PACKING MACHINE
- SURGICAL SUTURE PACKING MACHINE
- PRINT ROLL TO REGISTRED HALF CUT MACHINE
- P.V.C. ' U ' CUT POUCH MACHINE
- HOT STAMPING MACHINE
- SLITTING MACHINE
- OTHER PACKAGING MACHINE AS PER REQUIREMENT

# ABOUT US

**SANKET PACKSEAL MACHINES PVT.LTD.** A leading name in packaging and converting machines for global standards and also any customer specific requirements i. e. PVC labels , pouch machines , security hologram cap sleeves, food and non food products , powder , cosmetics , surgical packing machines , etc. these machines are running successfully all over india & also being exported world wide and packing various products.

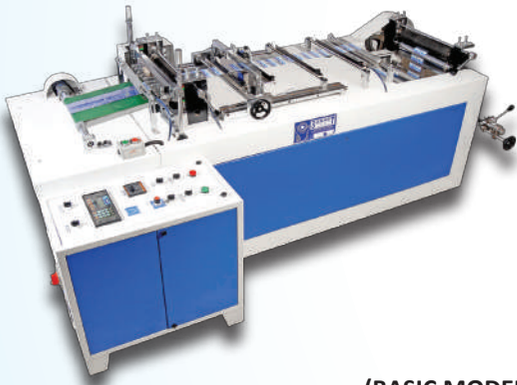
Sanket packseal was a first indian company to develop pvc gluing Machine and successfully installed 100+ gluing machines in india As well as world wide and came long way since then.

Sanket packseal has successfully made its mark in shrink labels , pouching and surgical packing with our excellent quality , user friendly designs and seamless performance.

With the world class servo systems and high performance plc technology we offer sophisticated & user friendly machines which are combination of our knowledge of packing material & requirement of future technology.

# SHRINK LABELS

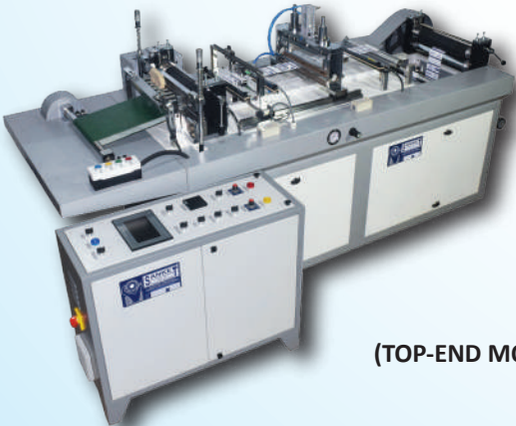
## CUT-TO-LENGTH MACHINE (CB-300)



(BASIC MODEL)

- Servo Driven High Speed
- Easy To Operate
- Maintenance Free
- 100% Accuracy Of Label Size
- Photocell Control For Print Mark
- Provision For Perforation System.
- Hot Foil Stamping Unit.\*

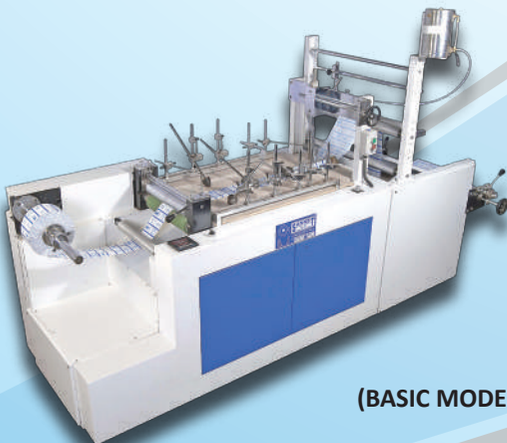
## CUT-TO-LENGTH MACHINE (CT-300)



(TOP-END MODEL)

- Superior collection system with batch function
- Easy to operate
- Maintenance free
- Air expanding shaft for immediate changeover
- PLC based touch screen controller
- Motorized station moving control for adjusting photocell unit and perforation unit for required position

## GLUING & REWINDING MACHINE



(BASIC MODEL)

- Latest Gluing Dispenser System.
- High Speed
- Easy To Operate
- Maintenance Free
- Minimum Overlap Area Can Be Done

(\* = Optional attachment)

# SHRINK LABELS

## GLUING & REWINDING MACHINE



(TOP-END MODEL)

- Automatic Tension Control For Unwinding Side.
- Web Aligner System.
- Precise Tension Servo Based Rewinder.
- Hot Melt Coating System.
- Touch Screen Interface For Easy Operation.
- High Performance Advance PLC Control
- Automatic Flow Control System For Gluing\*
- Air Expanding Shafts For Immediate Changeover.
- Vertical Perforation.
- Holographic Tape Attachment.\*

## INSPECTION MACHINE (IT-300)



- Glue less tube detection with bubble burst system
- Web aligner system with web oscillation feature
- Bi-directional web run
- Auto tension servo unwinding & rewinding system
- Touch screen interface for easy operation
- Stroboscope with sensor for web speed synchronization
- Cantilever type air expanding shafts for immediate changeover
- Web width inspection.\*
- Air expanding adaptor for 6" core.\*
- 100% Defect detection System.\*

## PVC 'U' CUT MACHINE

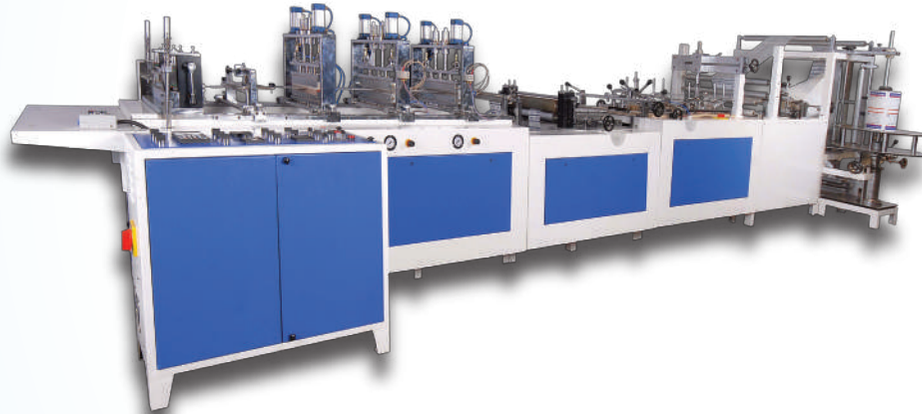


- Servo Driven High Speed
- Precise Sealing
- Integrated Heating Shape For Various Jobs.
- Touch Screen Interface For Easy Operation.
- High Performance Advance PLC Control

(\* = Optional attachment)

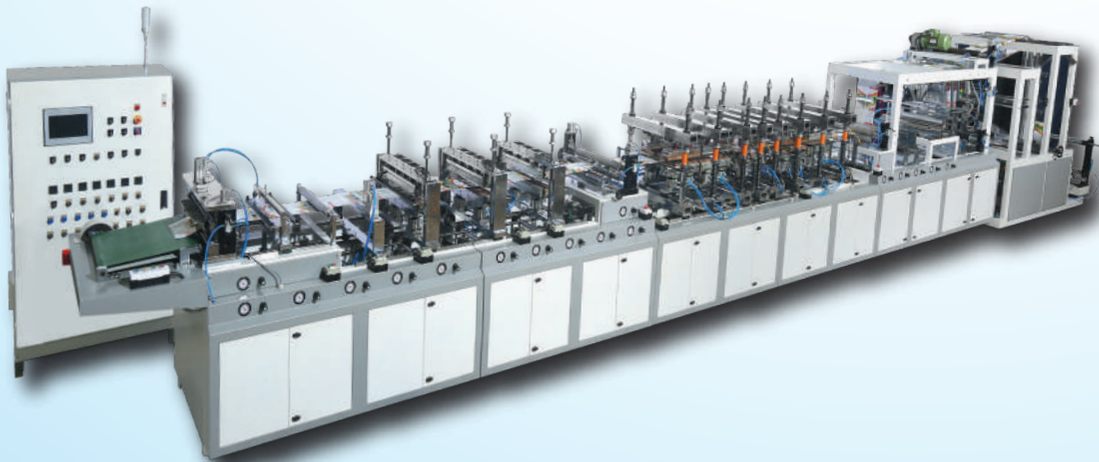
# LAMINATE POUCH

## CENTRE SEAL & THREE SIDE SEAL MACHINE



- Centre Seal System
- Three Side Seal System
- Double Web System\*
- Hole Punch System \*
- Tape Attachment \*
- High Speed Servo Driven
- Gusset System
- Variable Sealing Area
- Multi-ups Pouch\*
- Perforation System \*
- Zipper Attachment \*
- Automate Station Moving System \*
- Touch Screen Interface For Easy Operation.
- High Performance Advance PLC Control.
- Double Web Top – Bottom Registration \*
- Shape Pouch System \*
- Web Aligner System. \*

## STAND-UP POUCH MACHINE



- Zipper Attachment System
- Three Side Seal System
- Hole Pouch System
- Three Web System With 2 Web Or 3 Web Registration.\*
- Touch Screen Interface For Easy Operation.
- Multiple Bottom Sealing Station.
- High Performance Advance PLC Control.
- Gusset System
- Variable Sealing Area Attachment
- Web Aligner System. \*
- Automatic Tension Control For Unwinding Side. \*
- Shape Pouch System.\*
- Servo Driven High Speed
- D - Punch Or Any Other Punch.\*

(\* = Optional attachment)

# SURGICAL POUCH

## SURGICAL POUCH MAKING MACHINE



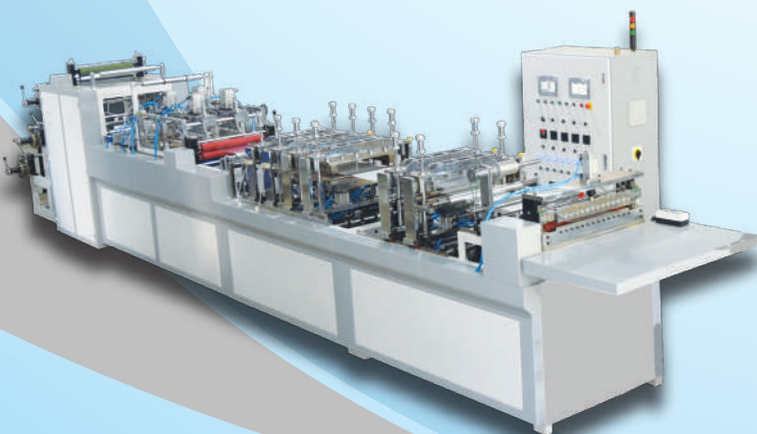
- > Three Side Seal System
- > Double Web System
- > Hole Punch System \*
- > high Speed Servo Driven.
- > Precise Sealing For Peel Off.
- > Self Seal Pouch Attachment \*
- > High Performance Advance PLC Control.
- > Double Web Top – Bottom Registration \*
- > Touch Screen Interface For Easy Operation.
- > Automatic Tension Control For Unwinding Side. \*
- > Automatize Station Moving System \*
- > Variable Sealing Area
- > Multi-ups Pouch \*
- > Perforation System \*
- > Gusset System.\*
- > Web Aligner System. \*

## SURGICAL ROLL MAKING MACHINE



- > Automatic Tension Control System For Rolls.
- > High Performance Advance PLC Control.
- > Touch Screen Interface For Easy Operation.
- > Automatic Tension Control For Unwinding Side. \*
- > Web Aligner System. \*
- > Double Web System
- > Hole Punch System \*
- > High Speed Servo Driven.
- > Precise Sealing For Peel Off.
- > Multi-ups Roll

## HEADER-BAG MAKING MACHINE



- > Three Side Seal System
- > Servo Driven High Speed
- > Servo Based Sealing System.\*
- > Precise Sealing For Peel Off.
- > Multiple Bottom Sealing Station.
- > Touch Screen Interface For Easy Operation.
- > High Performance Advance PLC Control.
- > Automatic Tension Control For Unwinding Side. \*
- > Web Aligner System. \*
- > Hole Pouch System\*

(\* = Optional attachment)

# SURGICAL PACKAGING



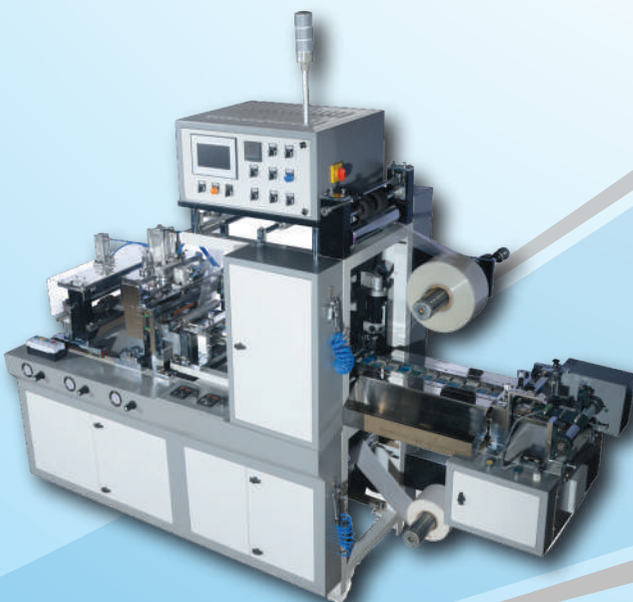
## SURGICAL SUTURE INNER PACKING MACHINE



- Precise Sealing For Peel Off.
- Pusher System For Hand-free Operation
- Variable Sizes Can Be Done.\*
- High Speed Servo Driven.
- Double Web Top – Bottom Registration \*
- High Performance Advance PLC Control.
- Touch Screen Interface For Easy Operation.
- Web Aligner System. \*
- Automatic Tension Control For Unwinding Side. \*



## SURGICAL SUTURE OUTER PACKING MACHINE



- Precise Sealing For Peel Off.
- Conveyor Feed
- Easy Operation.
- High Speed Servo Driven.
- Double Web Top – Bottom Registration \*
- High Performance Advance PLC Control.
- Touch Screen Interface For Easy Operation.
- Web Aligner System. \*
- Automatic Tension Control For Unwinding Side. \*

(\* = Optional attachment)

# SURGICAL PACKAGING



## SURGICAL GLOVES / GAUZE PACKING MACHINE



- Precise Die Sealing.
- Conveyor Feed.
- Easy Operation.
- Robust Design & Cost Effective.
- High Speed Servo Driven.
- Combined Dressing Can Be Packed.
- Batch Coding Attachment.\*
- Double Web Top – Bottom Registration \*
- Double - Up Packing \*
- Touch Screen Interface For Easy Operation.
- High Performance Advance PLC Control.
- Web Aligner System. \*
- Automatic Tension Control For Unwinding Side. \*



## WOUND DRESSING PACKING MACHINE

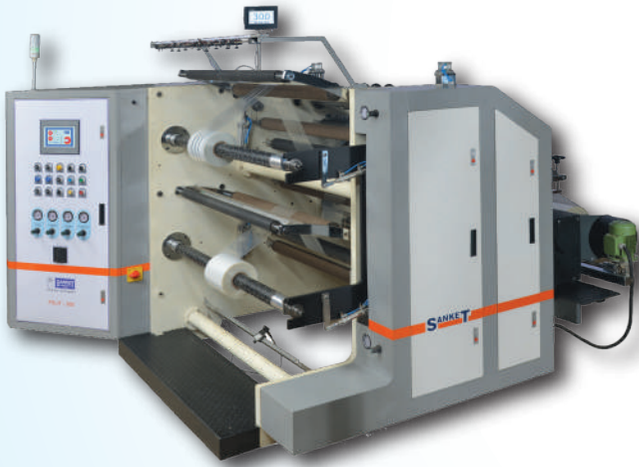


- Precise Die Sealing.
- Pusher System For Hand-free Operation.
- Conveyor Feed.
- Easy Operation.
- High Speed Servo Driven.
- Batch Coding Attachment.\*
- Double Web Top – Bottom Registration \*
- High Performance Advance PLC Control.
- Touch Screen Interface For Easy Operation.
- Web Aligner System. \*
- Automatic Tension Control For Unwinding Side. \*
- Double - Up Packing \*

(\* = Optional attachment)

# OTHER MACHINES

## SLITTING MACHINE



**SERVO TECHNOLOGY** – Best in class Servo motor for precise web feeding with high torque capabilities at any speed for smooth operation. Rewinder Servo with automatic tension control feature. 2 AXIS synchronization. Most accurate counting system with SERVO 20bit encoder for meter counting.

**UNWINDER** – E+L GERMANY make automatic tension control system consisting Powder Brake with twin Loadcell Close loop system. Powder brake works better in terms of performance than pneumatic brake and has lowest maintenance. Lower tensions can also be precisely controlled. No need to maintain the certain air pressure to work properly like pneumatic brake. Touch screen controller with real-time monitoring and controls.

**WEB GUIDE SYSTEM** – E+L GERMANY make Edge/ Line guide Sensor with automatic guide at any speed with linear guide and actuator. Auto/ manual modes with customizable settings according to the Web.

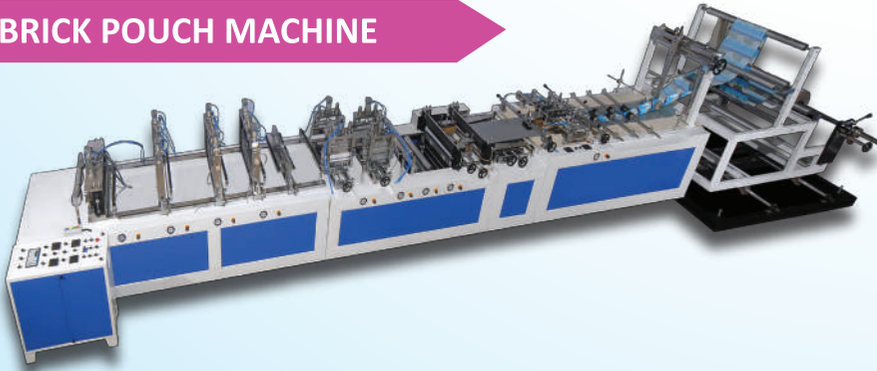
**INFEEED NIP AND REWINDER** – Main NIP is of Rubber Roll & Steel Roll Pneumatically Pressurized, Servo Driven with variable pressure adjustment for different types of materials. Rewinder is consists of two differential shafts driven by Servo motor with automatic tension control.

**TRIM REMOVAL** – High Speed Winders or High velocity venturi suction unit.

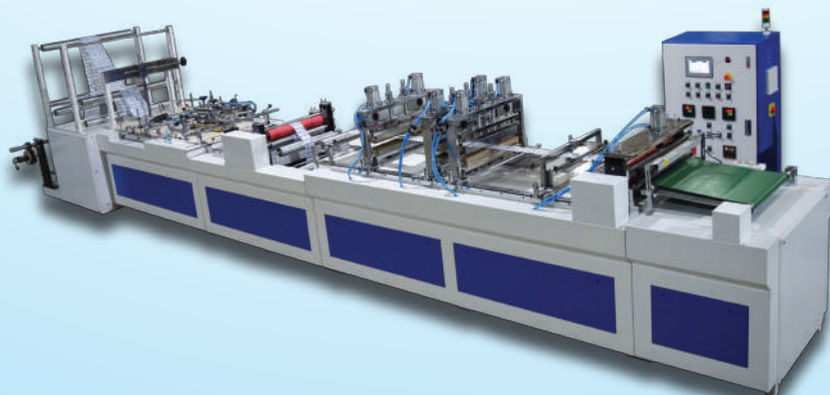
**SLITTING SYSTEM** – 15 units of razor blade holders with grooved roller of 2mm grooves. (Circular Shear knife units with shaft assembly.\*)

**OPERATION CONTROLS** – 10'' Touch screen HMI for functional operations. Integrated Control Panel with All the Drives, PLC, electronic components, safety MCBs and Wiring.

## BRICK POUCH MACHINE

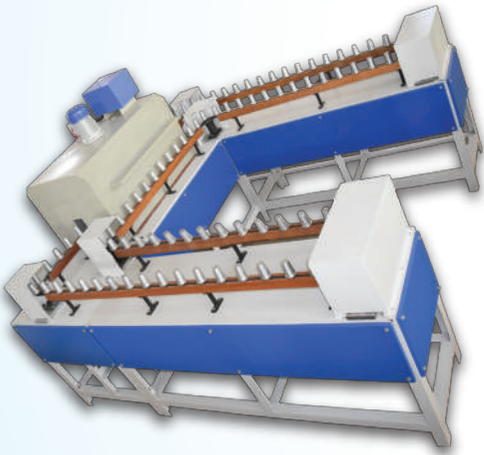


## HIGH SPEED CENTRE SEAL MACHINE



# OTHER MACHINES

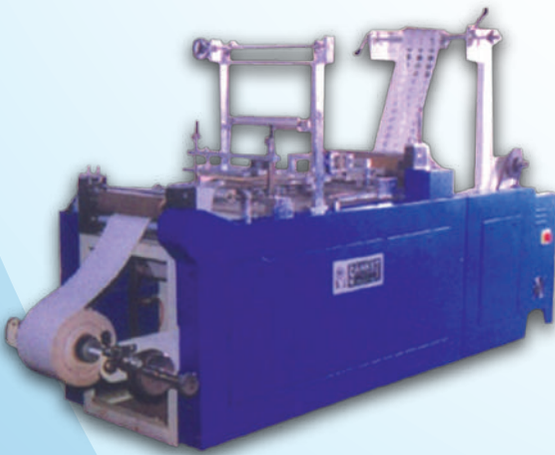
○ PERFORM CAP SLEEVE MACHINE



○ FOOT OPERATED SEALING MACHINE



○ PRINT ROLL TO REGISTERED HALF CUT MACHINE



○ CORE CUTTING MACHINE



○ SHAPE POUCH MACHINE

○ SIDE SEALING MACHINE

○ BOPP FOLDER

○ AND ANY OTHER SPECIFIC AS PER REQUIREMENT

# VISION MISSION

In Packaging Industry Mr. Kumar Kharat contributed his efforts from last 18 years. Mr. Kumar Kharat the chairman of **M/S. SANKET PACKSEAL MACHINES PVT. LTD.** has started his career since 1986. After educational life he had jointed with packaging industry. During his job he was impressed from Packaging Market & Uses of Packaging Item & Requirement of Packaging Material. But that time very Limited equipments were in market for manufacturing & converting of packaging material. So he thought to manufacture packaging equipments which will help to make Quality packaging Material and as well as Improvement of Quantity. As per his field experience which practical problem in operation of packaging process and critical to operate the machines. He has Developed & Designed Simple Operation, High Speed Machine.



In 1998 he started a proprietor firm known as M/s. Sanket Packaging Machinery. The known firm has been very Popular & Famous due to their Quality Product. Their Machines are Easy to Operation, High Speed, Micro Processor Based Controlled, Maintenance Free and High Performance.

In last 8 years the firm captured 10% packaging & converting plant in India. In year of 2006 the firm converted into company known as M/S. SANKET PACKSEAL MACHINES PVT. LTD. with trade mark registration. Company policy is to make Quality Product to Maintain Quality and to Improve Design Standard for easy to work with Competitive Price.

## List Of Certificates N Achievements :

- AN ISO 9001:2015 COMPAY.
- CERTIFICATION OF 'CE' MARK.
- CERTIFICATION OF TRADE MARK REGISTRATION.
- 'UDYOG RATNA' AWARDED.
- TRADE MARK REGISTRATION OF COMPANY NAME & LOGO.
- PARTICIPATION CERTIFICATION IN VARIOUS EXHIBITIONS.
- AWARD OF CARIER APPRECIATION FROM BMC.





**SANKET PACKSEAL MACHINES PVT. LTD.**

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