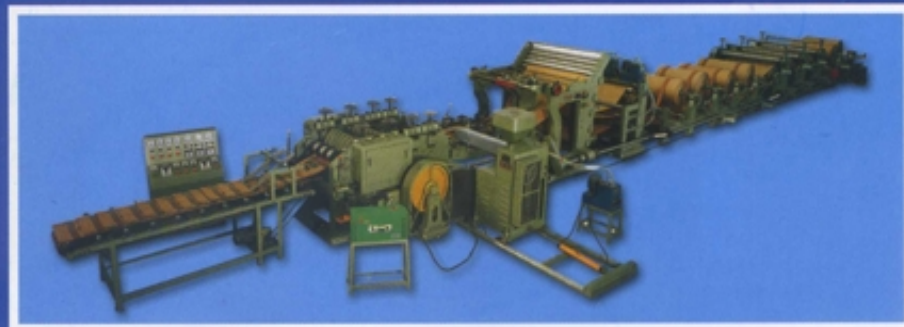
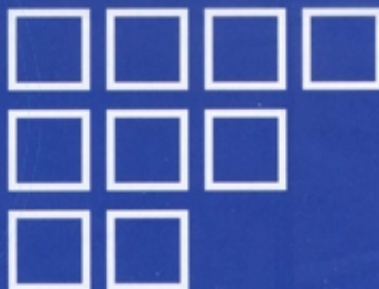


SENCAR MACHINERY CO., LTD.
勝家塑膠工業有限公司

SENCAR

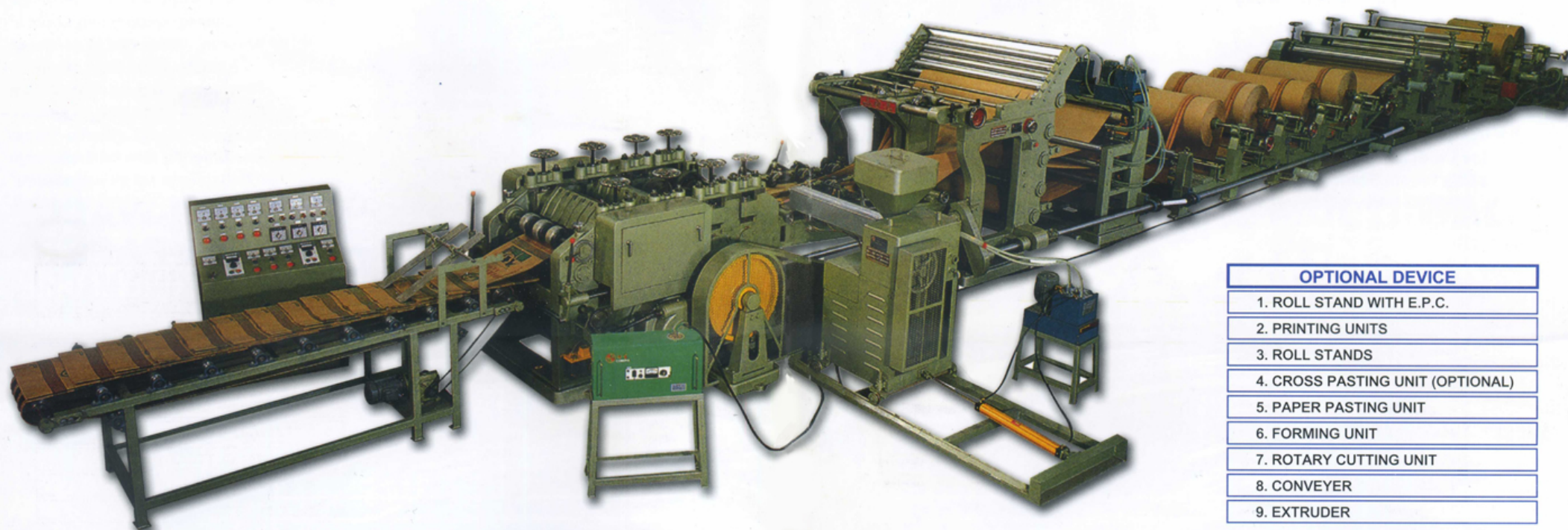
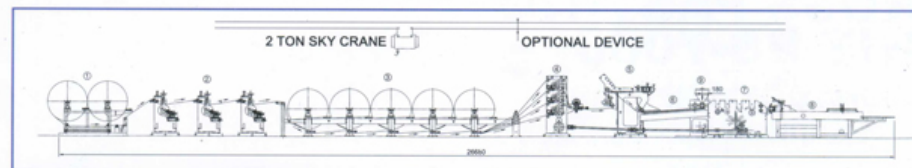
**MULTI-WALL
PP/PE-PAPER
BAG MAKING MACHINE**



Office : 12F-I, NO.7, Tung Feng St., Taipei, Taiwan 106
Tel : 886-2-2709-0035 Fax: 886-2-2701-6797
Factory: No. 4, Lane 48, Chunghsiao Rd., Panchiao, Taipei Hsien, Taiwan 220
E-mail : sencar@ms22.hinet.net <http://www.sencar.com.tw>

MULTI-WALL PP/PE-PAPER BAG MAKING MACHINE

MODEL:26M-P



OPTIONAL DEVICE

1. ROLL STAND WITH E.P.C.
2. PRINTING UNITS
3. ROLL STANDS
4. CROSS PASTING UNIT (OPTIONAL)
5. PAPER PASTING UNIT
6. FORMING UNIT
7. ROTARY CUTTING UNIT
8. CONVEYER
9. EXTRUDER

Model: 26 M-P DRIVING MOTOR DATA

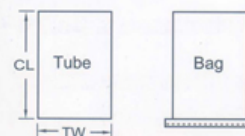
Main Motor	20 HP (with inverter)
EPC Driving Motor	1/2 HP x 1 Set
Printing Driving Motor	1/2 HP x 1/8 HP (color)
Pump of Cross Pasting Unit	1/2 HP
Pump of Paper Pasting Unit	1/2 HP
Driving Motor of Conveyer	1 HP
Extruder Main Motor	7 1/2 HP (with inverter)
Heating Capacity	9.85 KW

Features:

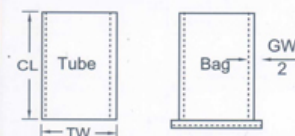
This machine includes nine (9) units, by which form into a complete set of machinery for integral operation.

The complete and continuous processing cycle starts with single PP/PE laminated cloth or sandwich PP/Paper laminated cloth printing - joining - pasting perforating - forming - rotary cutting - conveying counting. It's capable of producing cement, fertilizer, sugar, flour and chemical product packing bags.

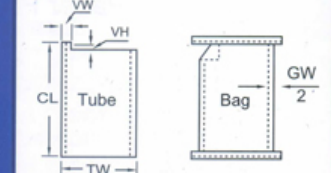
(1) Flat Open Mouth Tube.



(2) Gusset Open Mouth Tube



(3) Gusset Valve Notch Cut Tube



CROSS PASTING UNIT PS-7000

OPTIONAL DEVICE

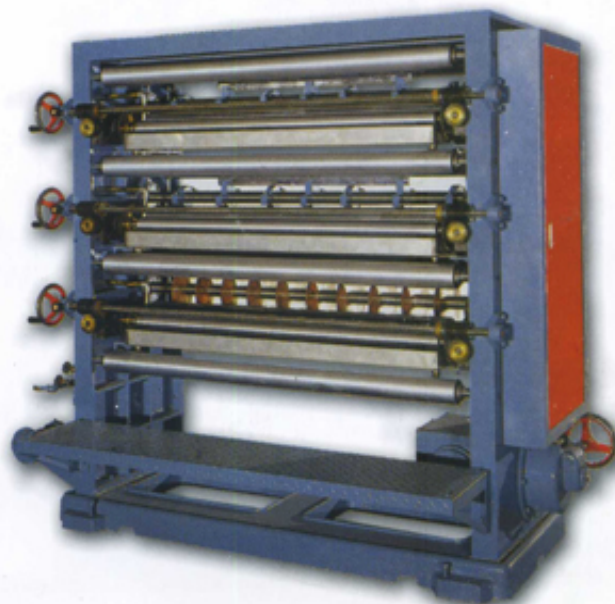
Cross Pasting Device (optional), to apply cross-wise glue line on each web. (Available for 4-ply or 6-ply) If a bag is made being cross-pasted,

*opening of bag mouth, when to fill products in, is easily done.

Incorporating a glue pump with motor.

Volume of glue can be controlled by valve freely. Gluing speed is perfectly synchronised with paper speed.

*Indispensable for application on Automatic SEWING LINE, which opens up bag mouth by means of vacuum (mechanically), instead of manually.



Technical Details

MODEL	26M-P
Capacity	Max. 160 tubes/min.
Cutting Length (CL)	508~1,092 m/m (20" ~ 43")
Tube Width (gusseted) (TW)	368~495 m/m (14 1/2" ~ 19 1/2")
Tube Width (flat) (TW)	368~597 m/m (14 1/2" ~ 23 1/2")
Gusset Width (GW)	63~152 m/m (2 1/2" ~ 6")
Valve Extension Height (VH)	25~63 m/m (1~2 ~ 1/2)
Valve Extension Width (VW)	57~76 m/m (2 ~ 1/4" ~ 3)
Number of Ply	Up to 6 piles
Paper Width	Max. 1,220 m/m (48")
Paper Roll Diameter	Max. 1,300 m/m (51")
No. of Printing Color	1~3 colors at your option
Machine Dimension	L26.7m x W4.2m x H2.0m
Net Weight	Approx. 17.5 tons
Gross Weight	Approx. 20 tons
Measurements	Approx. 2,500 cft
Packing	1 x 40' + 1 x 20'