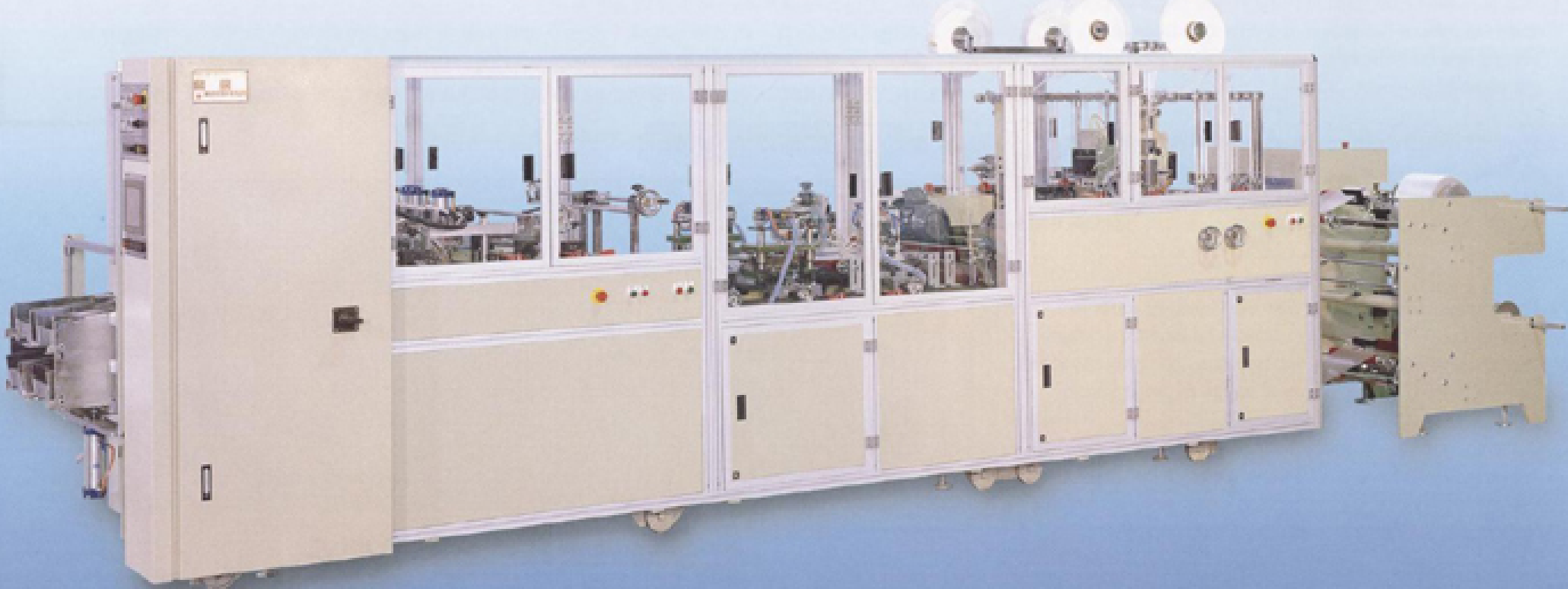
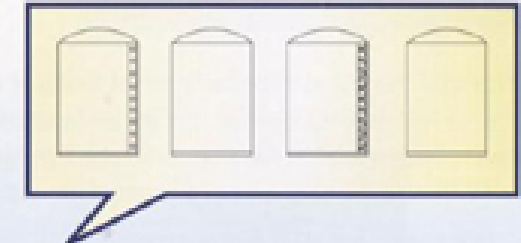




MGA-17A-700DSP

POCKET SEALING & CUTTING MACHINE for Twin-Line DATA with double servo motor computer style

雙伺服馬達電腦式雙線資料袋封切機



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The Machine Features :

- This unit designed especially for all kinds of data pocket, it is of twin-line production. It may be completed on production line from material in-feeding to finished product which will save labor cost and increase production capacity.
- This unit uses special cutter and sealer to do synchronous action to ensure the size of the data bag be uniform, the sealing line be neat and elegant and the waste ratio may get down to the minimum.
- This unit may choose to use all kinds of precision and durable punching mold with very low breakdown rate, and may match servo motor and digital computing unit for length control to make very precise punching position which is uneasy to run off.
- This unit uses high quality, high performance parts to incorporate with all kinds of control and monitor systems. During operation, anything unusual may automatically stop the machine with alarm to avoid waste material and to protect the machine.
- The sealing equipment is of special design which may enable the data pocket to be in different specifications and types, the purpose of application covers a wide range.

機械特性：

- 本機是專為資料袋設計，採雙操作架從原料到成品，可在全自動的生產線上完成，節省人工成本、增加產能。
- 本機採用特殊的切刀與封刀同步動作，使生產的資料袋尺寸一致，封口整齊美觀，廢料率降至最低。
- 本機可選擇採用各種精密耐用打孔模具，其故障率非常低，並配合伺服馬達數值長度控制，使打孔位置非常精確不易跑位。
- 本機採用高品質，高效率的零件，配合各種控制監視系統在運轉中有任何問題皆可自動停機並發出警報，可避免浪費原料並保護機台。
- 封口設備採用特殊活動砂膠環帶設計，可使資料袋規格，樣式能夠多種變化，用途非常廣泛。

SPECIFICATION:

型 式 MODEL	可裁割紙 MAX-CUTTING SIZE (W × L)	封切厚 FILM THICKNESS (MM)	每分鐘產量 PRODUCTION PER MIN. (PC)	動 力 MOTOR	電 熱 HEATER	全台功率 POWER REQUIRED	機 型 MACHINE		規 格 MEASUREMENT		總重 NET WEIGHT N.W.	毛重 GROSS G.W.		
							長 L	寬 W	高 H	長 L				
MGA-17A-700DSP	22" × 20" 22" × 9"	0.01-0.1	40-120 × 2	5HP	2.9 kw	7.5 kw	260	63	63	200	87	83	3100 (KG)	3550 (KG)
MGA-17A-700SP (CB)	22" × 20" 22" × 9"	0.01-0.1	40-120 × 2	5HP	2.9 kw	7.5 kw	260	63	63	260	63	83	3500 (KG)	3950 (KG)
配 件 SPARE PARTS	11孔打孔模具：11 HOLES PUNCHING MOLD													
選 擇 性 配 件 OPTIONAL EQUIPMENT	1. AB收台：UP AND DOWN INTERCHANGE COLLECTOR 2. 熱金設備：HOT STAMPING DEVICE 3. 打孔設備：8MM HOLE PUNCHING DEVICE 4. 打孔設備：6MM HOLE PUNCHING DEVICE 5. 空氣壓縮機：AIR COMPRESSOR 6. 30孔打孔模具：30 HOLES PUNCHING MOLD													
備 考 REMARK	由於本公司不斷的研究改善，本型錄上所示之機器規格，本公司有變更之權利，恕不另行通知。 As we continuously keep working on research and improvement,we preserve the right to change all of the specifications,design and characteristics on this catalogue without notice.													



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