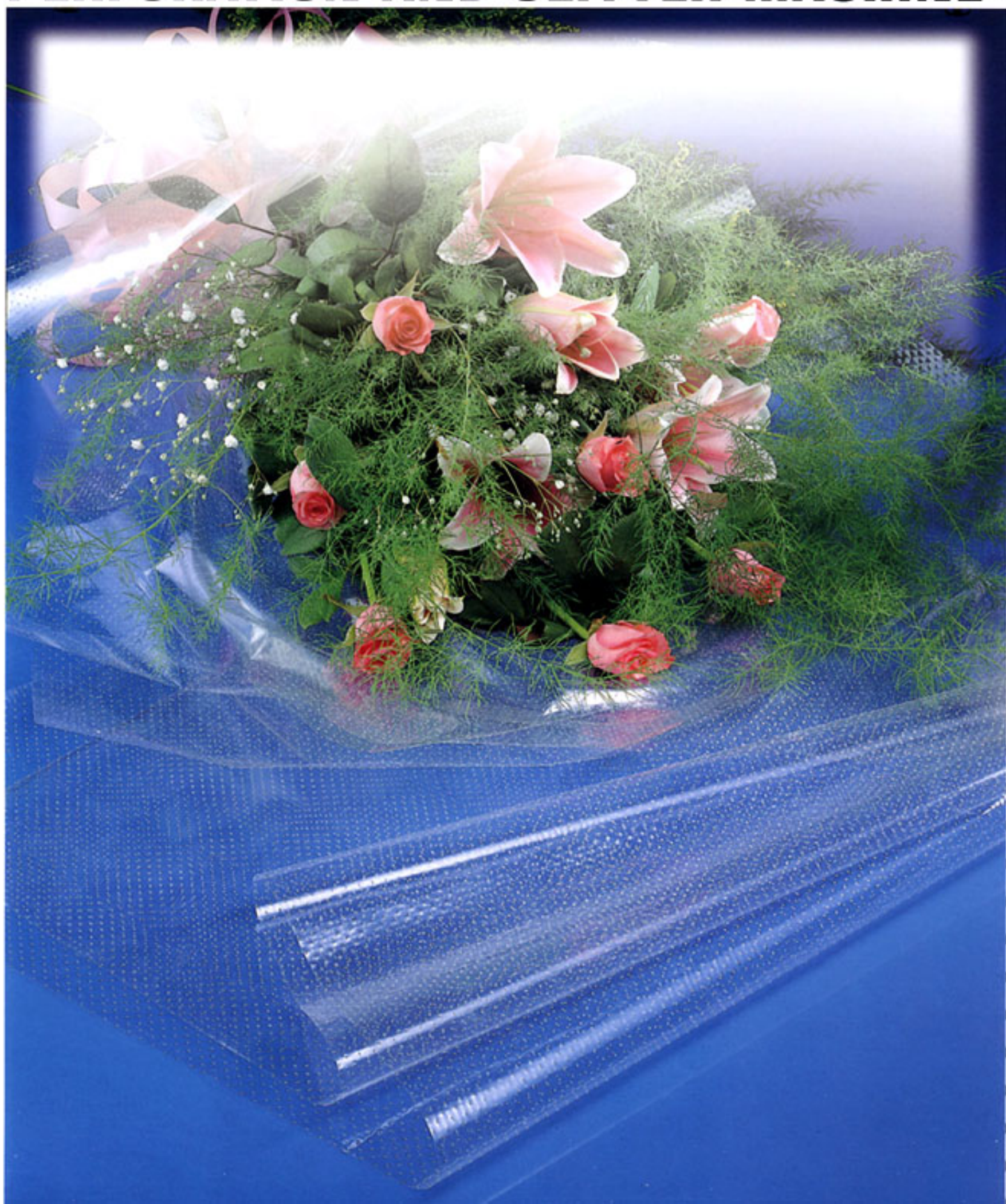


S-DAI



微細孔(透氣孔)分條機 *SD-1200SLP*
PERFORATION AND SLITTER MACHINE



微細孔(透氣孔)分條機

PERFORATION AND SLITTER MACHINE

分條裝置之特性：

- 主機馬達採強力5HP DC 馬達驅動，可無段變速。
- 放料座配備對邊裝置(EPC)，確保送料順暢。
- 放料座採磁粉式煞車器，作張力控制。
- 收捲料座採磁粉式離合器，作張力控制。
- 收料座及放料座採用微偏位自動張力控制器。
- 附自動計米器。
- 收料軸為氣壓軸，卸料方便，快速。
- 放料軸為氣壓無軸式，原料裝卸極方便。

分條裝置之特性：

- 微細孔裝置附靜電消除器，防止靜電產生。
- 微細孔裝置附SCR恆溫控制器，確保常溫作業。

主要用途：

鮮花套透氣孔膜，及蔬菜包裝膜之分條作業。

APPLICATION:

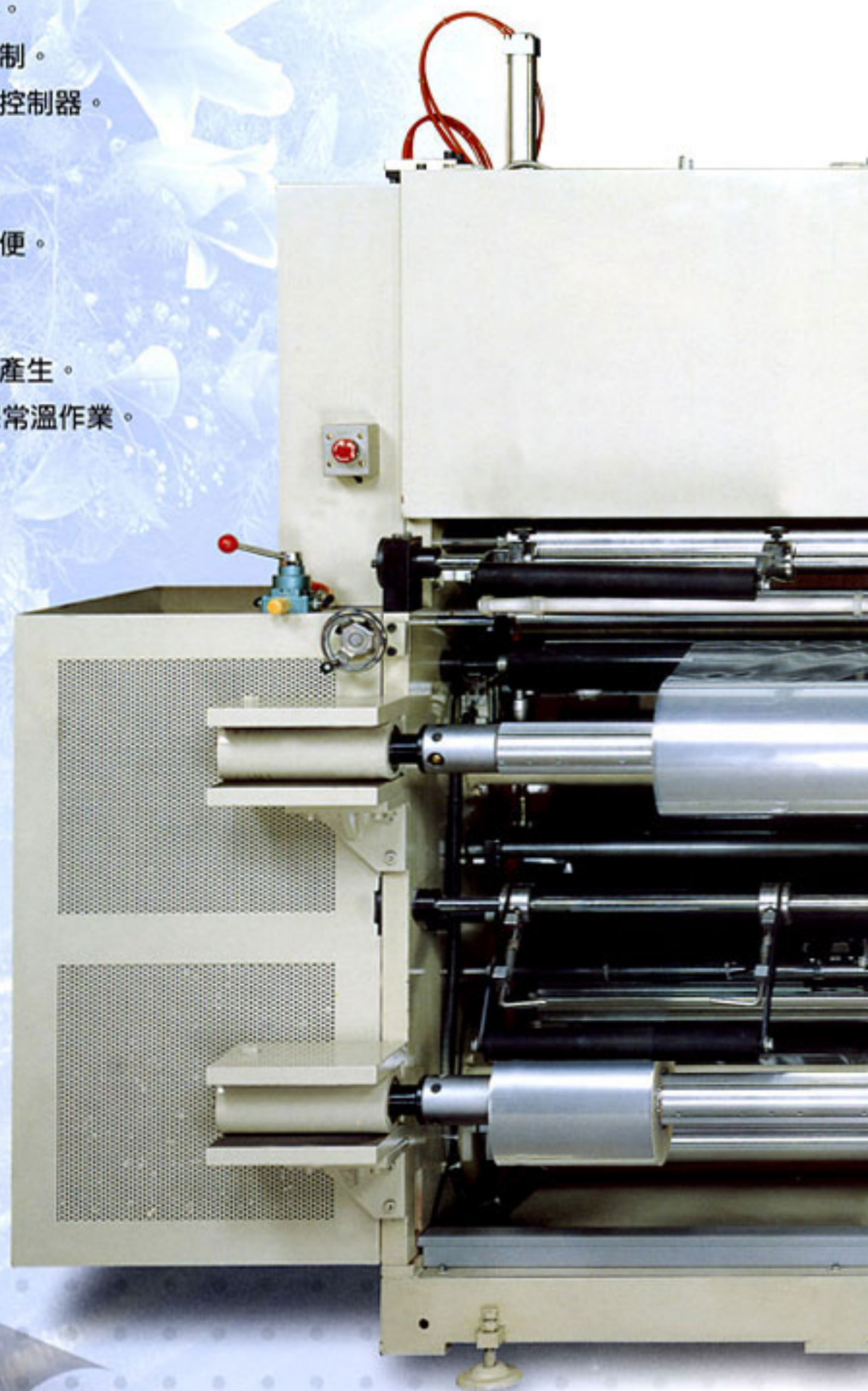
For perforating and slitting flower and vegetable packing films.

適合包裝膜原料：

PP, CPP, BOPP單層膜。

APPLICABLE FILM MATERIALS:

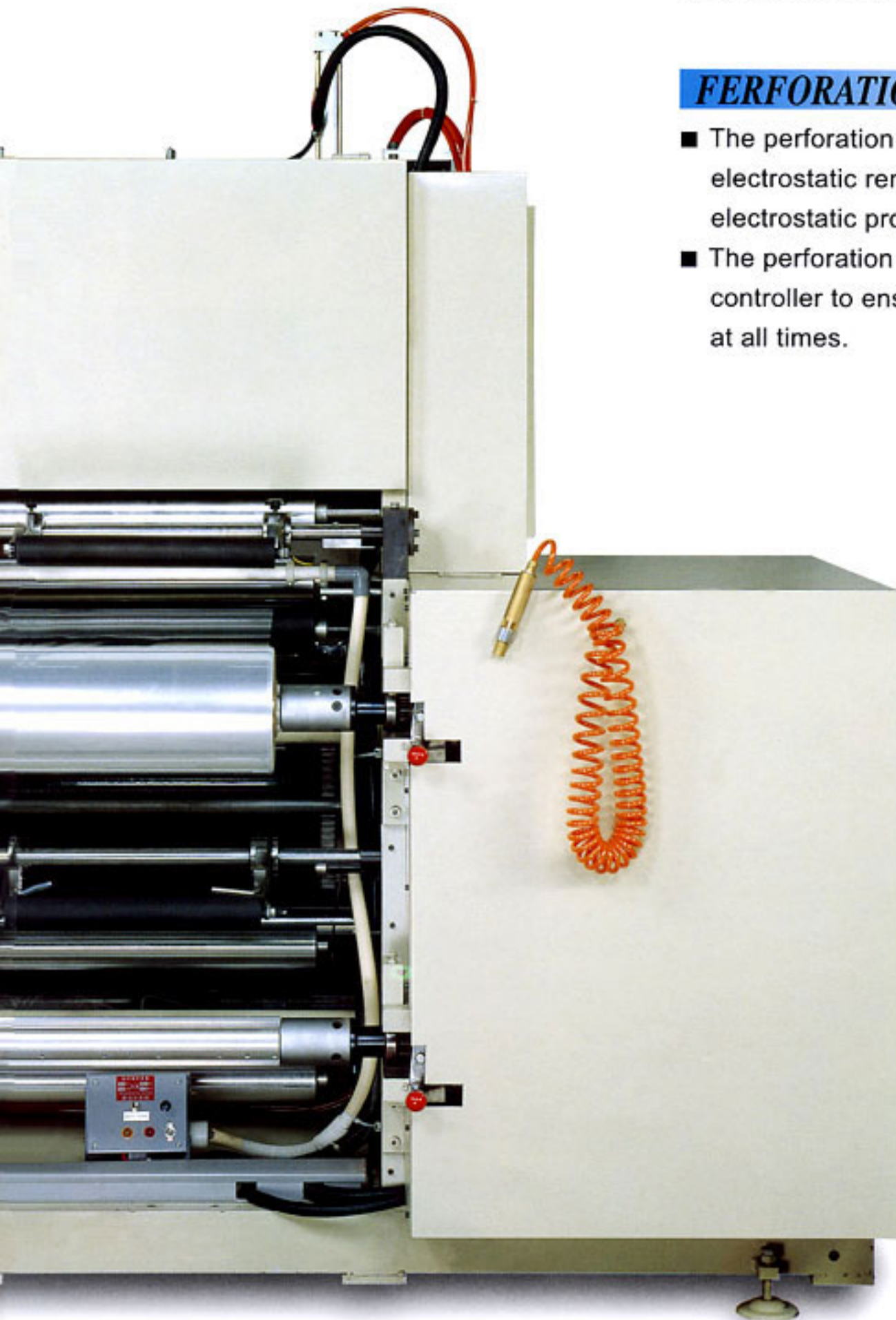
PP, CPP, BOPP, and single layer film, etc.



SLITTING DEVICE FEATURES:

- Powerful 5HP DC motor drive permits for variable speed change.
- Edge position controller (EPC) equipped on the unwinder provides smooth feed performance.
- Powder brake on unwinder ensures accurate tension control for various films.
- Powder clutch on rewinder ensures accurate tension control for various films.

- Micrometric offset automatic tension controller on the unwinder and rewinder.
- Equipped with a length counter.
- Air shaft on the rewinder provides convenient and fast product unloading.
- Air operated shaftless unwinder provides convenient and fast loading of material.
- Waste material blower for efficient collection effect.



PERFORATION DEVICE FEATURES:

- The perforation mechanism is equipped with an electrostatic removing device to eliminate electrostatic problems.
- The perforation mechanism is equipped with SCR controller to ensure constant temperature operations at all times.



SD-1200SLP



選購配備：

- 對線及對邊裝置。
- 毛料捲取機。
- 切紙管機。
- 陣列型熱針輪。

OPTIONAL EQUIPMENT:

- LPC
- Waste material rewinder
- Paper core cutting machine
- Matrix type hot pin roller

規格：SPECIFICATIONS:

型式	MODEL	SD-1200SLP
分條裝置速度	Slitting speed	140 M/MIN
透氣孔裝置速度	Perforating speed	60 M/MIN
成品寬度	Product width	150 ~ 1200 MM
輪軸長度	Shaft width	1300 MM
原料直徑	Material diameter	600 MM (MAX.)
成品直徑	Product diameter	420 MM (MAX.)
收料管徑	Rewinder core diameter	3" Ø
機械尺寸	Machine dimensions (L x W x H)	3.14 x 1.95 x 1.94 (M)
裝箱尺寸	Packing dimensions (L x W x H)	3.34 x 2.15 x 2.14 (M)
機械重量	Net weight	2600 KGS
裝箱重量	Gross weight	3200 KGS

• To ensure technological excellence, specifications are subject to change without notice.

• 由於不斷研究、發展、設計變更，恕不另行通知。



世岱工業股份有限公司

S-DAI INDUSTRIAL CO.,LTD.