



# Perforation &

## Slitting Machine

#### **Features**

- High precision slitting control
- Powerful 5HP AC motor drive for variable speeds
- Smooth feeding provided by edge position controller (EPC) on the unwinder
- Powder brake on unwinder ensures accurate tension control on applicable films
- Powder clutch on rewinder ensures accurate tension control on applicable films
- Automatic tension controller for rewinder
- Equipped with counter
- Waste material blower for efficient collection
- Equipped with SCR controller to ensure constant operating temperature at all times
- German pin roller
- Heating system from Europe



#### **SD-1200SLP**

### Available material

PP, CPP, BOPP, HDPE, LDPE and single layer film.

#### Optional Equipment

- LPC
- Paper core cutting machine
- Special hot pin roller (size, distance & type)
- Friction shaft
- Perforation skip control
- Waste rewind device
- Unwind auto tension control
- Macro-perforation device



### Perforation & Slitting

Model	SD-1200 SLP
Slitting Speed	120 M/min
Perforation Speed	60 M/min
Product Width	150 ~ 1200 mm
Shaft Width	1300 mm
Material Diameter	600 mm (Max.)
Product Diameter	420 mm (Max.)
Rewinder Core Diameter	ø 3"
Machine Dimensions	3.14 x 1.95 x 1.94 M
Packing Dimensions	3.34 x 2.15 x 2.14 M
Net Weight	2980 kg
Gross Weight	3580 kg

<sup>★</sup> Specifications are subject to change without notice.





