ENOVA Slitting Machine



Economic Slitter with High Efficiency



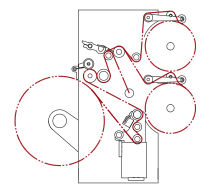




Slitting Machine

Economic & Humanized Operation

ENOVA Series



Features :

Materials

Laminated films 40-150μ; OPP 30-150μ; CPP 30-150μ;
 PVC (Soft), 30-150μ; PET 30-80μ.

Rewinding Type

• Differential center rewinding with duplex rewind shafts.

Unwinding Section

• Shaft less unwinding stand (Motorised left / right movement) with mechanical chuck.

Specification :

Model No.	SLV-T130F
Min. & Max. Parent Web Width	650 ~ 1300 mm
Max. Parent Web Diameter	800 mm
Unwind / Rewind Core I.D.	3" or 6"
Max. Rewind Diameter	450 mm
Min. & Max. Slit Width	50 ~ 650 mm (Depends on various materials' conditions)
Max. Machine Speed	300 M / min.

• Equipped with digital type line position control (LPC) to ensure accurate slitting position.

Slitting Section

- Equipped with razor cutter and cutting in the air.
- Equipped with grooved roller for razor blades.
- Equipped with blower and expulsion tube. Rewinding Section
- Cantilevered type mechanical rewinding shafts for easy operation.
- Equipped with ball type friction rings, which not only can facilitate the concentricity of the paper cores and finish rolls, but also can make unloading easier without causing paper dust.
 Equipped with automatic tension controlling system and load-cells. The actual tension is digitally displayed, increasing the tension control precision with minimal operation effort.
 Static eliminated brush equipped.
- Lay-on roller pneumatic pressure control system.
- Unloading device.



Add. No. 69-10, Sec. 2, Chung Shin Rd., Tali Dist., Taichung City 412, Taiwan Tel. +886-4-2483-2477 Fax. +886-4-2483-0852 E-Mail. dahbah@dahbah.com.tw website. www.dahbah.com.tw

* The working speed depends on the material condition and slitting width. * Due to machine development, above information may change without notice.

Designed By Polaris | 886.4.24517070 | 02.2018