Rewinding Machines

Inspection / CCD / Reversible / Wide / Narrow / Splice / Trim reels







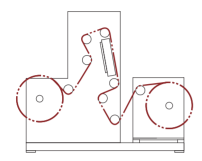
REF-130R Series





Rewinding Inspecting Machines

REF-Small Roll Series



Specification:

Model No.	R	EF-Small Roll
Max. Parent Web	Width 4	00 / 600 mm
Max. Parent Web	Diameter 5	00 mm
Unwind / Rewine	d Core I.D. 3	" or 6"
Max. Machine Sp	peed 2	00 M / min.

Features:

Material

• Plastic laminated film 40-150µ.

Unwinding / Rewinding Section

- Cantilevered air-shafts (ϕ 3") making loading and unloading easier.
- Equipped with edge position control (EPC) to provide accurate film positioning for unwinding.

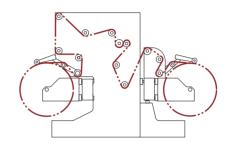
Tension Control

 Equipped with automatic tension controlling system and load-cells.

Inspecting Section

- Equipped with inspecting acrylic board and fluorescent lamps, making inspecting easier.
- Synchronize stroboscope with photo sensor.

REF-Wide Roll Series



Specification:

Model No.	REF-Wide Ro ll
Max. Parent Web Width	1000 / 1300 mm
Max. Parent Web Diameter	800 mm
Unwind / Rewind Core I.D.	3" or 6"
Max. Machine Speed	200 M / min.

Features:

Material

• Plastic laminated film 40-150μ.

Unwinding / Rewinding Section

- Shaftless type unwinding stand with ϕ 3" adapters.
- Equipped with digital type line position control (LPC) to provide accurate film positioning for unwinding.

Inspecting Section

- Equipped with inspecting acrylic board and fluorescent lamps, making inspecting easier.
- Reversible running.
- Synchronize stroboscope with photo sensor.

Optional Accessories

- Splicing table with suction device
- Inspecting camera with monitor





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