



SAVE MONEY AND ENSURE THE QUALITY OF YOUR PRODUCTION



REWINDING/ INSPECTING MACHINE
Model: REF-60R Series



MAX.PARENT-WEB WIDTH	600mm
MAX.PARENT-WEB DIAMETER	500mm
UNWIND/REWIND CORE I.D.	3"(or as request)
MACHINE SPEED	200/300 M/min

DAH BAH

REF-60R

Applicable materials

- Inspect the defectives of the printed film and laminate.

Rewinding type

- Center rewinding with single rewind-shaft.

Unwinding section

- Cantilevered air-shafts (dia. 3") make loading/unloading easier.
- Equipped with edge position control (EPC) to provide accurate film positioning.

Tension control

- Equipped with automatic tension controller and load-cells. The actual tension is digitally displayed, increasing the tension control precision with minimal operation effort.

Inspecting section

- Equipped with inspecting acrylic board and fluorescent lamps, making inspecting easier.
- Splicing table with mechanical press-bar for film cutting and splicing.
- Static eliminating device equipped.
- Equipped with automatic counter which will stop the machine when reaching the pre-set length.

Rewinding section

- Cantilevered air-shafts (dia. 3") make loading/unloading easier.
- Equipped with lay-on roller.

Optional Accessories

- Reversible running (standard equipment for RE-60R)
- Splicing table with suction device
- Synchronizing stroboscope with photo sensor.
- Inspecting camera with monitor
- 6" air chuck
- Trimming cutter with blower and expulsion tube
- Line position control (LPC)
- Trim rewinder with speed synchronizing system



Synchronizing stroboscope with photo sensor

Installation information (For 600mm standard machine)

	Net weight	Area required	Power	Air
REF-60	1400kg	L1752xW1485xH1532	as reauet	4-6 kg/m ²
REF-60R	1500kg	L1752xW1485xH1532	as reauet	4-6 kg/m ²

- REF-60R: Model name for reversible function.
- The working speed depends on the material condition.
- Due to machine development, above information maybe changed without notice.