



ECONOMICAL & RELIABLE QUALITY INSPECTING / REWINDING MACHINE



PVC RE-REELING & SEALING QUALITY INSPECTING MACHINE Model:QIF-RE30S Series



SPECIFICATIONS MODEL:	QIF-RE30S	QIF-RE40S
MAX:PARENT-WEB WIDTH	300mm	400mm
MAX:PARENT-WEB DIAMETER	600min	600min
UNWINDING/REWINDING CORE INNER DIAMETER	3" & 6"	
MACHINE SPEED FOR SEALING AND PRINTING QUALITY INSPECTING	80M/min	
MACHINE SPEED FOR ONLY PRINTING QUALITY INSPECTING	250M/min	

DAH BAH

QIF-RE30S

Applicable Material

- PVC shrinkable label tube.

Main Drive

- Main driving DC motor, provide stable film-feeding speed

Unwinding Section

- Equipped with Unwinding and guiding Cantilevered type air-shaft (dia. 3") with fix plate, which ensure film position before inserting into inspecting section and make loading / unloading easily.
- Equipped with Automatic Tension Controller (diameter calculating type), provide constant and stable web tension control.

Sealing quality inspecting

- Gun-type air injecting device makes inserting the air to sealing tube easily.
- Equipped with Synchronizing stroboscope with photo sensor, provides high efficiency and reliable printing quality inspection.

Auto counter

- Equipped with auto counter, easy to count rewinding length.

Rewinding Section

- Equipped with Rewinding DCTQ motor with Automatic rewinding tension control system, provide constant rewinding tension to ensure the finish roll rewinding quality.

- Cantilevered type rewinding air-shaft (dia. 3") with fix plate make loading and unloading easily.
- Equipped with Edge position control (E.P.C., German made), provide accurate rewinding.
- Position control.
- Equipped with Perforating device. (continuously in film moving direction).

Optional

- Film reversible running function
- Automatic sealing quality inspection system.(Machine stops when sealing defect)

Installation Information (for standard specification)

	Net weight	Area required	Power	Air
QIF-RE 30S	600kg	L2946xW1213xH1600	380V/3KW/12A	4-6kg/m ²
QIF-RE 40S	700kg	L2970xW1242xH1260	380V/3KW/13A	4-6kg/m ²

- The working speed depends on the material condition and bag size.
- Due to machine development, above information maybe changed without notice.