



Model 966-1004 Low Tension Re-Winder

Designed for applications requiring delicate handling and precise winding with very low yarn tension. The Model 966-1004 is well suited for re-packaging or down-stream processing specialty materials such as medical sutures, yarn for surgically implanted fabrics and permeable hollow fibers.



Model 966-1004 Low Tension Re-winding System

This is the ideal machine for the light denier products. The machine can be manufactured in single or multiple position units.



Standard Features:

- Low yarn tensions, pneumatically controlled, to below 5 grams
- Light bail pressures, pneumatically controlled, as low 454 grams
- Precise Godet feed system, Inverter controlled with controlled acceleration and deceleration.
- Push button Start & Stop
- Designed and manufactured to comply with “clean room” guidelines. “Food grade” compatible.
- Dual pre-set metered length capable with auto stop at selected length.
- Simple yarn path for easy thread-up and minimizes contact surfaces
- Hinged rear panel with safety lockout permits quick access to machine electronics

Options

Core or coreless packages, core size 2-inch to 5-5/8 inch I.D.

Pneumatic operation: frame-in – frame-out, brake and doff.

Hinged cam housing, allowing for quick traverse guide change.

Digital wind ratio control- allows infinite input of different wind ratios.

Programmable head pressure and yarn tension; profiled as package builds.

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